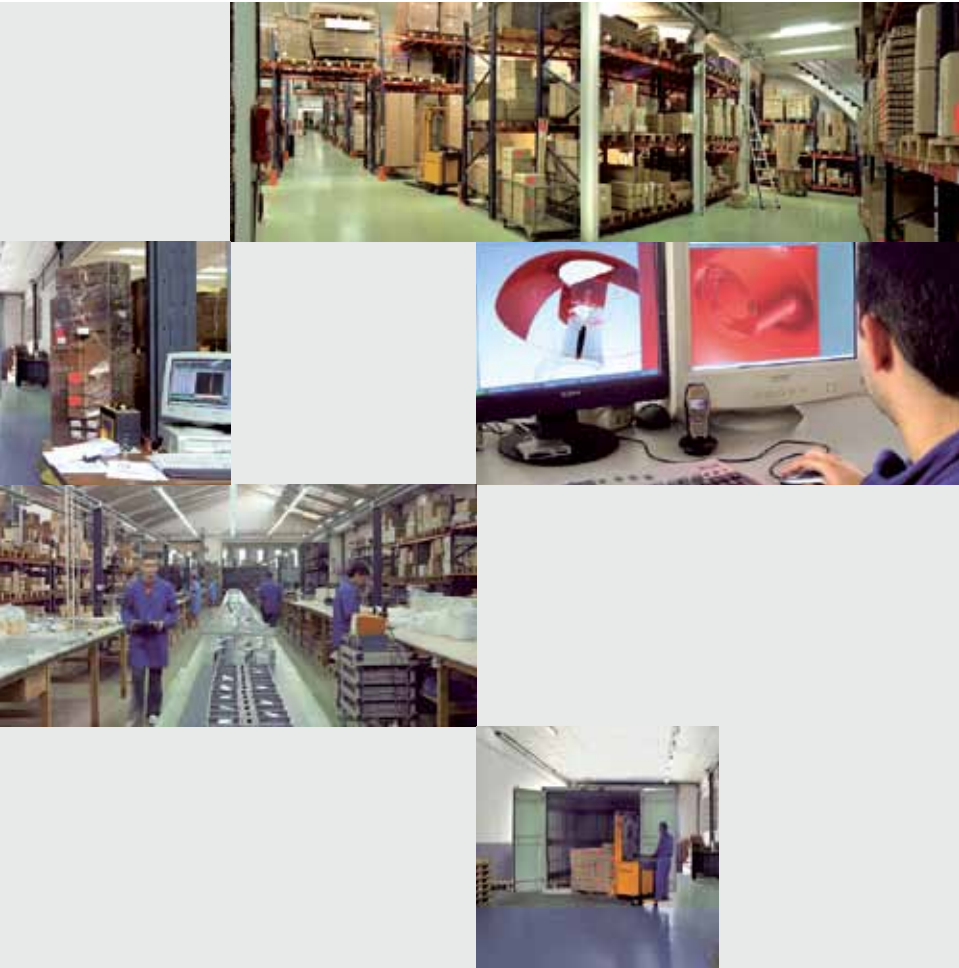


EXPRESSION
OF LIGHT

N

MILAN
ILUMINACIÓN



MADE IN BARCELONA

ÍNDICE

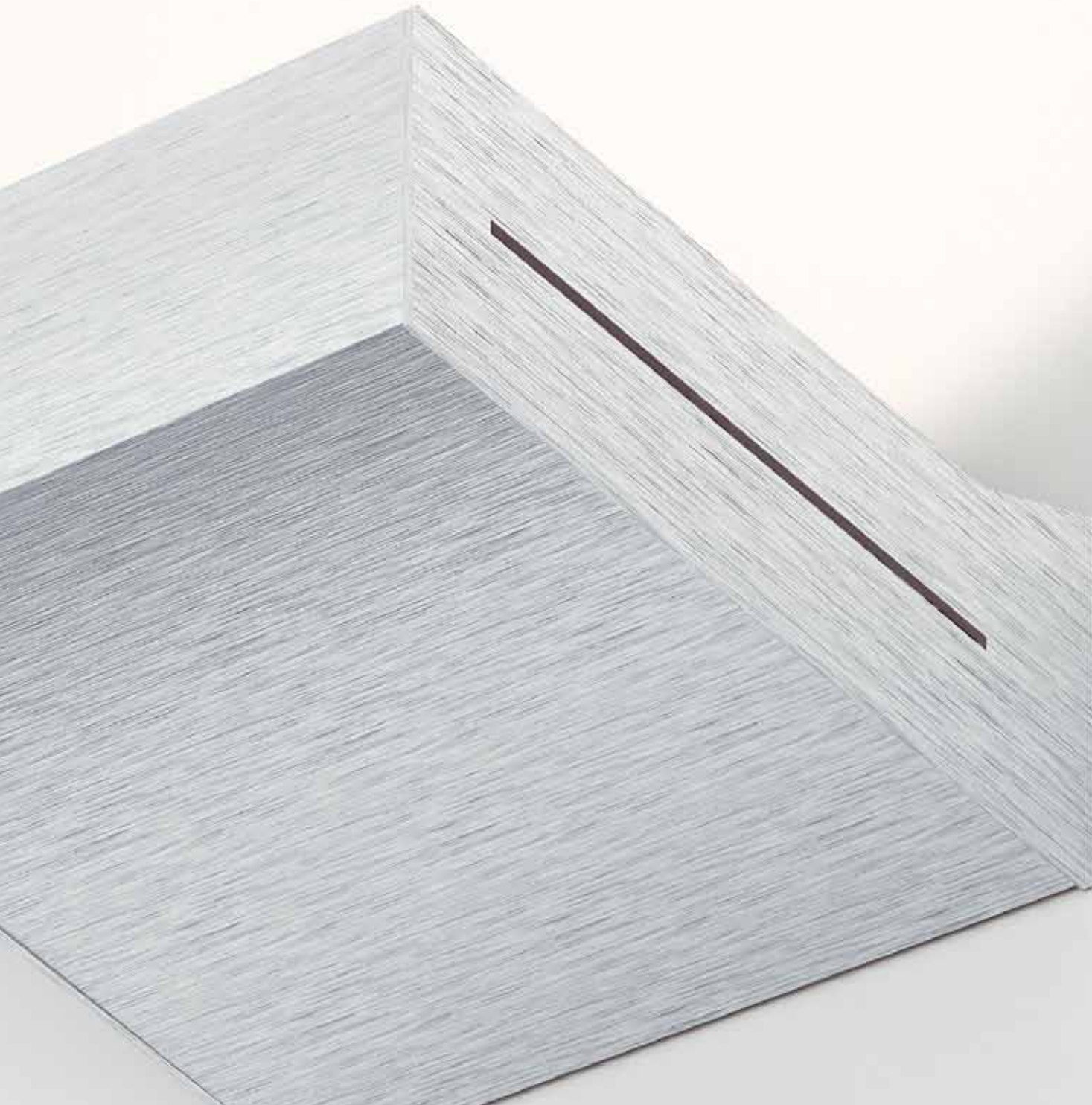
INDEX

| | |
|-------------------|-----|
| Apliques | |
| Wall lights | 004 |
| Plafones | |
| Ceiling lights | 140 |
| Sobremesa | |
| Table lamps | 264 |
| Pies salón | |
| Floor lamps | 296 |
| Colgantes | |
| Hanging lights | 330 |
| Exterior | |
| Outdoor lighting | 368 |
| Accesorios | |
| Accessories | 402 |

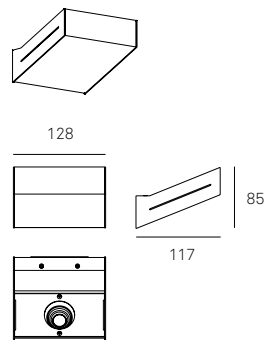
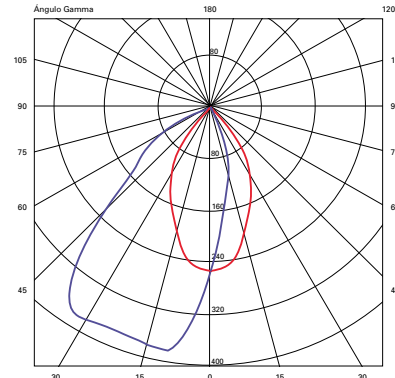
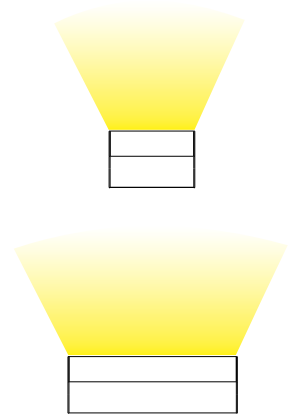






Apliques





Wall lights

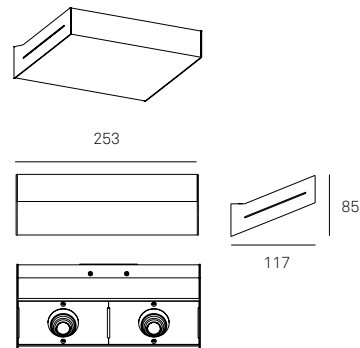














MLN Neva / 6388
Jordi Jané
AL
Ø 128 | **H** 85 | **S** 117
1 x LED  | 10 W | 1.010 lumens | 350 mA
3.000K | Ra 80 | \triangle 50°
 |  | DRV. INC | 

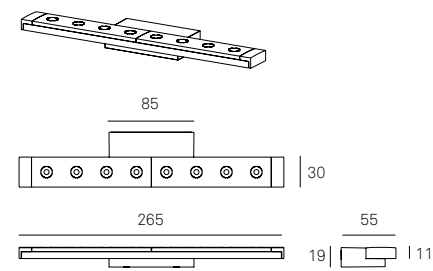
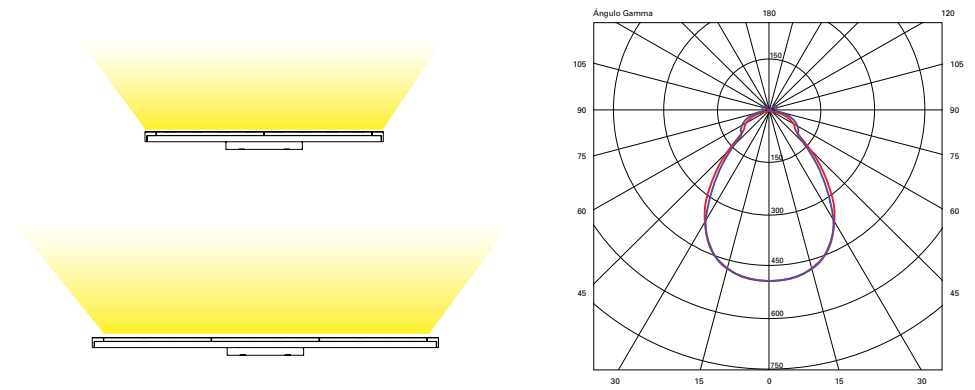
MLN Neva / 6389
Jordi Jané
BL
Ø 128 | **H** 85 | **S** 117
1 x LED  | 10 W | 1.010 lumens | 350 mA
3.000K | Ra 80 | \triangle 50°
 |  | DRV. INC | 



MLN Neva / 6390
Jordi Jané
AL
Ø 253 | **H** 85 | **S** 117
2 x LED  | 10 W | 1.010 lumens | 350 mA
3.000K | Ra 80 | \triangle 50°
 |  | DRV. INC | 

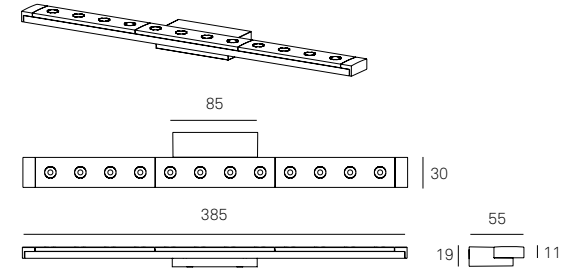
MLN Neva / 6391
Jordi Jané
BL
Ø 253 | **H** 85 | **S** 117
2 x LED  | 10 W | 1.010 lumens | 350 mA
3.000K | Ra 80 | \triangle 50°
 |  | DRV. INC | 





MLN Gil / 6402
Equipo Milan
CR
265 x 30 | **H** 19 | **S** 55
2 x LED 4 W | 240 lumens
3.000K | Ra 80 | Dim
Ⓢ | Ⓡ

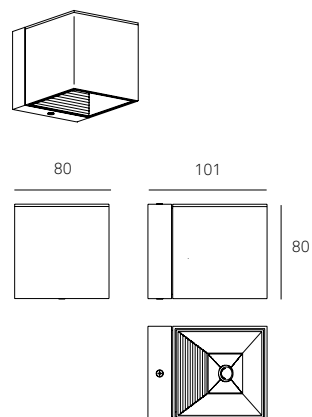
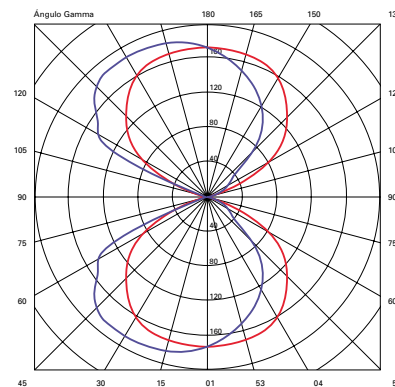
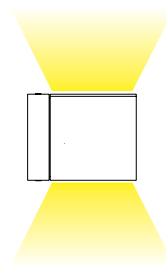
MLN Gil / 6403
Equipo Milan
BL
265 x 30 | **H** 19 | **S** 55
2 x LED 4 W | 240 lumens
3.000K | Ra 80 | Dim
Ⓢ | Ⓡ



MLN Gil / 6404
Equipo Milan
CR
385 x 30 | **H** 19 | **S** 55
3 x LED 4 W | 240 lumens
3.000K | Ra 80 | Dim
Ⓢ | Ⓡ

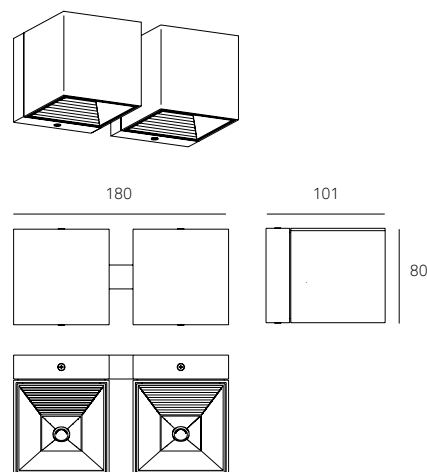
MLN Gil / 6405
Equipo Milan
BL
385 x 30 | **H** 19 | **S** 55
3 x LED 4 W | 240 lumens
3.000K | Ra 80 | Dim
Ⓢ | Ⓡ





MLN Dau Led / 6382
Flemming Bjorn

AL
 80 | H 80 | S 101
 2 x LED 4 W | 215 lumens
 3.000K | Ra 80
 ☹ | ☹ | ☹

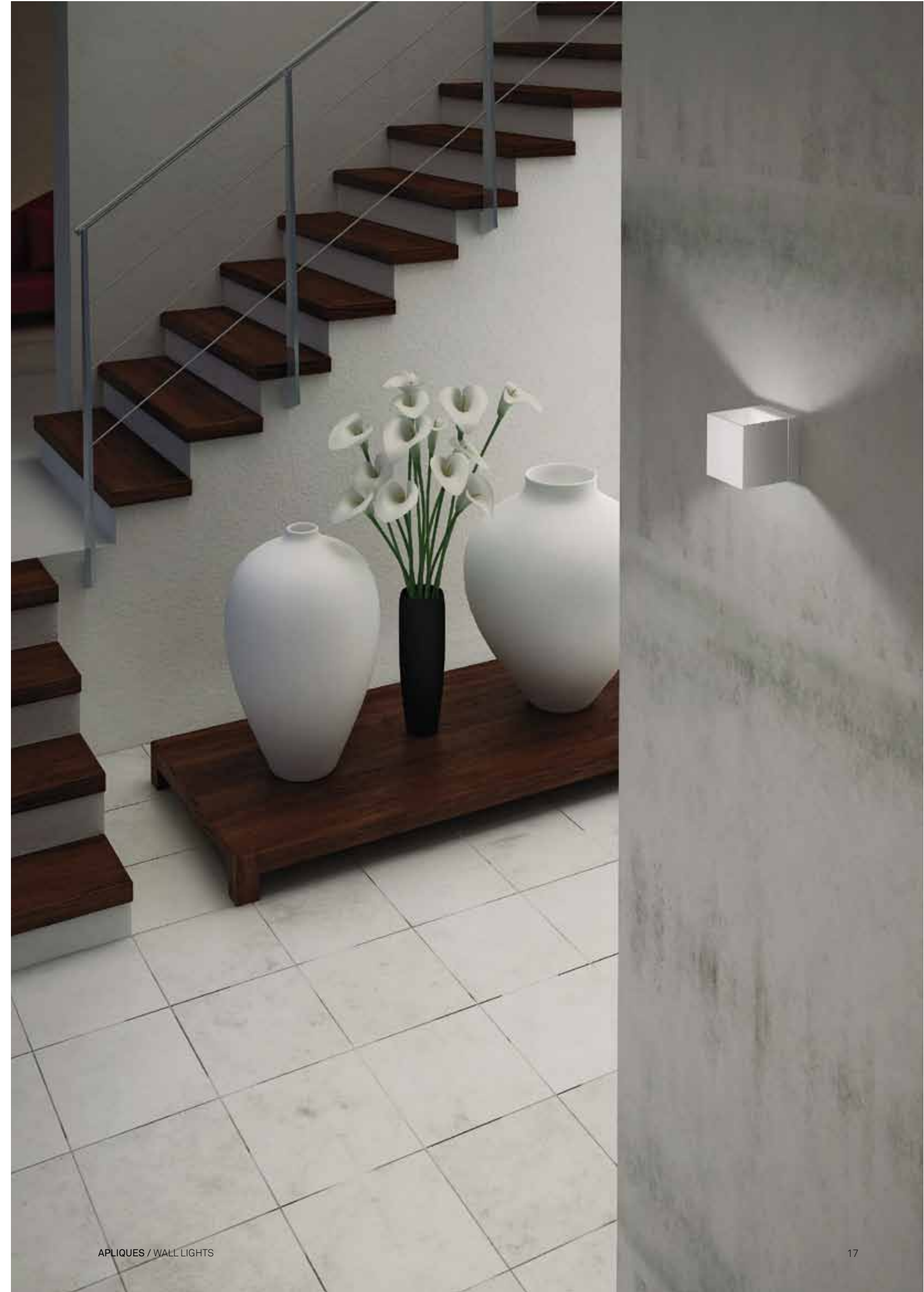


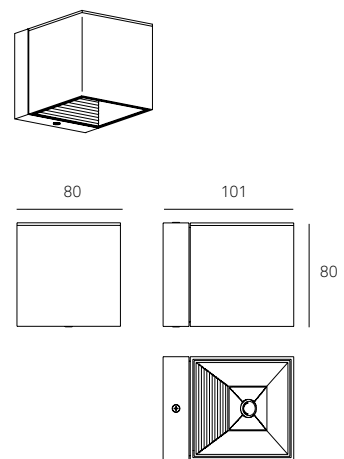
MLN Dau Led / 6384
Flemming Bjorn

AL
 180 | H 80 | S 101
 4 x LED 4 W | 215 lumens
 3.000K | Ra 80
 ☹ | ☹ | ☹

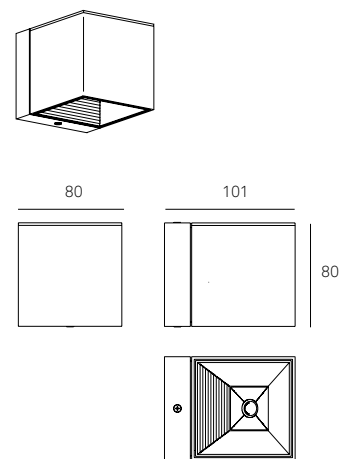
MLN Dau Led / 6385
Flemming Bjorn

BL
 180 | H 80 | S 101
 4 x LED 4 W | 215 lumens
 3.000K | Ra 80
 ☹ | ☹ | ☹

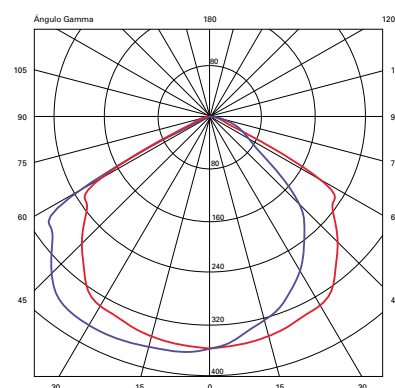
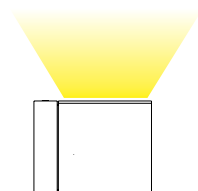




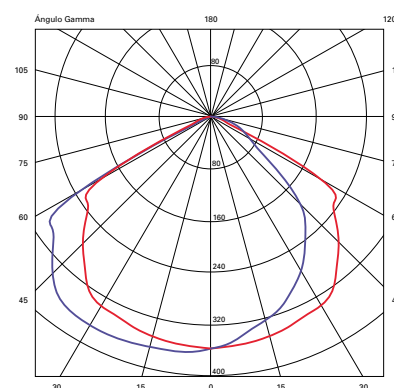
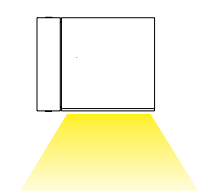
MLN Dau Led / 6380
Stefan Kährs
AL
Ø 80 | H 80 | S 101
1x LED 4 W | 215 lumens
3.000K | Ra 80
⊕ | ∇ | ✎



MLN Dau Led / 6381
Stefan Kährs
BL
Ø 80 | H 80 | S 101
1x LED 4 W | 215 lumens
3.000K | Ra 80
⊕ | ∇ | ✎

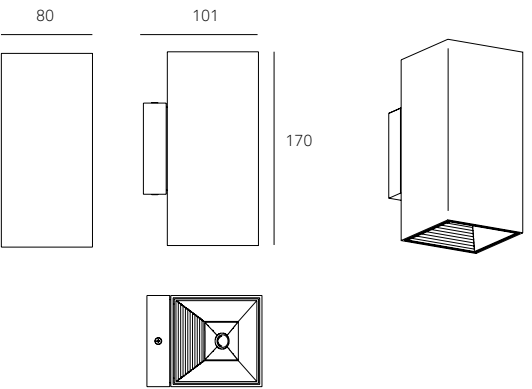
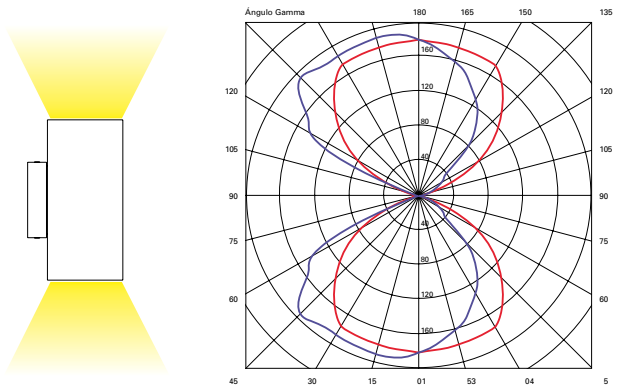


MILAN ILUMINACIÓN



APLIQUES / WALL LIGHTS

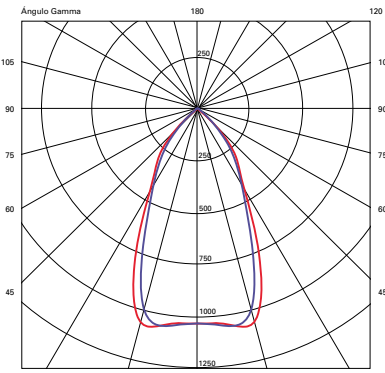
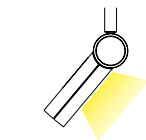
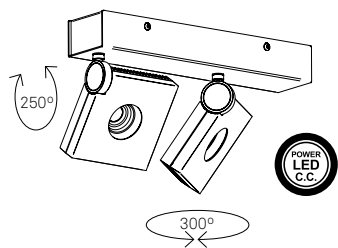
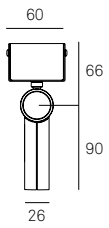
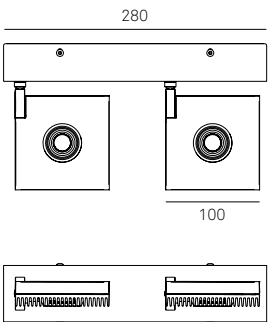























































MLN Dau Doble Led / 6386
 Stefan Kährs
 AL
 80 | H 170 | S 101
 2x LED 4 W | 215 lumens
 3.000K | Ra 80

MLN Dau Doble Led / 6387
 Stefan Kährs
 BL
 80 | H 170 | S 101
 2x LED 4 W | 215 lumens
 3.000K | Ra 80

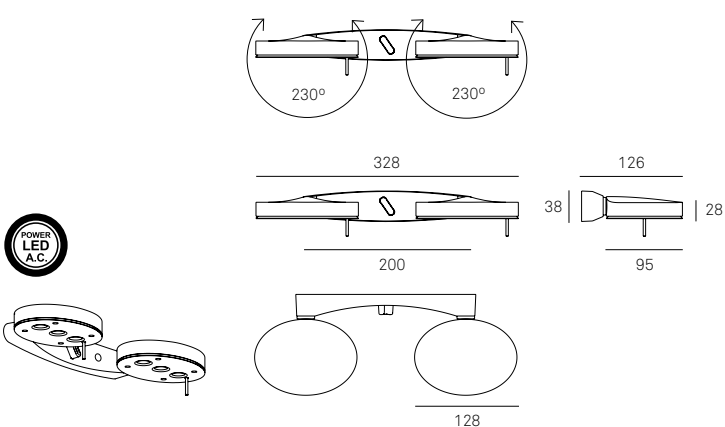




MLN Bridge / 6353
Jordi Jané

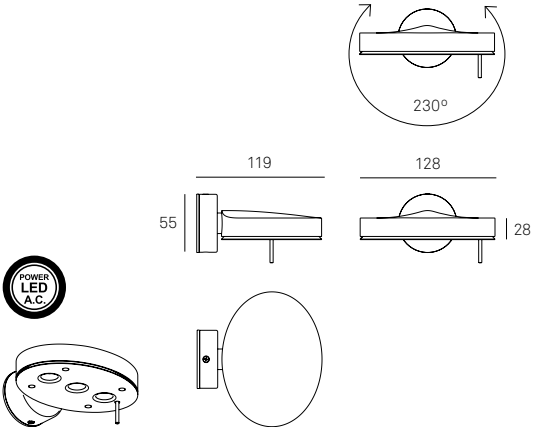
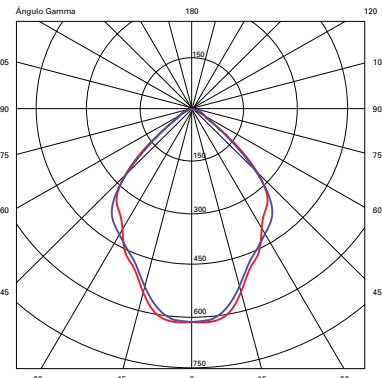
BL
Ø 280 | H 26 | S 156
2 x LED  | 10 W | 1.010 lumens | 700 mA
3.000K | Ra 80 |  50° |  Dim. T.E
 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |





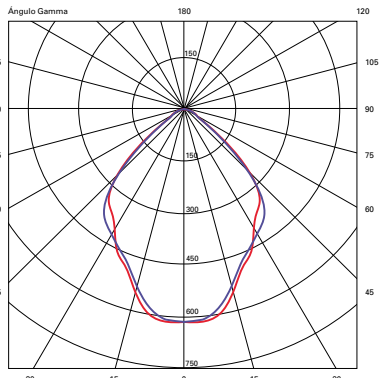
MLN 3-Led / 6340
Jordi Jané
CR
Ø 328 | **H** 38 | **S** 126
6 x LED | 4 W | 215 lumens
3.000K | Ra 80
 | |

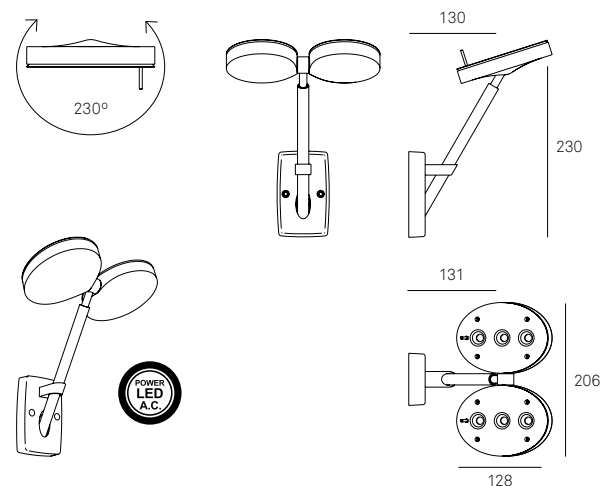
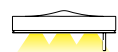
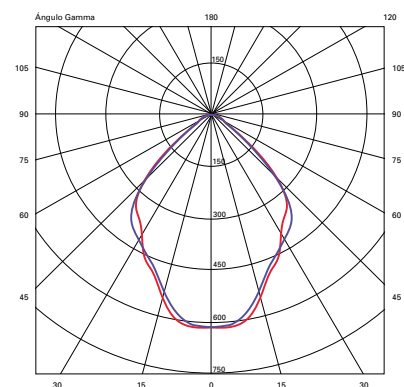
MLN 3-Led / 6360
Jordi Jané
BL
Ø 328 | **H** 38 | **S** 126
6 x LED | 4 W | 215 lumens
3.000K | Ra 80
 | |



MLN 3-Led / 6339
Jordi Jané
CR
Ø 128 | **H** 55 | **S** 119
3 x LED | 4 W | 215 lumens
3.000K | Ra 80
 | |

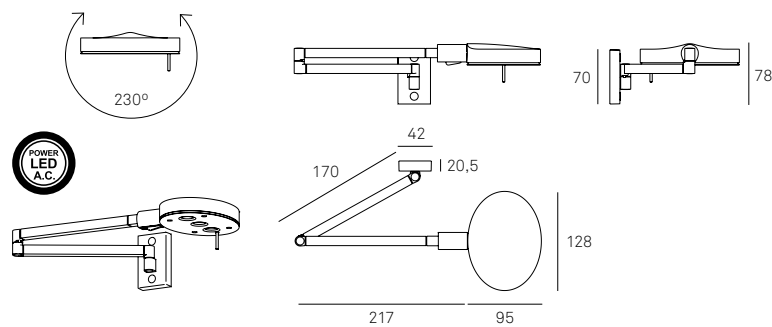
MLN 3-Led / 6359
Jordi Jané
BL
Ø 128 | **H** 55 | **S** 119
3 x LED | 4 W | 215 lumens
3.000K | Ra 80
 | |



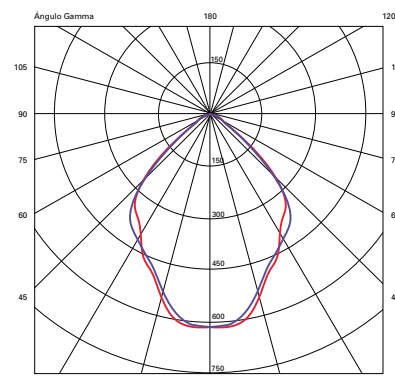
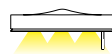


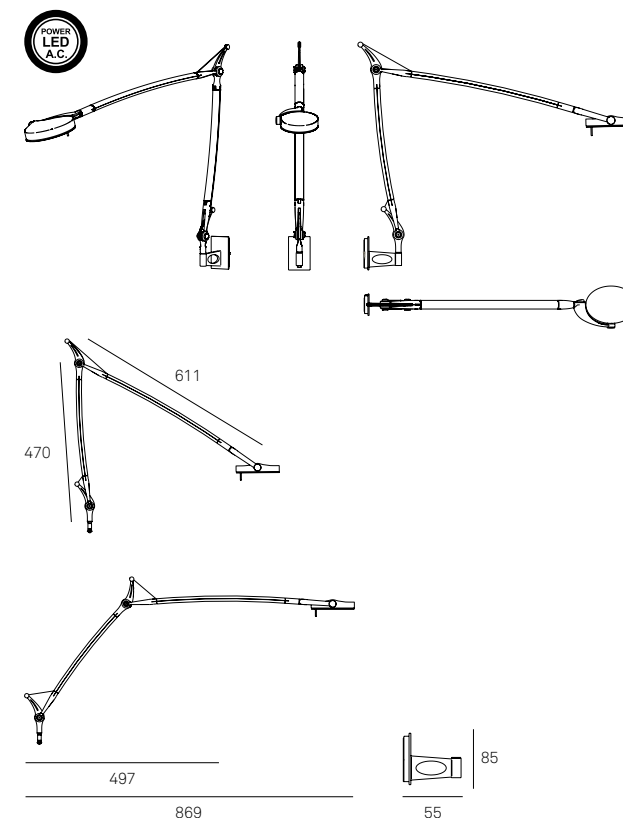
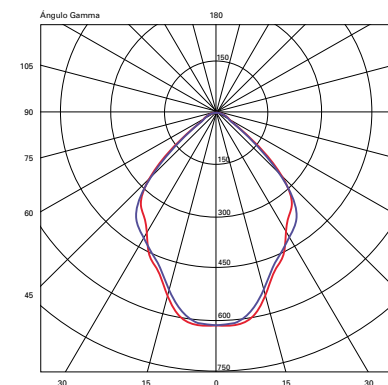
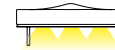
MLN 3-Led / 6336
Jordi Jané
CR
Ø 206 | H 230 | S 195
6 x LED 4 W | 215 lumens
3.000K | Ra 80
⊕ | ⚡ | ⚡





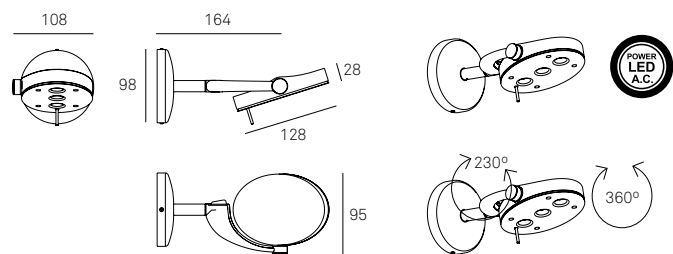
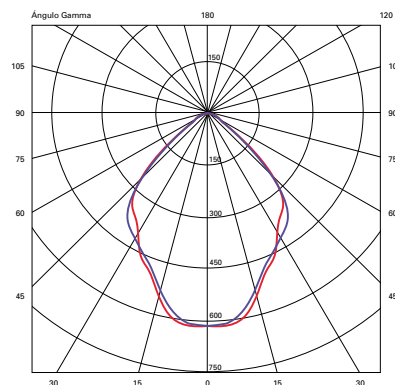
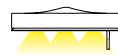
MLN 3-Led / 6341
Jordi Jané
CR
Ø 318 | H 78 | S Max. 503
3 x LED 4 W | 215 lumens
3.000K | Ra 80
⊕ | ⊕ | INT. | ⚡





MLN Perceval Led / 6338
Flemming Bjorn
CR
Ø 869 | H 470
3 x LED 4 W | 215 lumens
3.000K | Ra 80
□ | ▽ | INT. |

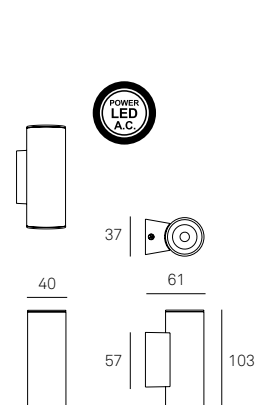
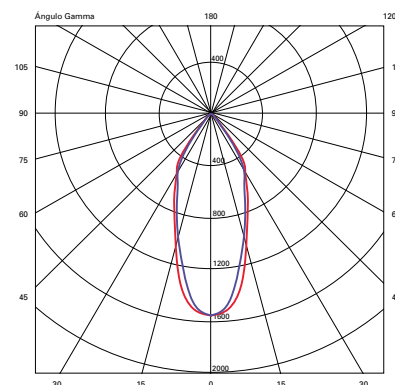
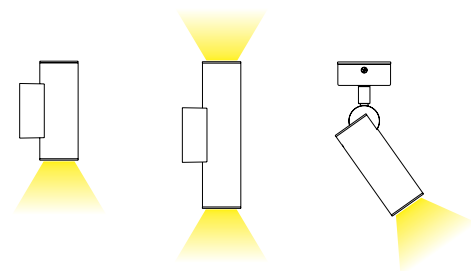
MLN Perceval Led / 6140
Flemming Bjorn
CR
Ø 55 | H 85



MLN Perceval Led / 6337
 Flemming Bjorn
 CR
 Ø 108 | H 95 | S 228
 3 x LED 4 W | 215 lumens
 3.000K | Ra 80
 Ⓢ | Ⓟ | INT | Ⓢ

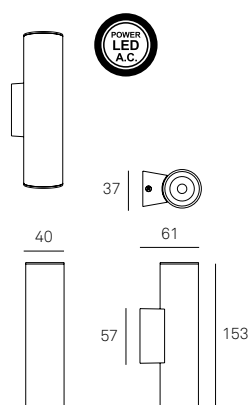






MLN Tub Led / 6320
Stefan Kährs

AI | NE
Ø 40 | **H**103 | **S**61
1 x LED | 4 W
215 lumens
3.000K | Ra 80

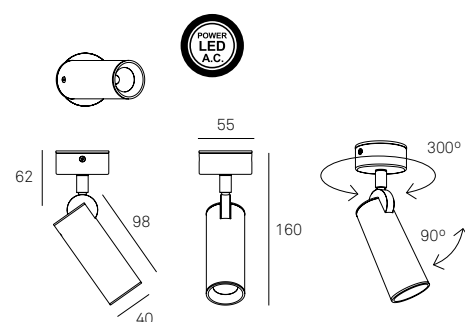


MLN Tub Led / 6322
Stefan Kährs

AI | NE
Ø 40 | **H**153 | **S**61
2 x LED | 4 W
215 lumens
3.000K | Ra 80

MLN Tub Led / 6323
Stefan Kährs

BL | NE
Ø 40 | **H**153 | **S**61
2 x LED | 4 W
215 lumens
3.000K | Ra 80



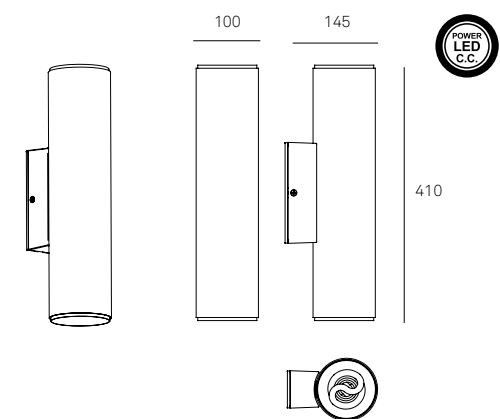
MLN Tub Led / 6324
Stefan Kährs





AI | NE
Ø 40 | **H**160 | **S**160
1 x LED | 4 W
215 lumens
3.000K | Ra 80

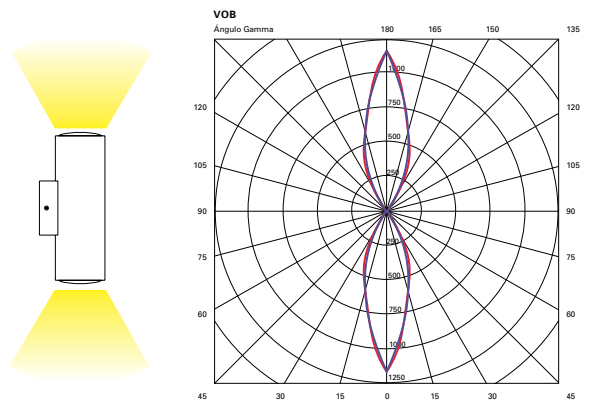
MLN Tub Led / 6325
Stefan Kährs

BL | NE
Ø 40 | **H**160 | **S**160
1 x LED | 4 W
215 lumens
3.000K | Ra 80

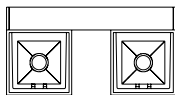
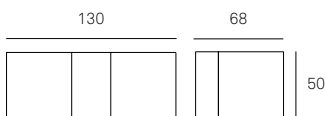
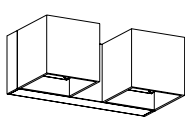
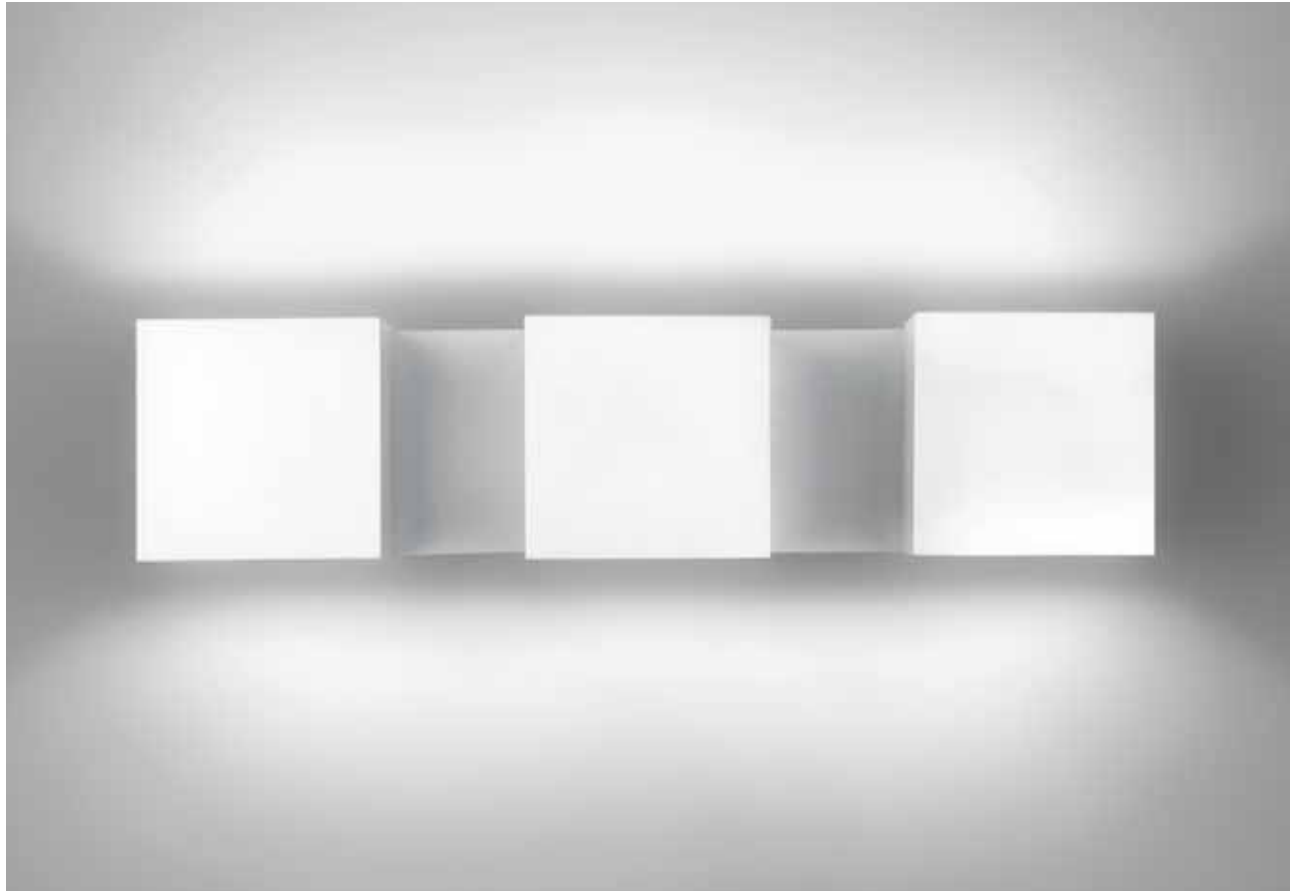




MLN Kronn Maxi / 6361
 Stefan Kährs
 CR
 Ø 100 | H 410 | S 145
 2 x LED  10 W | 1.010 lumens | 700 mA
 3.000K | Ra 80 |  Dim. T.E
 |  | DRV. INC





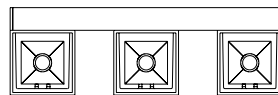
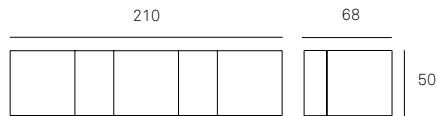
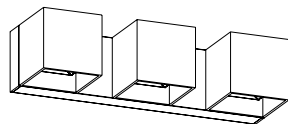


MLN Mini Dau Led / 6398
Flemming Bjorn

CR
 ▣ 130 | **H** 50 | **S** 68
 4 x LED | 4 W | 215 lumens
 3.000K | Ra 80
 | |

MLN Mini Dau Led / 6399
Flemming Bjorn

BL
 ▣ 130 | **H** 50 | **S** 68
 4 x LED | 4 W | 215 lumens
 3.000K | Ra 80
 | |

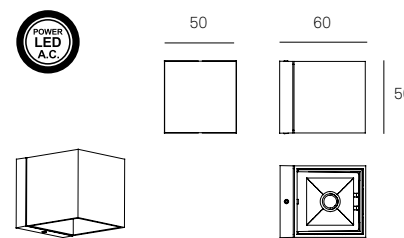
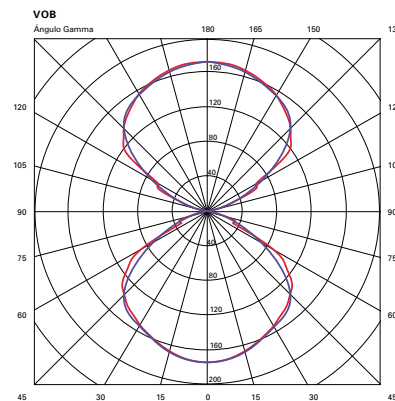
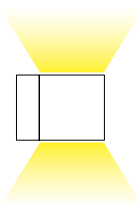


MLN Mini Dau Led / 6400
Flemming Bjorn

CR
 ▣ 210 | **H** 50 | **S** 68
 6 x LED | 4 W | 215 lumens
 3.000K | Ra 80
 | |

MLN Mini Dau Led / 6401
Flemming Bjorn

BL
 ▣ 210 | **H** 50 | **S** 68
 6 x LED | 4 W | 215 lumens
 3.000K | Ra 80
 | |

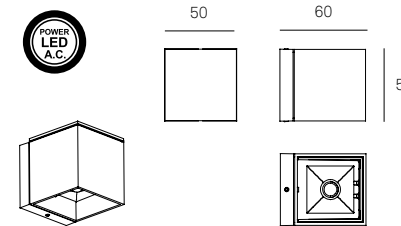


MLN Mini Dau Led / 6281
Flemming Bjorn

CR | NE
 ▣ 50 | **H** 50 | **S** 60
 2x LED | 4 W | 215 lumens
 3.000K | Ra 80
 | |

MLN Mini Dau Led / 6282
Flemming Bjorn

BL
 ▣ 50 | **H** 50 | **S** 60
 2x LED | 4 W | 215 lumens
 3.000K | Ra 80
 | |

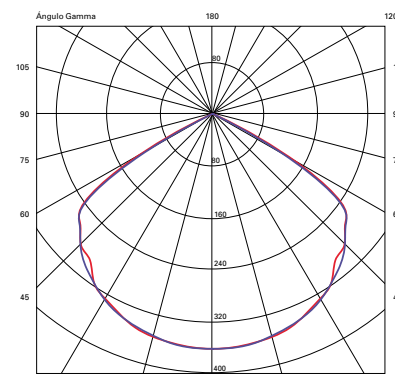
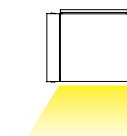
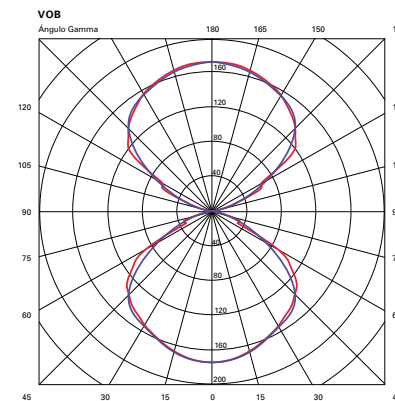
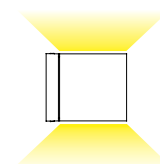


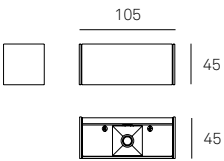
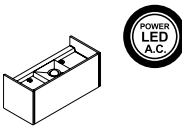
MLN Mini Dau Led / 6283
Flemming Bjorn

CR | NE
 ▣ 50 | **H** 53 | **S** 60
 1x LED | 4 W | 215 lumens
 3.000K | Ra 80
 | |

MLN Mini Dau Led / 6284
Flemming Bjorn

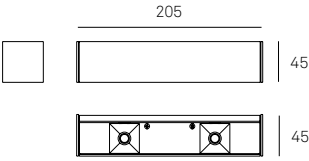
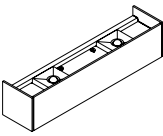
BL
 ▣ 50 | **H** 53 | **S** 60
 1x LED | 4 W | 215 lumens
 3.000K | Ra 80
 | |





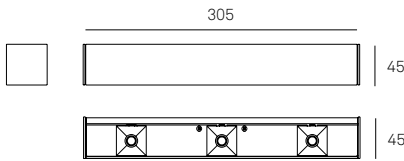
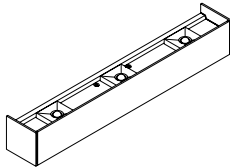
MLN T-Led / 4304
Equipo Milan
BL
Ø 105 | **H** 45 | **S** 45
2 x LED | 4 W | 215 lumens | 3.000K
Ra 80 | | |

MLN T-Led / 6304
Equipo Milan
CR
Ø 105 | **H** 45 | **S** 45
2 x LED | 4 W | 215 lumens | 3.000K
Ra 80 | | |



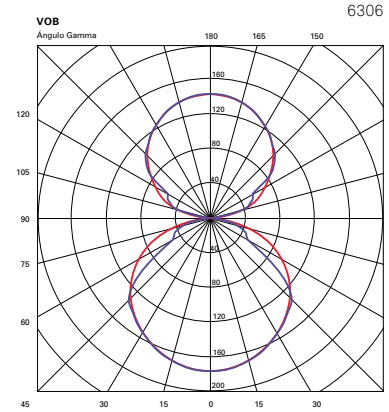
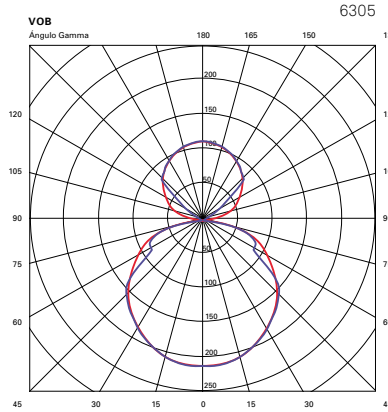
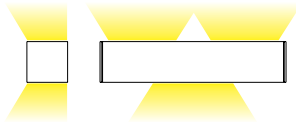
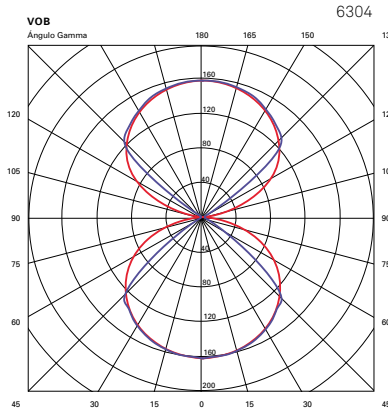
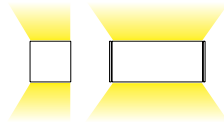
MLN T-Led / 4305
Equipo Milan
BL
Ø 205 | **H** 45 | **S** 45
3 x LED | 4 W | 215 lumens | 3.000K
Ra 80 | | |

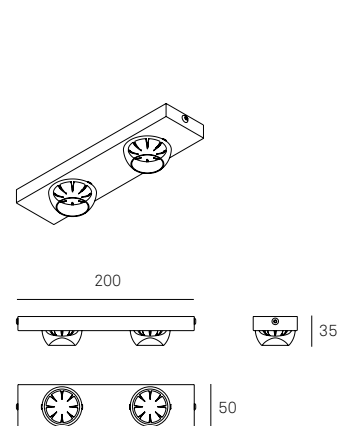
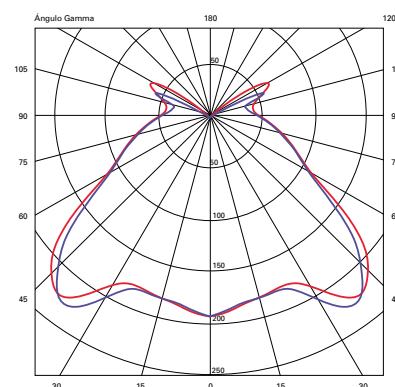
MLN T-Led / 6305
Equipo Milan
CR
Ø 205 | **H** 45 | **S** 45
3 x LED | 4 W | 215 lumens | 3.000K
Ra 80 | | |













MLN T-Led / 4306
Equipo Milan
BL
Ø 305 | **H** 45 | **S** 45
5 x LED | 4 W | 215 lumens | 3.000K
Ra 80 | | |

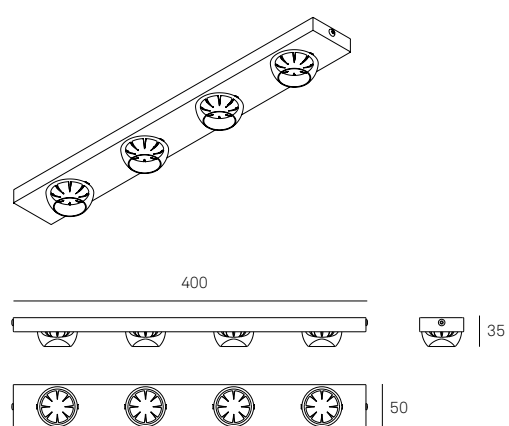
MLN T-Led / 6306
Equipo Milan
CR
Ø 305 | **H** 45 | **S** 45
5 x LED | 4 W | 215 lumens | 3.000K
Ra 80 | | |















MLN Puns / 6374
Equipo Milan
CR
Ø 200 | **H** 50 | **S** 35
2x LED  | 4 W | 215 lumens | 3.000K | Ra 80
 |  |  | 

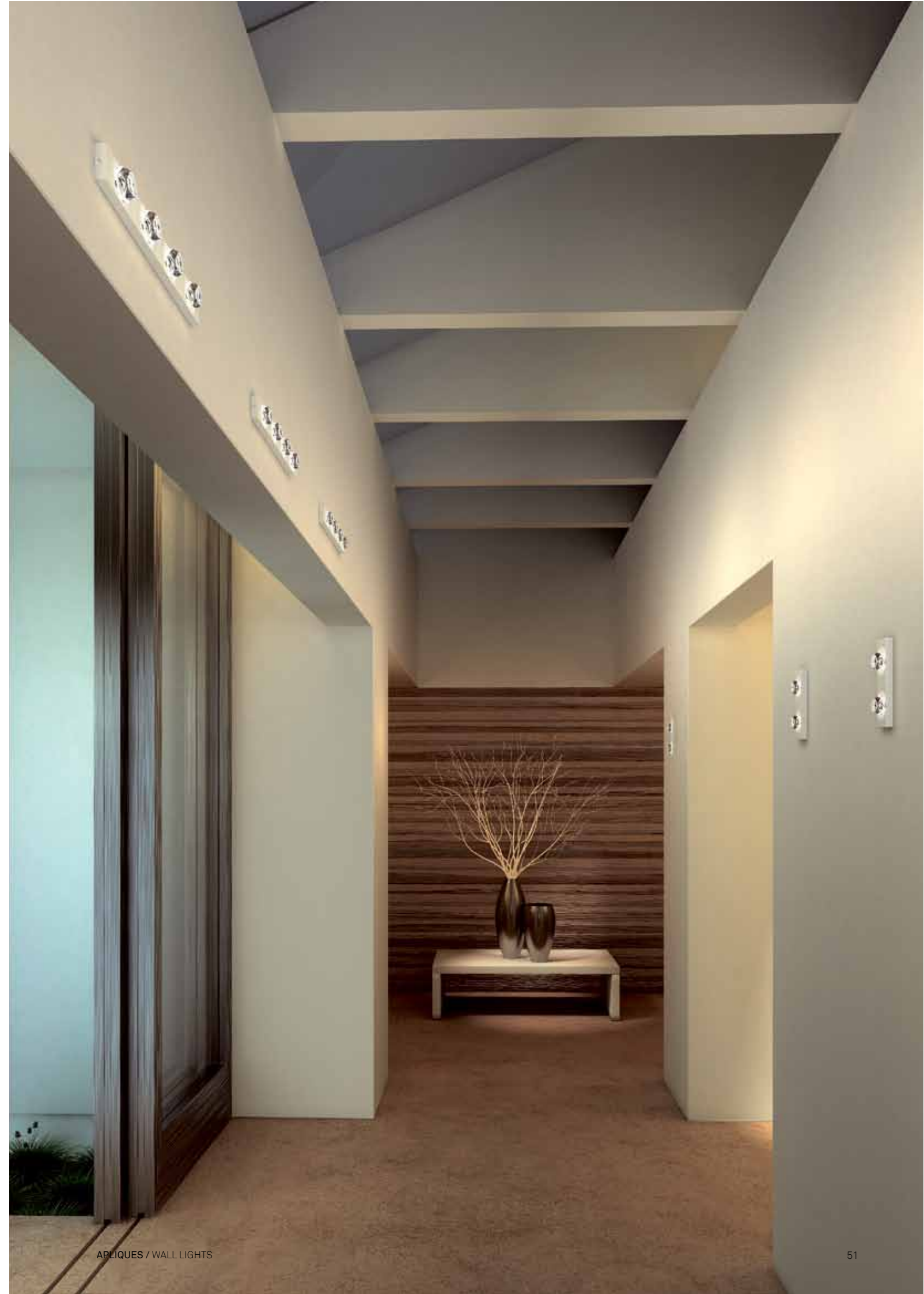
MLN Puns / 6375
Equipo Milan
BL
Ø 200 | **H** 50 | **S** 35
2x LED  | 4 W | 215 lumens | 3.000K | Ra 80
 |  |  | 



MLN Puns / 6376
Equipo Milan
CR
Ø 400 | **H** 50 | **S** 35
4x LED  | 4 W | 215 lumens | 3.000K | Ra 80
 |  |  | 

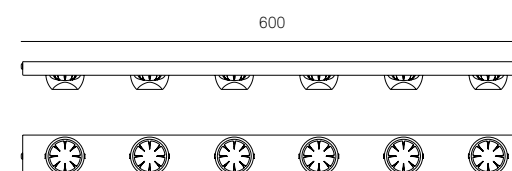
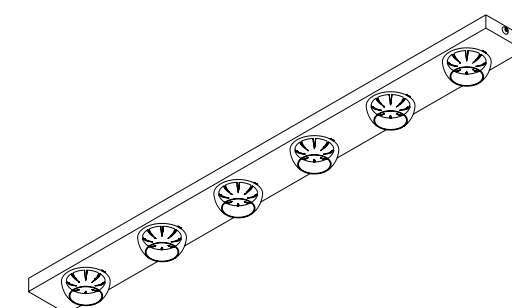
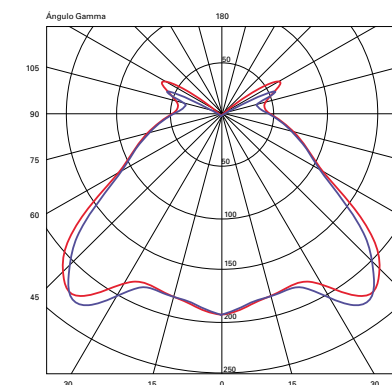
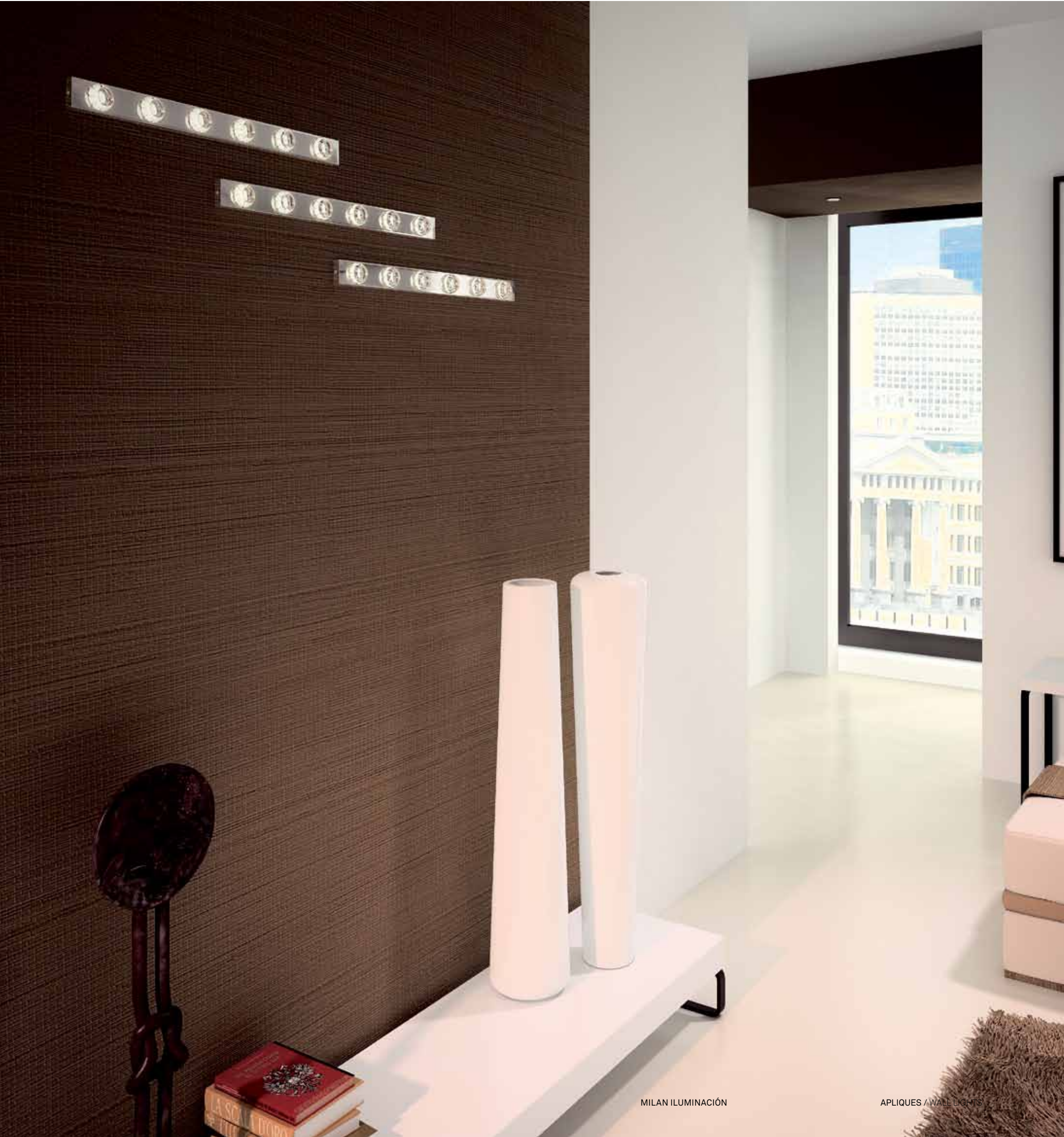
MLN Puns / 6377
Equipo Milan
BL
Ø 400 | **H** 50 | **S** 35
4x LED  | 4 W | 215 lumens | 3.000K | Ra 80
 |  |  | 

MILAN ILUMINACIÓN



APLIQUES / WALL LIGHTS

51



MLN Puns / 6378

Equipo Milan

CR

Ø 600 | H 50 | S 35

6x LED | 4 W | 215 lumens | 3.000K | Ra 80

⊕ | ⊖ | PMMA |

MLN Puns / 6379

Equipo Milan

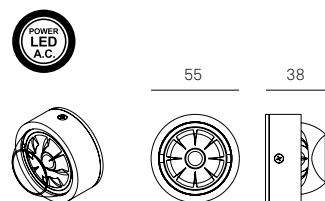
BL






Ø 600 | H 50 | S 35

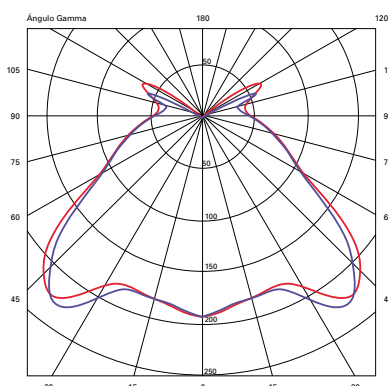
6x LED | 4 W | 215 lumens | 3.000K | Ra 80

⊕ | ⊖ | PMMA |

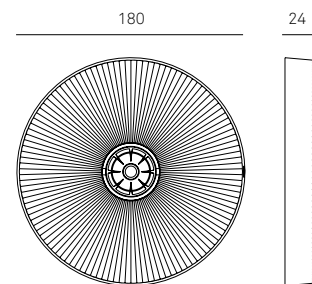
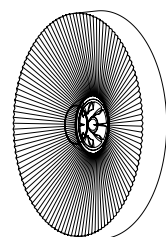









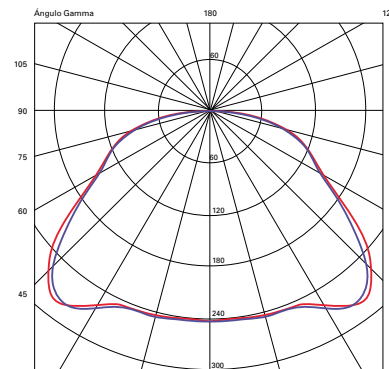
MLN Punt-Led / 6303
Equipo Milan
CR
Ø 55 | **S** 38
1x LED  4 W | 215 lumens | 3.000K | Ra 80
   



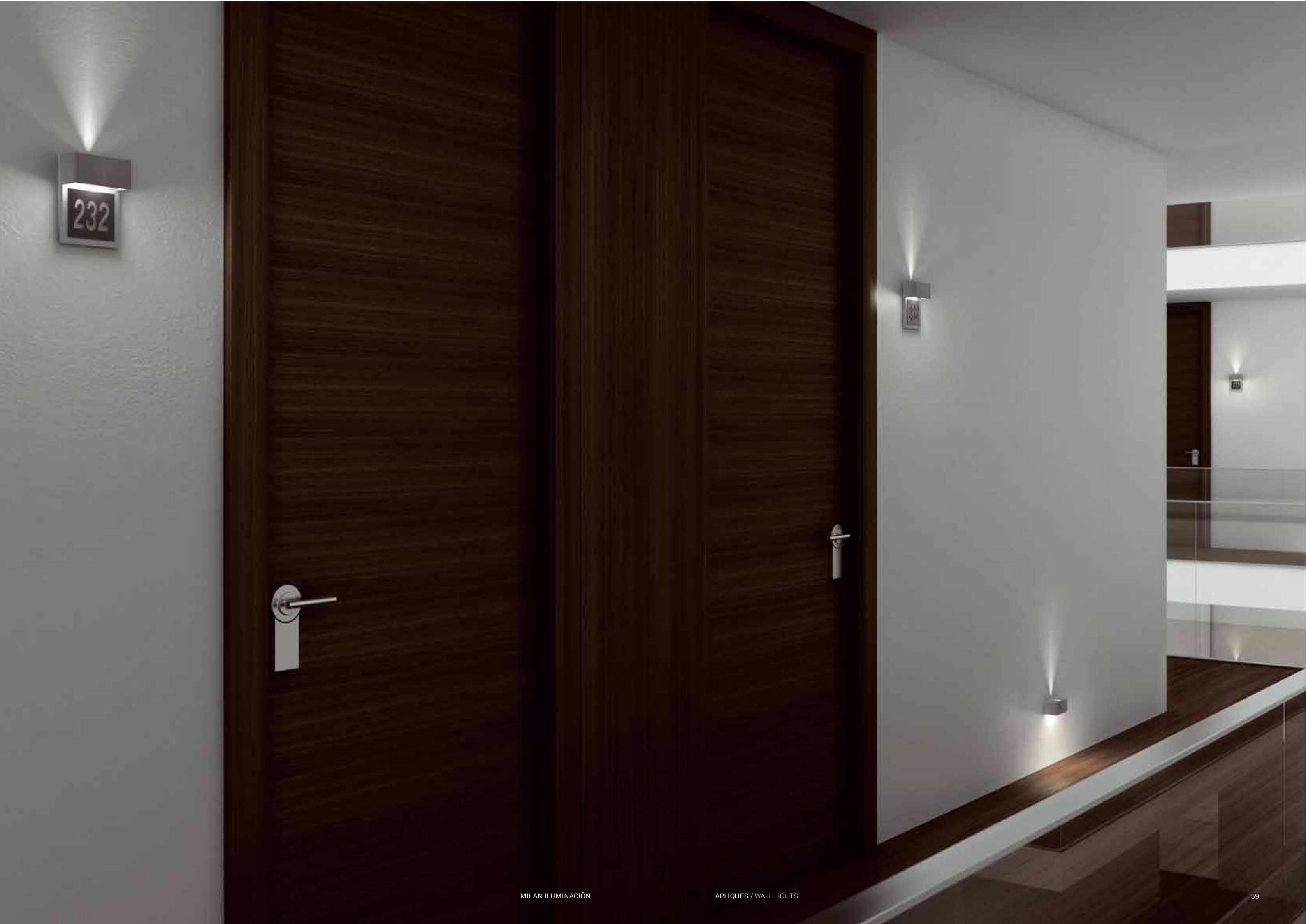
MILAN ILUMINACIÓN

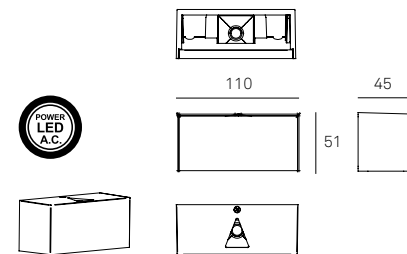
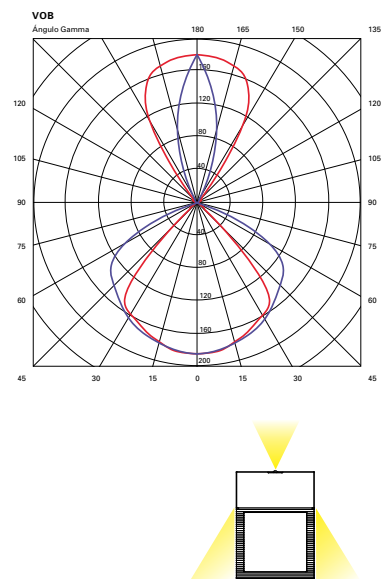


MLN Sol-Led / 6302
Equipo Milan
BL
Ø 180 | **S** 24
1x LED  4 W | 215 lumens | 3.000K | Ra 80
   

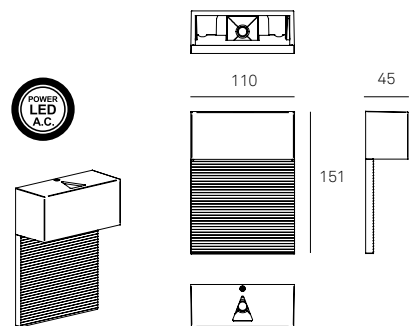


APLIQUES / WALL LIGHTS

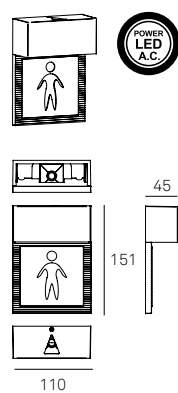




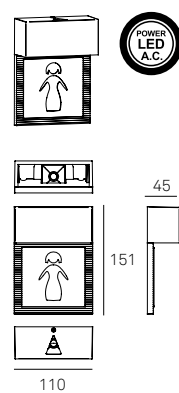
MLN Mini LED / 6274
Stefan Kährs
GR
Ø 110 | **H** 51 | **S** 45
2x LED | 4 W | 215 lumens | 3.000K | Ra 80
⊕ | ▽ |



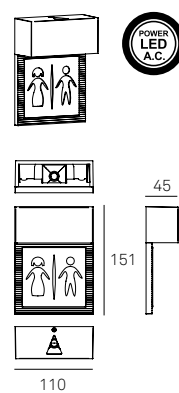
MLN Mini LED / 6273
Stefan Kährs
GR
Ø 110 | **H** 151 | **S** 45
2x LED | 4 W | 215 lumens | 3.000K | Ra 80
⊕ | ▽ |



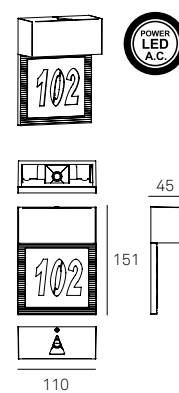
MLN Mini Signal LED 6275
Stefan Kährs
GR
Ø 110 | **H** 151 | **S** 45
2x LED | 4 W
215 lumens
3.000K | Ra 80
⊕ | ▽ |



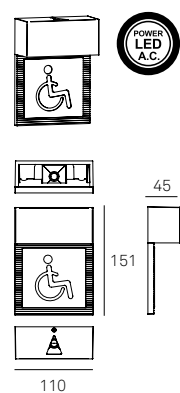
MLN Mini Signal LED 6276
Stefan Kährs
GR
Ø 110 | **H** 151 | **S** 45
2x LED | 4 W
215 lumens
3.000K | Ra 80
⊕ | ▽ |



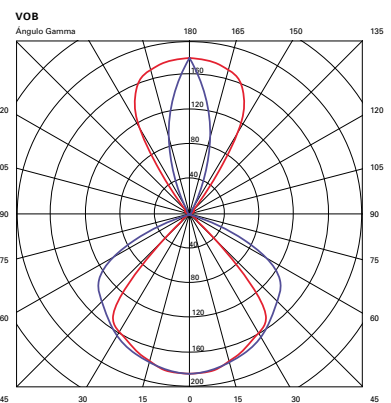
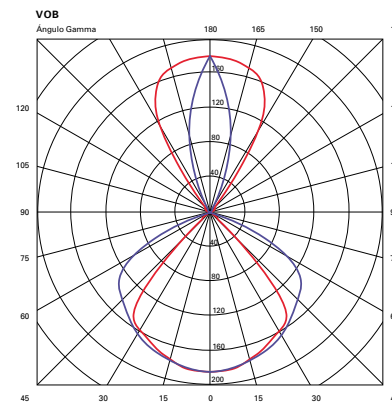
MLN Mini Signal LED 6277
Stefan Kährs
GR
Ø 110 | **H** 151 | **S** 45
2x LED | 4 W
215 lumens
3.000K | Ra 80
⊕ | ▽ |

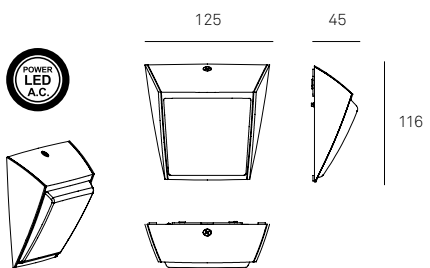


MLN Mini Signal LED 6278
Stefan Kährs
GR
Ø 110 | **H** 151 | **S** 45
2x LED | 4 W
215 lumens
3.000K | Ra 80
⊕ | ▽ |



MLN Mini Signal LED 6279
Stefan Kährs
GR
Ø 110 | **H** 151 | **S** 45
2x LED | 4 W
215 lumens
3.000K | Ra 80
⊕ | ▽ |





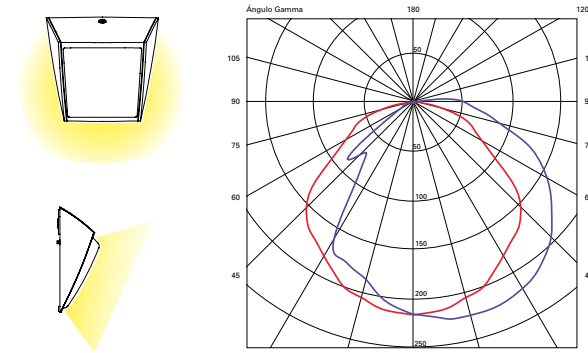
MLN Odile LED / 6280
Equipo Milan

NI

Ø 125 | H 116 | S 45

1 x LED | 4 W | 215 lumens | 3000K | Ra 80

⊕ | ⚡ | Ⓟ | ⚡

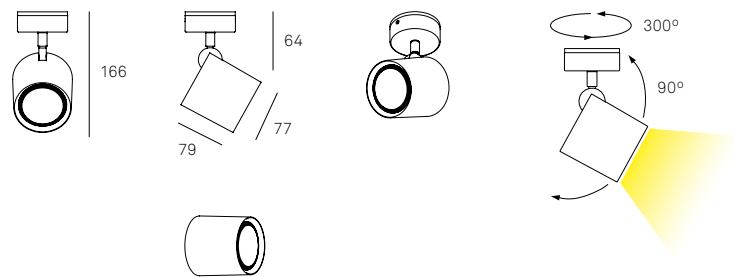


MILAN ILUMINACIÓN



APLIQUES / WALL LIGHTS



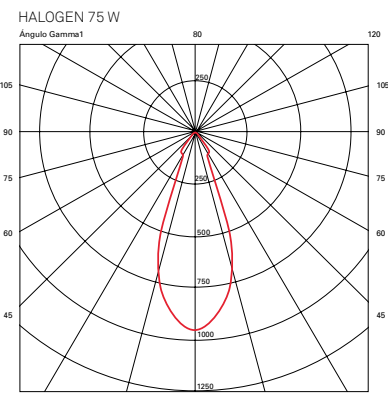
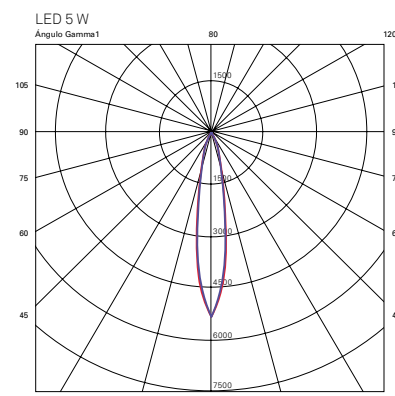


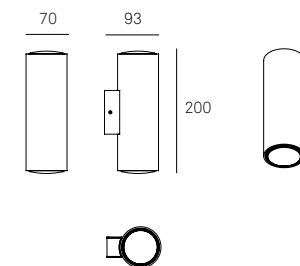
MLN Kronn / 6226
Stefan Kährs

CR | NE
 \varnothing 79 | **H** Max. 166 | **S** Min. 141
 1 x GU10 | Max. 75 W | \angle 50° | Dim.
 5 W | 210 lumens | 2800K | \angle 30° |
 | | \angle 0,3 m







MLN Kronn / 6227
Stefan Kährs

BL | NE
 \varnothing 79 | **H** Max. 166 | **S** Min. 141
 1 x GU10 | Max. 75 W | \angle 50° | Dim.
 5 W | 210 lumens | 2800K | \angle 30° |
 | | \angle 0,3 m









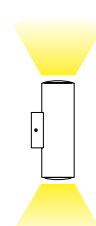
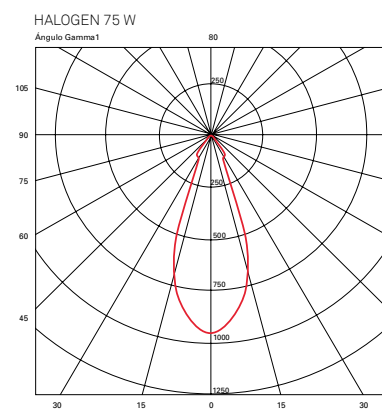
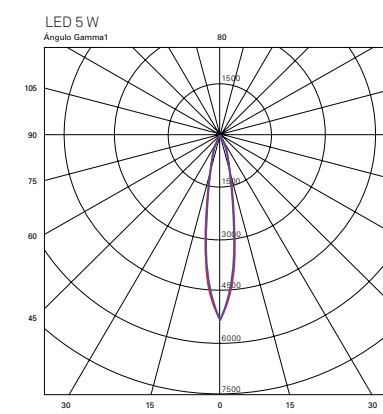


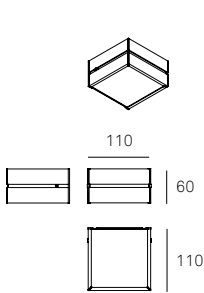
MLN Kronn / 6224
Stefan Kährs

CR
Ø 70 | H 200 | S 93
2 x GU10 |  Max. 75 W |  50° |  Dim.
 5 W | 210 lumens | 2800K |  30° | 

MLN Kronn / 6225
Stefan Kährs

BL
Ø 70 | H 200 | S 93
2 x GU10 |  Max. 75 W |  50° |  Dim.
 5 W | 210 lumens | 2800K |  30° | 



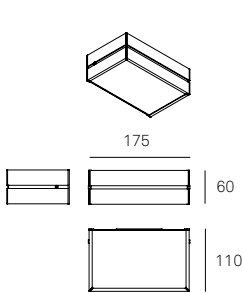


MLN Linea / 6184
Stefan Kährs

AL
 \varnothing 110 | H 60 | S 110
 1 x G9 | Max. 42 W. Eco
 Dim.

Vidrio/Glass / 2105
VOB

Vidrio/Glass / 2106
VOA

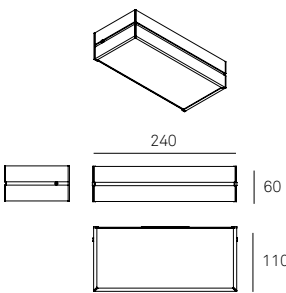


MLN Linea / 6185
Stefan Kährs

AL
 \varnothing 175 | H 60 | S 110
 1 x R7S, L80.3 | Max. 120 W. Eco
 Dim.

Vidrio/Glass / 2107
VOB

Vidrio/Glass / 2108
VOA

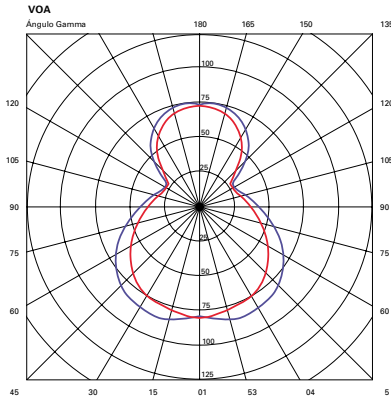
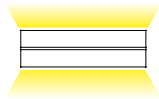
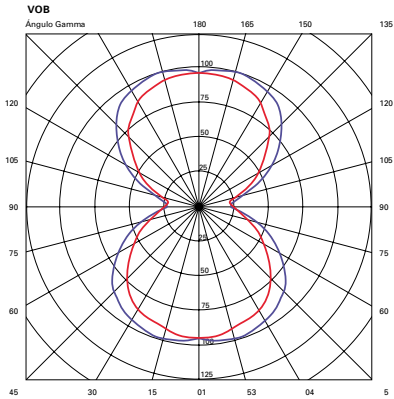


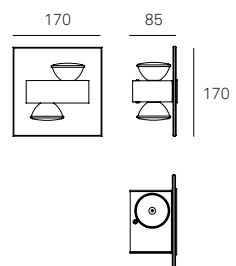
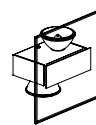
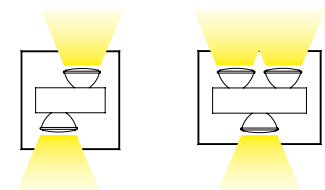
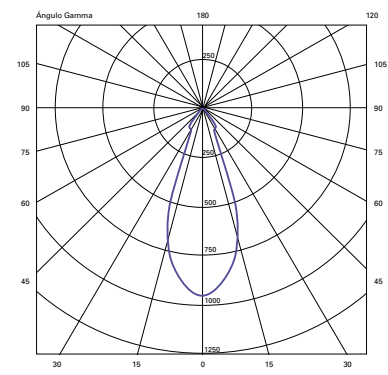
MLN Linea / 6186
Stefan Kährs

AL
 \varnothing 240 | H 60 | S 110
 1 x R7S, L119.6 | Max. 160 W. Eco
 Dim.

Vidrio/Glass / 2109
VOB

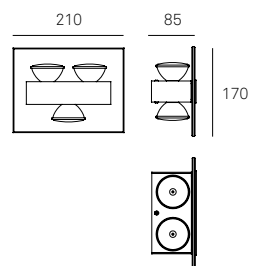
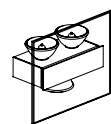
Vidrio/Glass / 2110
VOA





MLN Memento / 6286
Equipo Milan

AI|BL
 \varnothing 170 | **H** 170 | **S** 85
 2 x GZ10 | Dicroica 75 W. | \triangle 50° | Dim.
 | | |



MLN Memento / 6285
Equipo Milan

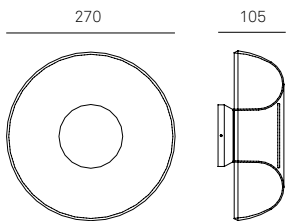
AI|BL
 \varnothing 210 | **H** 170 | **S** 85
 3 x GZ10 | Dicroica 75 W. | \triangle 50° | Dim.
 | | |



6204

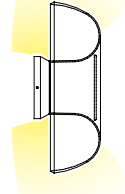


6205



MLN Amelia / 6204
i-mas

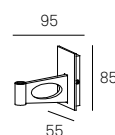
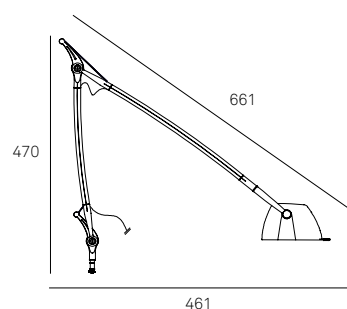
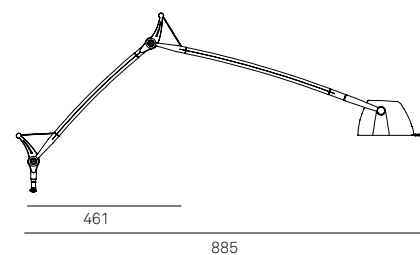
CR | PW
 Ø 270 | H 105
 1 x G9 | Max. 28 W. Eco | Dim.
 9 W | CFL | 440 lumens |



MLN Amelia / 6205
i-mas

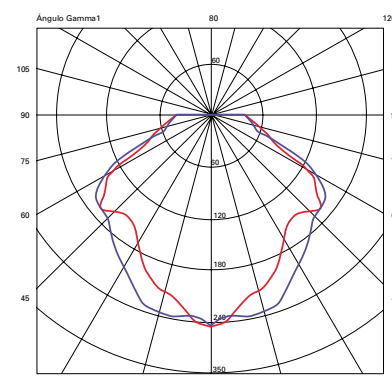
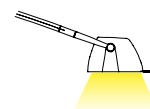
CR | PT
 Ø 270 | H 105
 1 x G9 | Max. 28 W. Eco | Dim.
 9 W | CFL | 440 lumens |



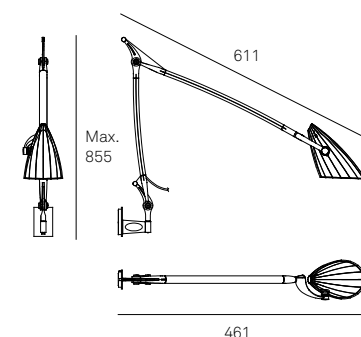


MLN Perceval / 6160
Flemming Bjorn
CR
L. Max. 885 - Min. 461 | H 470
1 x G9 | 53 W. Eco | Dim.
 | | INT. | 0,3m

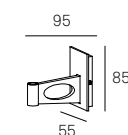
MLN Perceval / 6140
Flemming Bjorn
CR
Ø 55 | H 85 | S 95



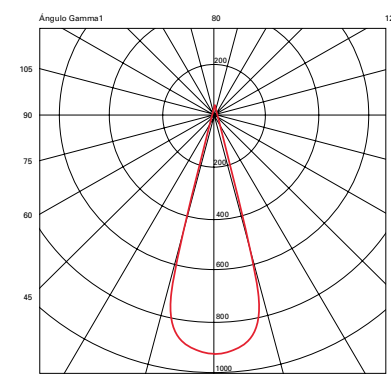
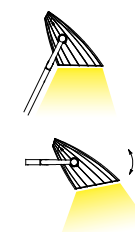
MILAN ILUMINACIÓN



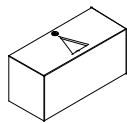
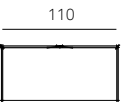
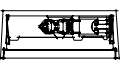
MLN Perceval-06 / 6136
Flemming Bjorn
CR | PC
Ø 611 | H Max. 914 | S Max. 855
1 x E27 | Max. 42 W. | Dim.
 | INT. | 0,3m







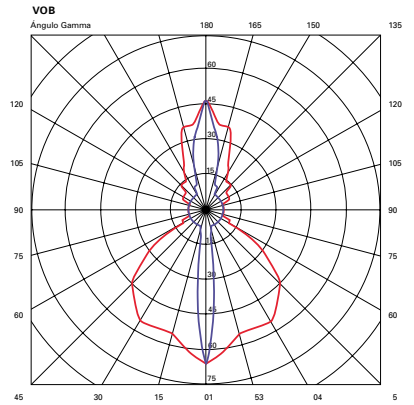
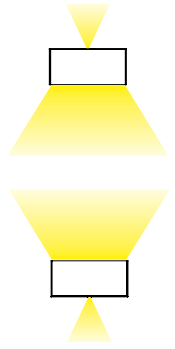
MLN Perceval-06 / 6140
Flemming Bjorn
CR
Ø 55 | H 85 | S 95

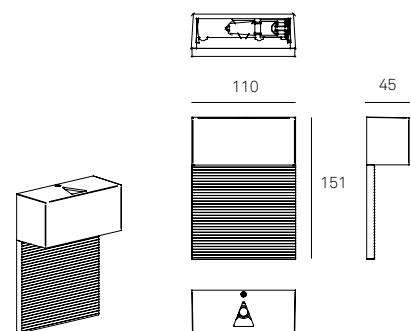






APLIQUES / WALL LIGHTS

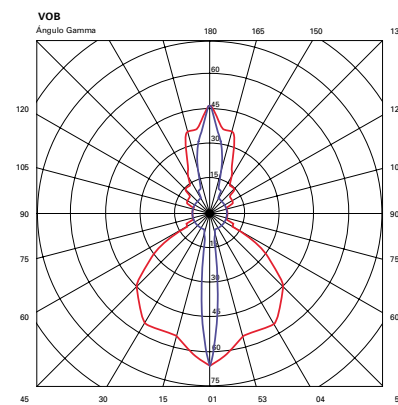
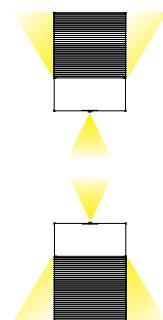


MLN Mini / 6020
Stefan Kährs
GR
Ø 110 | H 51 | S 45
1 x G9  Max. 42 W. Eco |  Dim.
 | 





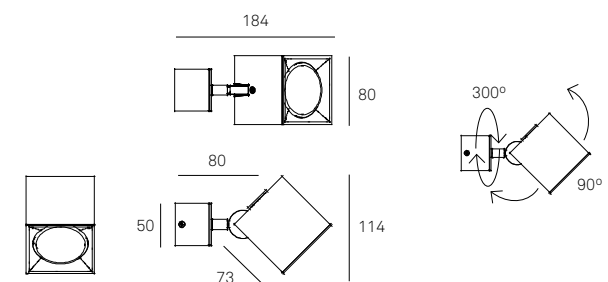
MLN Mini / 6019
Stefan Kährs
GR
Ø 110 | H 151 | S 45
1 x G9  | Max. 42 W. Eco |  Dim.
 | 



MILAN ILUMINACIÓN

APLIQUES / WALL LIGHTS





MLN Dau Spot / 6028
Flemming Bjorn

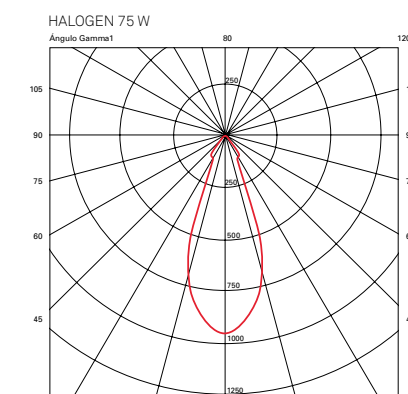
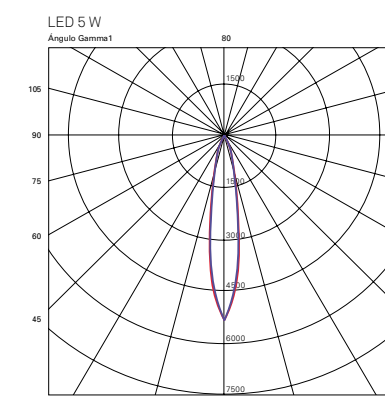
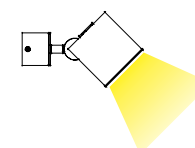
AL
Ø 80 | H 114 | S 184
1 x GU10 | Max. 75 W. | 50° | Dim.
LED 5 W. | 210 lumens | 2800K | 30°
0,3 m

MLN Dau Spot / 1028
Flemming Bjorn

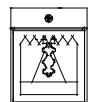
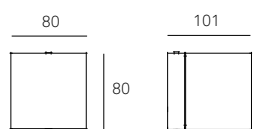
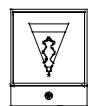
ALN
Ø 80 | H 114 | S 184
1 x GU10 | Max. 75 W. | 50° | Dim.
LED 5 W. | 210 lumens | 2800K | 30°
0,3 m

MLN Dau Spot / 4028
Flemming Bjorn

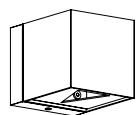
BL
Ø 80 | H 114 | S 184
1 x GU10 | Max. 75 W. | 50° | Dim.
LED 5 W. | 210 lumens | 2800K | 30°
0,3 m



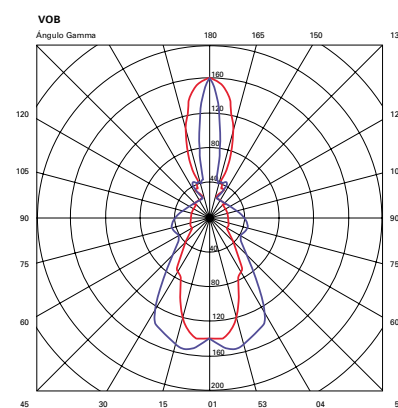
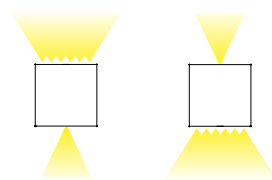




MLN Dau / 6021
Flemming Bjorn
AL
Ø 80 | H 80 | S 101
1 x G9 | 42 W. Eco
⊕ | ▽ | ◐ Dim.



MLN Dau / 6115
Flemming Bjorn
ALN
Ø 80 | H 80 | S 101
1 x G9 | 42 W. Eco
⊕ | ▽ | ◐ Dim.

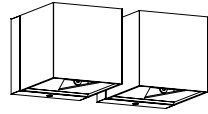
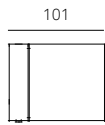
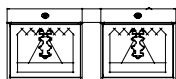
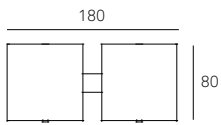
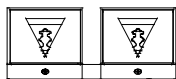





MLN Dau / 4021
Flemming Bjorn
BL
Ø 80 | H 80 | S 101
1 x G9 | 42 W. Eco
⊕ | ▽ | ◐ Dim.




MILAN ILUMINACIÓN






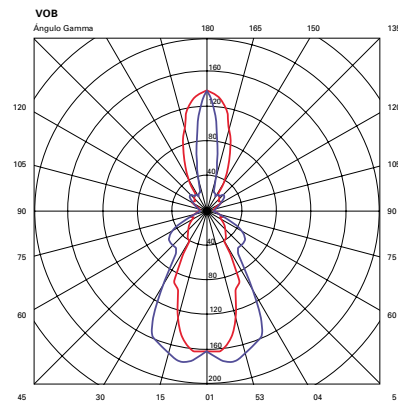
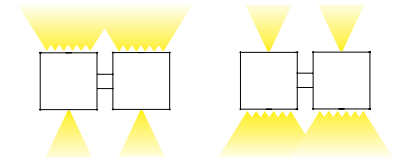
APLIQUES / WALL LIGHTS



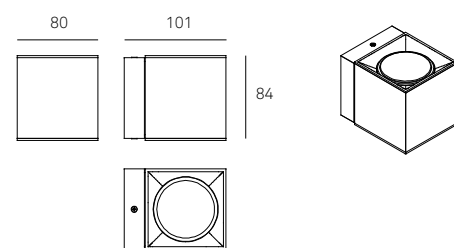
MLN Dau / 6022
Flemming Bjorn
AL
Ø 180 | H 80 | S 101
2 x G9  | 42 W. Eco
 |  Dim.

MLN Dau / 6116
Flemming Bjorn
ALN
Ø 180 | H 80 | S 101
2 x G9  | 42 W. Eco
 |  Dim.





MLN Dau / 4022
Flemming Bjorn
BL
Ø 180 | H 80 | S 101
2 x G9  | 42 W. Eco
 |  Dim.





















MLN Dau Spot / 6149 Flemming Bjorn

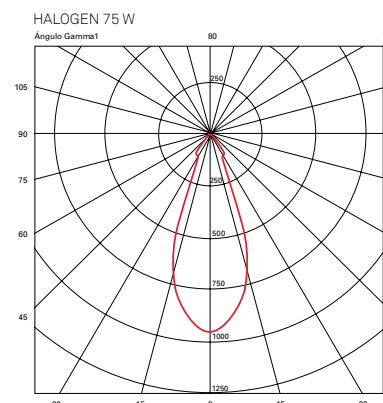
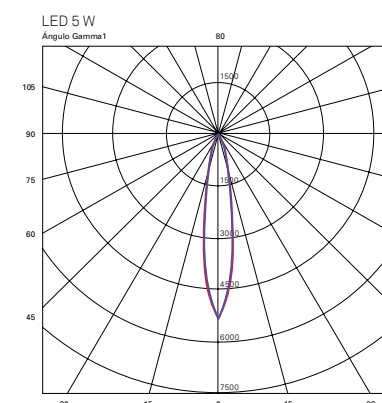
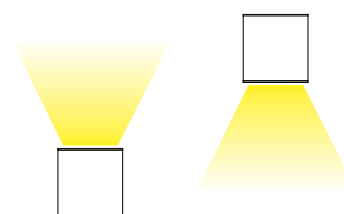
AL
 \varnothing 80 | H 84 | S 101
 1 x GU10  Max. 75 W | \triangle 50° |  Dim.
 LED 5 W | 210 lumens | 2800K | \triangle 30° | 
 |  |  0,3 m

MLN Dau Spot / 6150 Flemming Bjorn

ALN
 \varnothing 80 | H 84 | S 101
 1 x GU10  Max. 75 W | \triangle 50° |  Dim.
 LED 5 W | 210 lumens | 2800K | \triangle 30° | 
 |  |  0,3 m

MLN Dau Spot / 4150 Flemming Bjorn

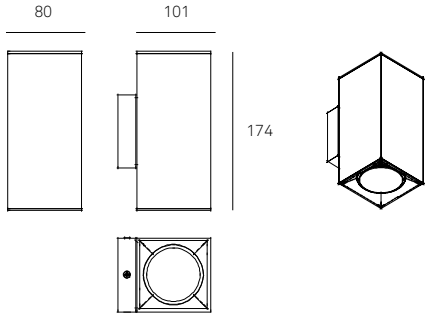
BL
 \varnothing 80 | H 84 | S 101
 1 x GU10  Max. 75 W | \triangle 50° |  Dim.
 LED 5 W | 210 lumens | 2800K | \triangle 30° | 
 |  |  0,3 m





MLN Dau Doble / 6037
Stefan Kährs

AL
 \varnothing 80 | H 174 | S 101
 2 x GU10 | Max. 75 W. | \angle 50° | Dim.
 LED 5 W. | 210 lumens | 2800K | \angle 30° |
 | | \angle 0,3 m

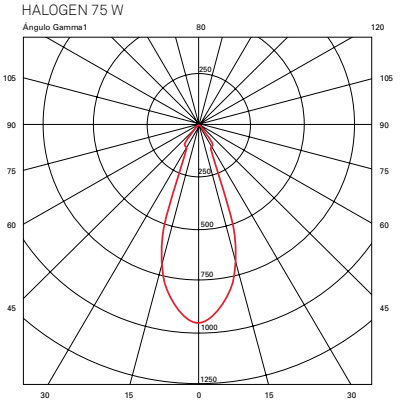
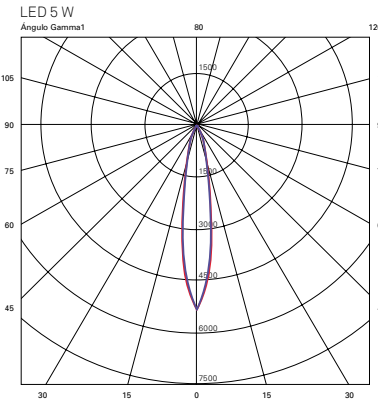
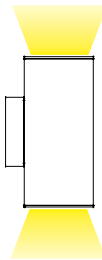


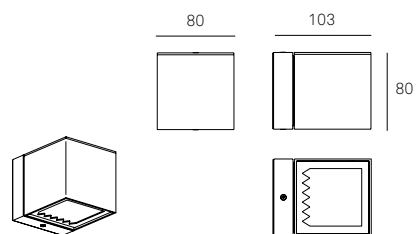
MLN Dau Doble / 6117
Stefan Kährs

ALN
 \varnothing 80 | H 174 | S 101
 2 x GU10 | Max. 75 W. | \angle 50° | Dim.
 LED 5 W. | 210 lumens | 2800K | \angle 30° |
 | | \angle 0,3 m

MLN Dau Doble / 3117
Stefan Kährs

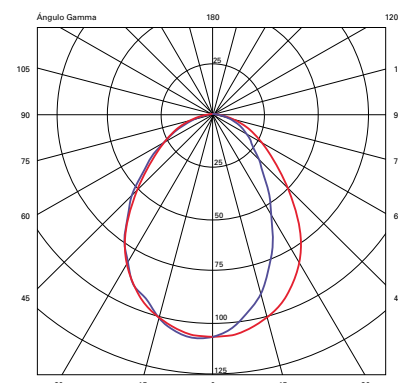
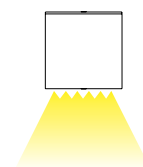
BL
 \varnothing 80 | H 174 | S 101
 2 x GU10 | Max. 75 W. | \angle 50° | Dim.
 LED 5 W. | 210 lumens | 2800K | \angle 30° |
 | | \angle 0,3 m





MLN Dau / 6318
Flemming Bjorn

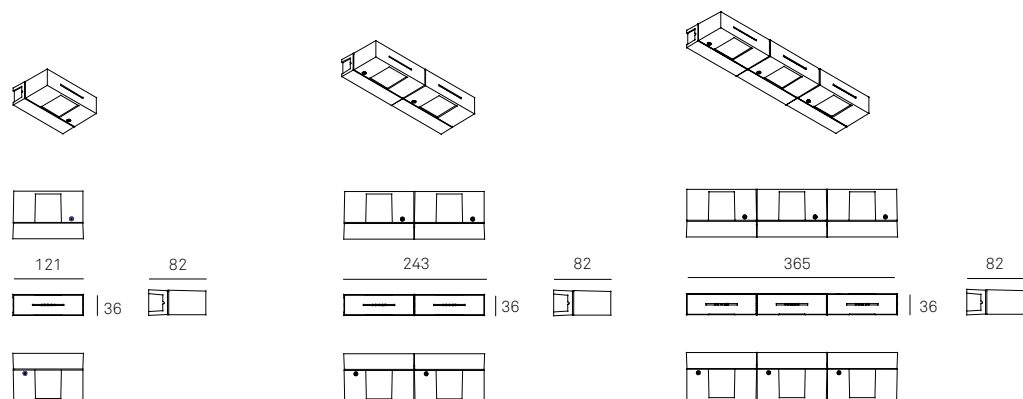
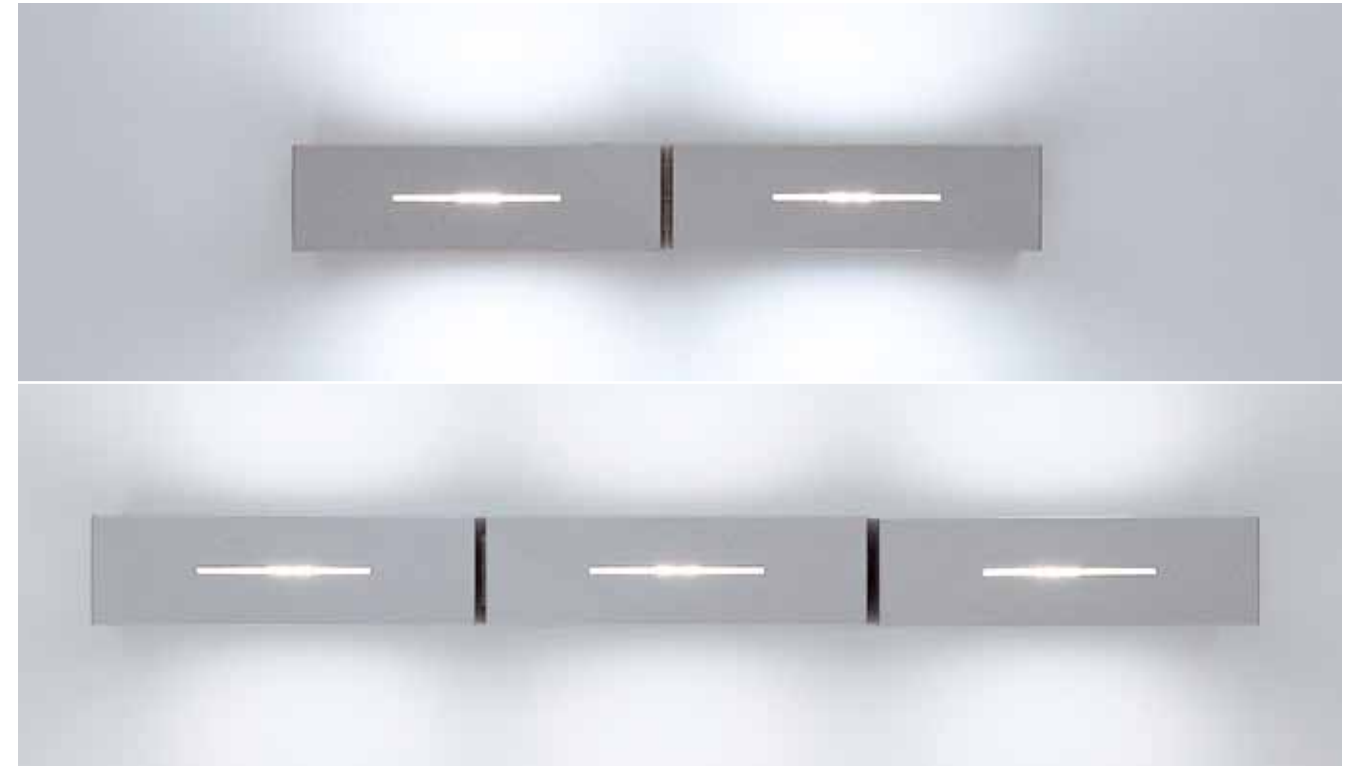
AL
 Ø 80 | H 80 | S 103
 1 x G9 | Max. 28 W. Eco
 Ⓢ | | IP44 | | Dim.



MILAN ILUMINACIÓN



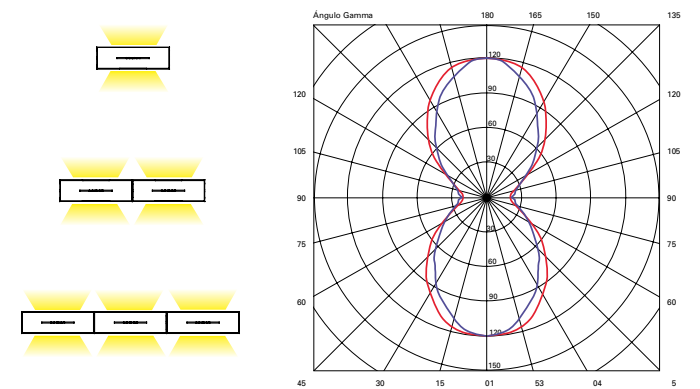
APLIQUES / WALL LIGHTS

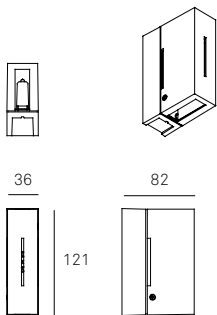


MLN Bloc / 6061
Flemming Bjorn
GR
Ø 121 | **H** 36 | **S** 82
1 x G9 | 42 W. Eco
⊕ | | Opt. | Dim.

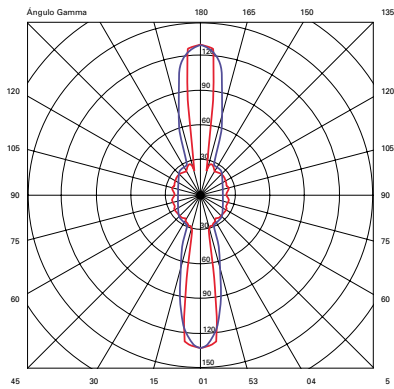
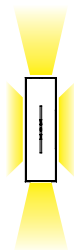
MLN Bloc / 6062
Flemming Bjorn
GR
Ø 243 | **H** 36 | **S** 82
2 x G9 | 42 W. Eco
⊕ | | Opt. | Dim.

MLN Bloc / 6063
Flemming Bjorn
GR
Ø 365 | **H** 36 | **S** 82
3 x G9 | 42 W. Eco
⊕ | | Opt. | Dim.





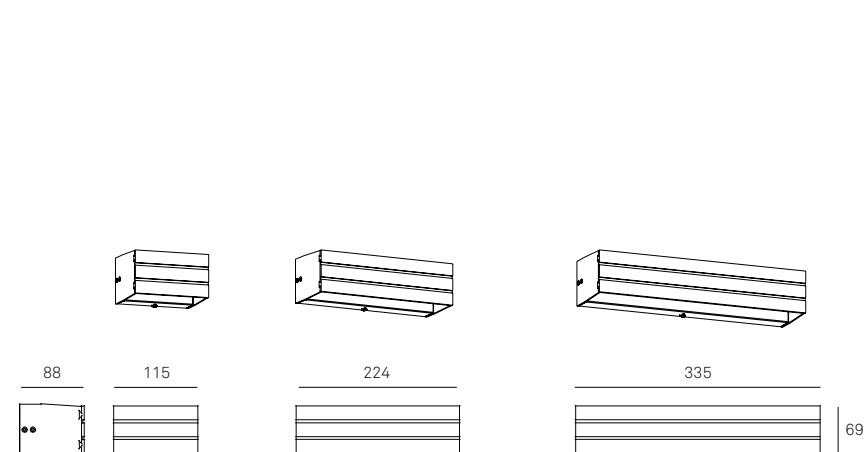
MLN Bloc / 6060
Flemming Bjorn
GR
Ø 36 | H 121 | S 82
1 x G9 | 42 W.Eco
 | Dim.



MILAN ILUMINACIÓN



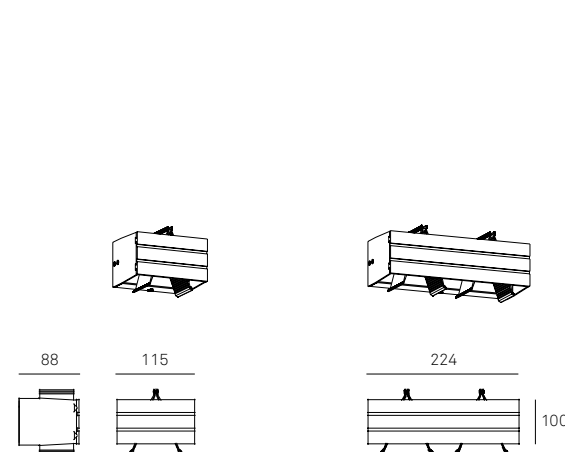
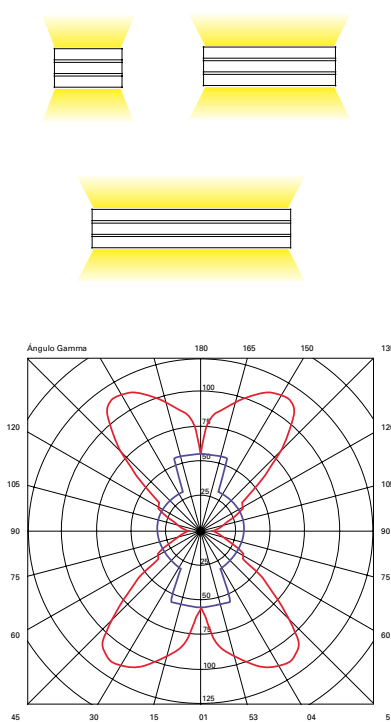
APLIQUES / WALL LIGHTS



MLN Paral-lel / 5980
Stefan Kährs
AL
Ø 115 | **H** 69 | **S** 88
1 x G9 | 42 W. Eco
 | | Dim.

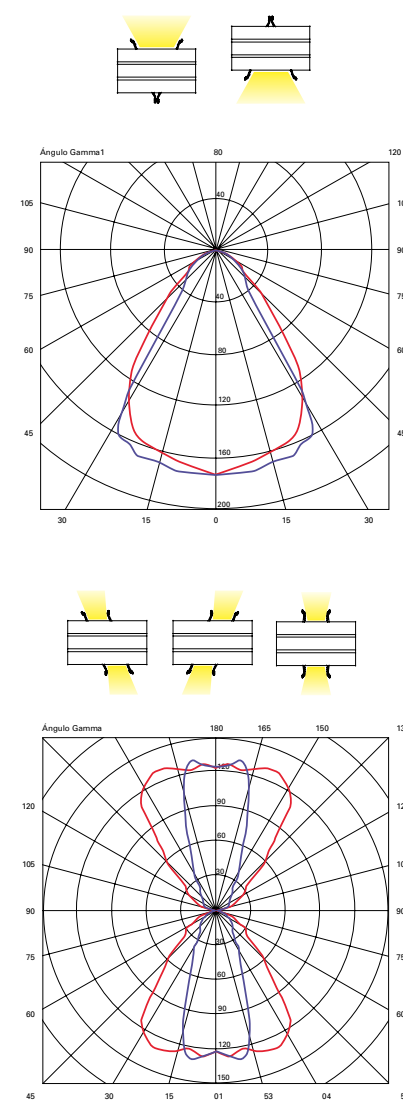
MLN Paral-lel / 5981
Stefan Kährs
AL
Ø 224 | **H** 69 | **S** 88
2 x G9 | 42 W. Eco
 | | Dim.

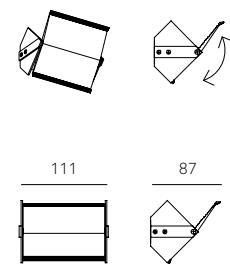
MLN Paral-lel / 5987
Stefan Kährs
AL
Ø 335 | **H** 69 | **S** 88
3 x G9 | 42 W. Eco
 | | Dim.







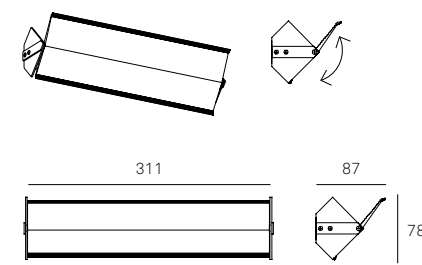
MLN Paral-lel / 5982
Stefan Kährs
AL
Ø 115 | **H** 100 | **S** 88
1 x G9 | 42 W. Eco
 | | Dim.





MLN Paral-lel / 5983
Stefan Kährs
AL
Ø 224 | **H** 100 | **S** 88
2 x G9 | 42 W. Eco
 | | Dim.

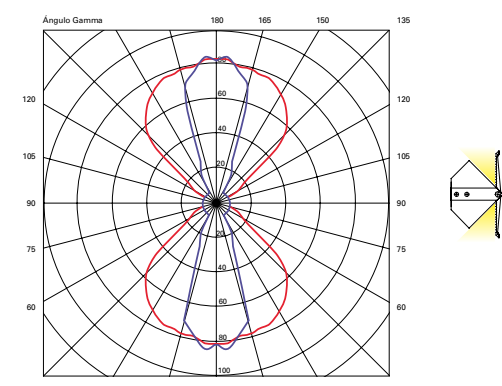
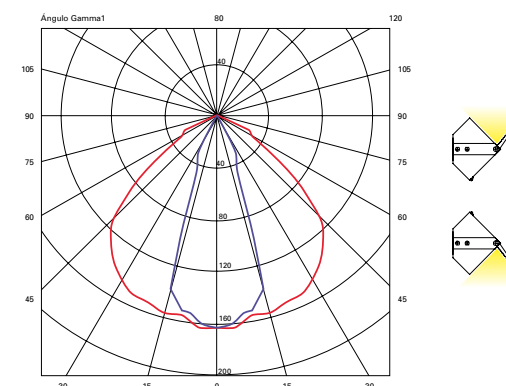


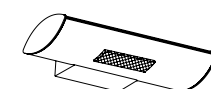
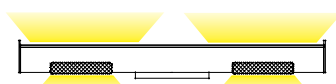
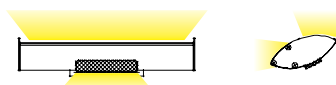
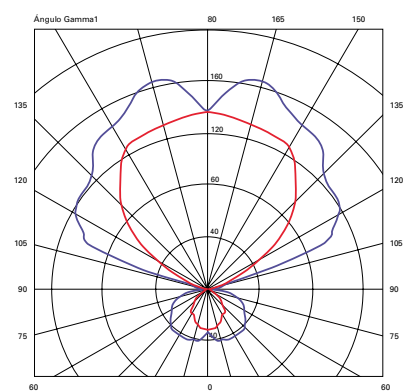



MLN Loft / 5947
Stefan Kährs
AL
Ø 111 | H 78 | S 87
1 x G9  | 42 W.Eco
 |  |  Dim.

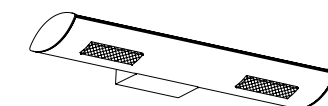



MLN Loft / 5948
Stefan Kährs
AL
Ø 311 | H 78 | S 87
2 x G9  | 42 W.Eco
 |  |  Dim.

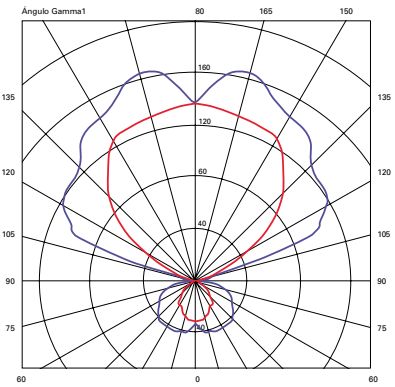
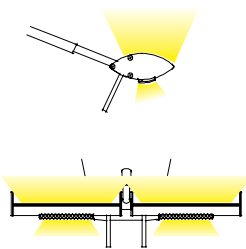
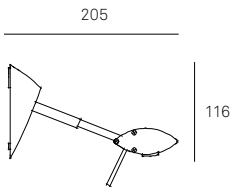
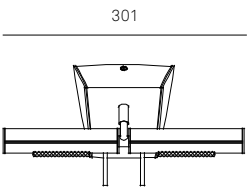
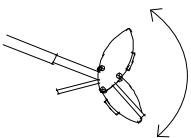
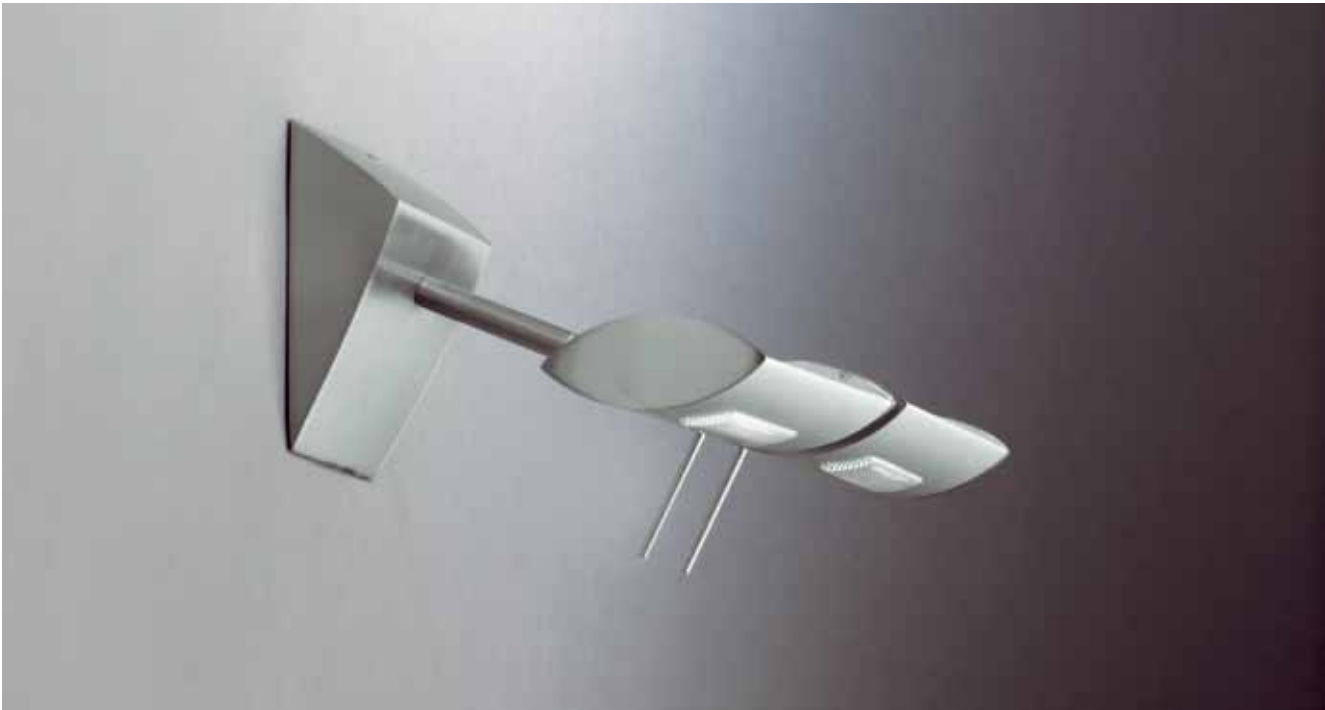




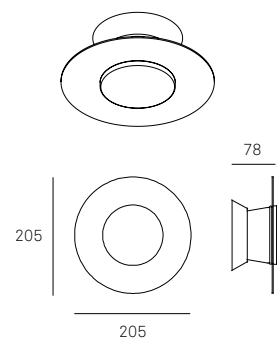
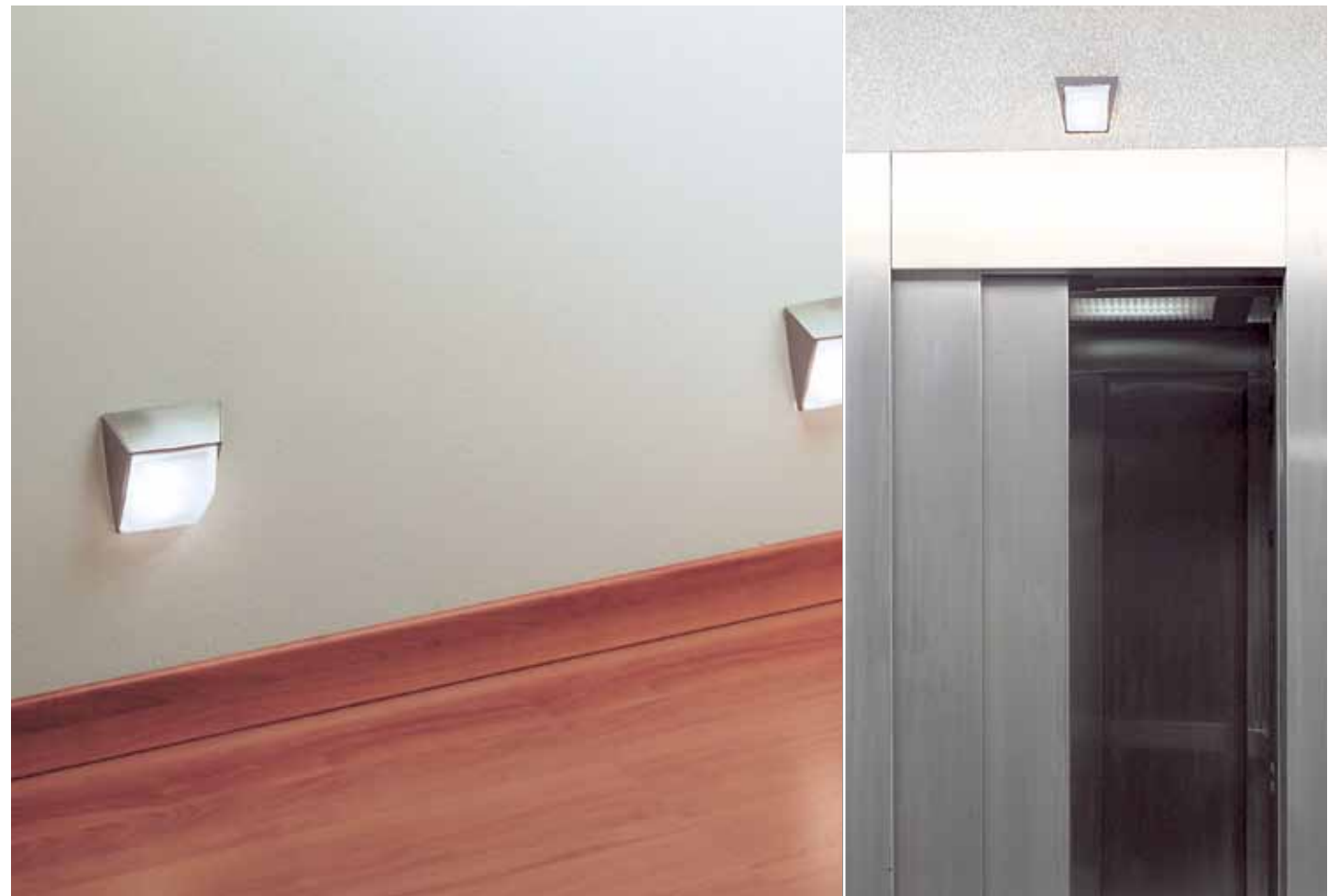
MLN Ra / 5935
Stefan Kährs
NI
Ø 204 | H 43 | S 98
1 x R7S L.80,3 mm. |  120 W. Eco
⊕ | ▽ | ◐ Dim.



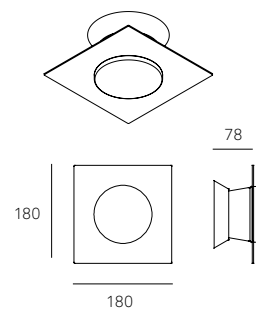
MLN Ra / 5937
Stefan Kährs
NI
Ø 354 | H 43 | S 98
2 x R7S L.80,3 mm. |  120 W. Eco
⊕ | ▽ | ◐ Dim.



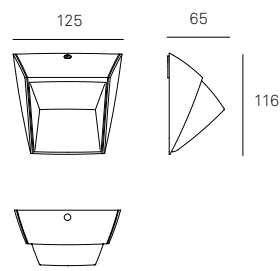
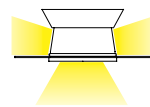
MLN Ra / 5923
Stefan Kährs
NI
Ø 301 | H 116 | S 205
2 x R7S L. 80,3 mm. | 120 W. Eco
⊕ | ▽ | 0,5 m | Dim.



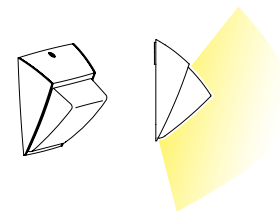
MLN Duo / 5977
Roberto Spitalli
AL
Ø 205 | H 205 | S 78
1 x G9 | 42 W.Eco
 | | Dim.

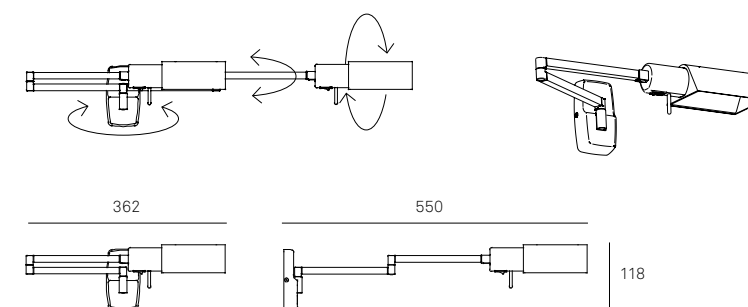


MLN Duo / 5978
Roberto Spitalli
AL
Ø 180 | H 180 | S 78
1 x G9 | 42 W.Eco
 | | Dim.

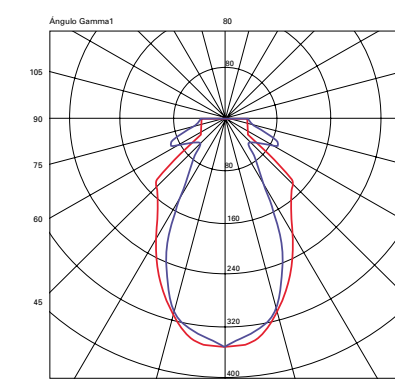
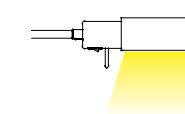


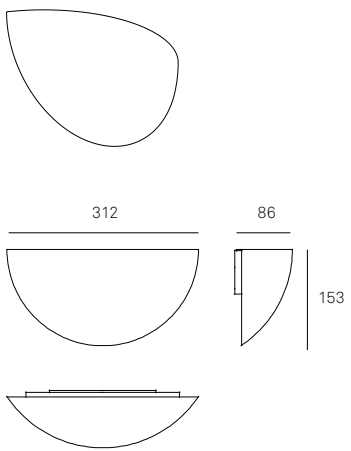
MLN Odile / 5945
Stefan Kährs
NI
Ø 125 | H 116 | S 65
1 x G9 | 28 W.Eco
 | | Dim.



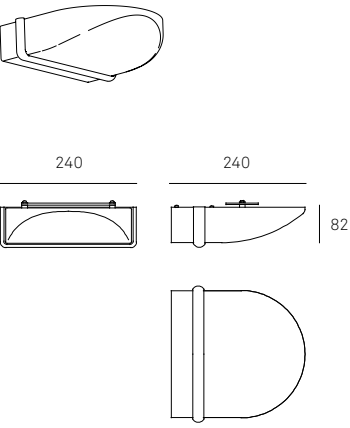
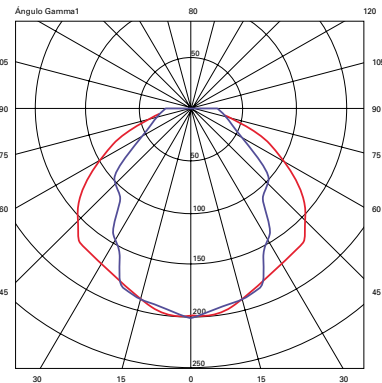
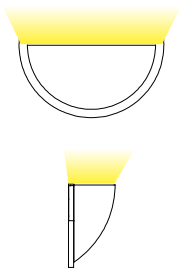


MLN Elea Lectura / 5792
 Equipo Milan
 NI
 Ø Max. 550 · Min 362 | H 118 | S Max. 550 · Min 90
 1 x G9 | 42 W.Eco
 | Dim.

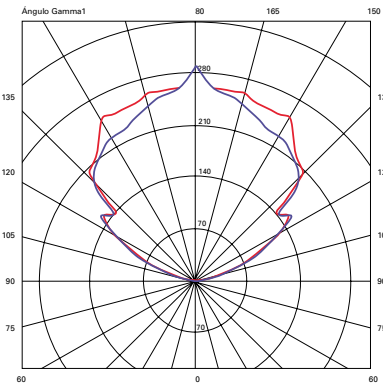
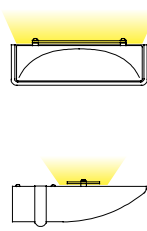




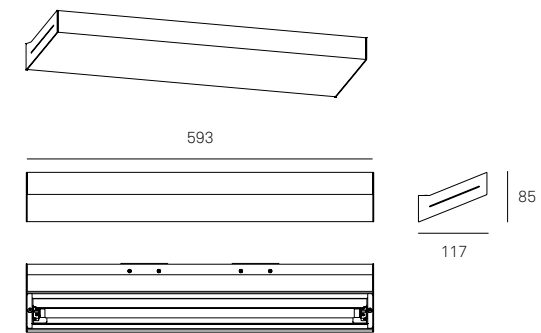
MLN Liena / 5505
Equipo Milan
CR
Ø 312 | H 153 | S 86
1 x R7S L.119,6 mm. | Max. 160 W. Eco
 | | Dim.



MLN Vedette / 5272
Equipo Milan
NI
Ø 240 | H 82 | S 240
1 x R7S L.119,6 mm. | Max. 230 W. Eco
 | | Dim.

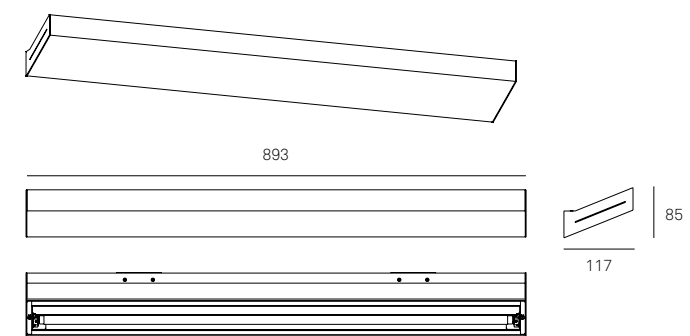






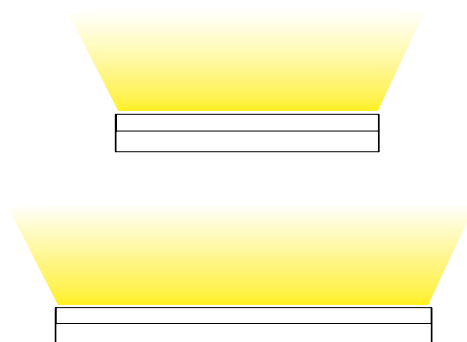
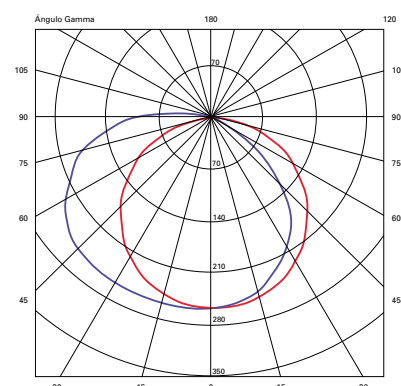
MLN Neva / 6392
Jordi Jané
AL
Ø 593 | **H** 85 | **S** 117
1 x G5 | 24 W.
⊕ | | **RE** |

MLN Neva / 6393
Jordi Jané
BL
Ø 593 | **H** 85 | **S** 117
1 x G5 | 24 W.
⊕ | | **RE** |



MLN Neva / 6394
Jordi Jané
AL
Ø 893 | **H** 85 | **S** 117
1 x G5 | 39 W.
⊕ | | **RE** |

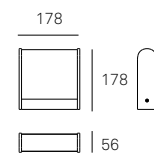
MLN Neva / 6395
Jordi Jané
BL
Ø 893 | **H** 85 | **S** 117
1 x G5 | 39 W.
⊕ | | **RE** |





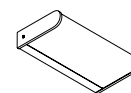


MILAN ILUMINACIÓN



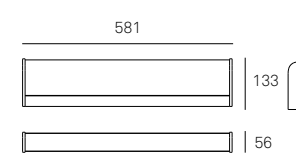
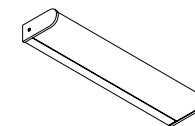
MLN Dido / 6257 / 6267
Equipo Milan

BL | CR
 \varnothing 178 | H 56 | S 178
 1 x 2G10 | 18 W.
 X | ☉ | RE | A | VB | ⚡



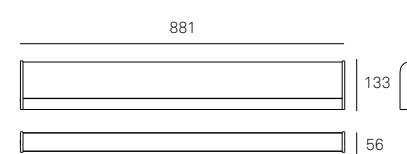
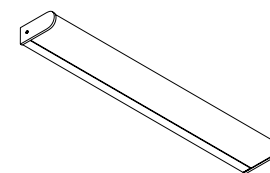
MLN Dido / 6258 / 6268
Equipo Milan

BL | CR
 \varnothing 331 | H 56 | S 178
 2 x 2G10 | 18 W.
 X | ☉ | RE | A | VB | ⚡



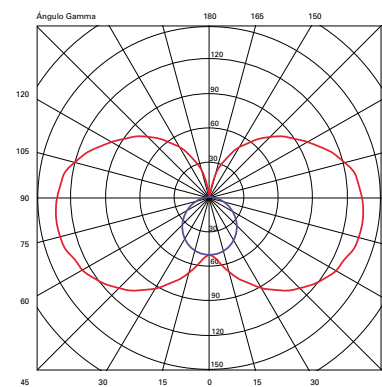
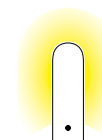
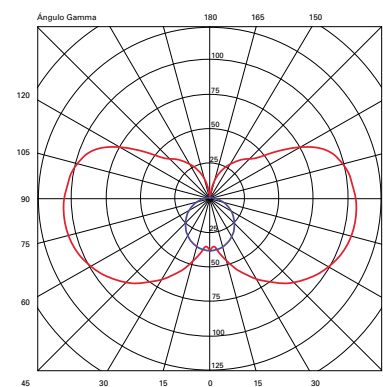
MLN Dido / 6269
Equipo Milan

CR
 \varnothing 581 | H 56 | S 133
 2 x G5 | 24 W.
 X | ☉ | RE | A | VB | ⚡

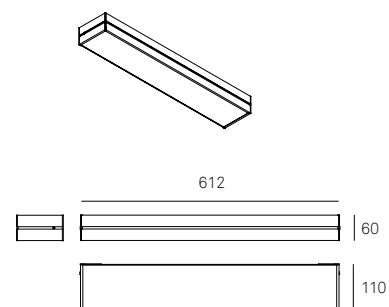
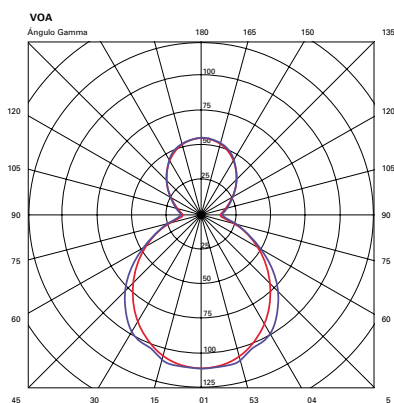
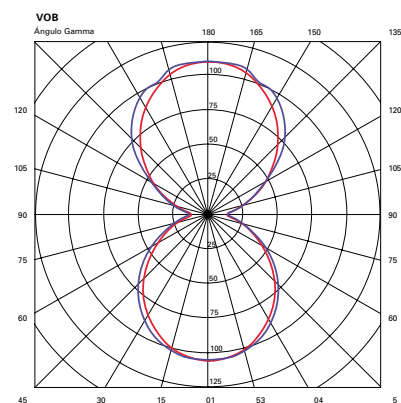


MLN Dido / 6270
Equipo Milan

CR
 \varnothing 881 | H 56 | S 133
 2 x G5 | 39 W.
 X | ☉ | RE | A | VB | ⚡



APLIQUES / WALL LIGHTS

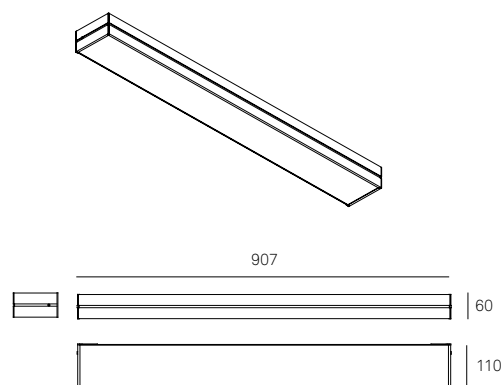


MLN Linea / 6187
Stefan Kährs

AL
 \varnothing 612 | **H** 60 | **S** 110
 2 x G5 | 24 W.
 | | | |

Vidrio/Glass / 2111
VOB

Vidrio/Glass / 2112
VOA



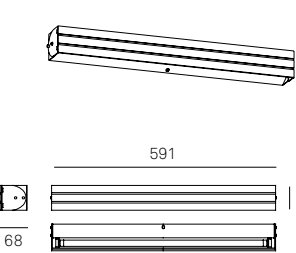
MLN Linea / 6188
Stefan Kährs

AL
 \varnothing 907 | **H** 60 | **S** 110
 2 x G5 | 39 W.
 | | | |

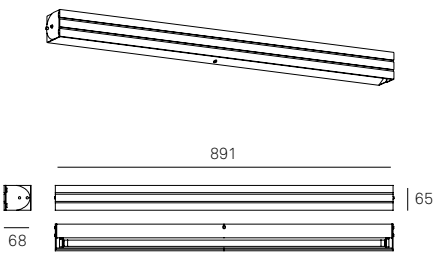
Vidrio/Glass / 2113
VOB

Vidrio/Glass / 2114
VOA

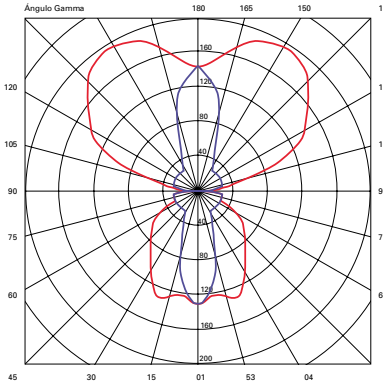


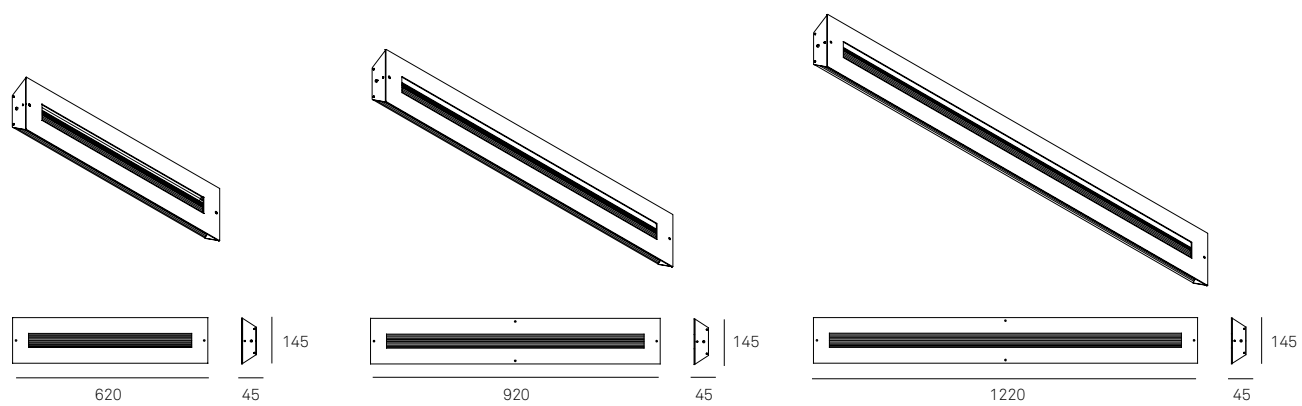
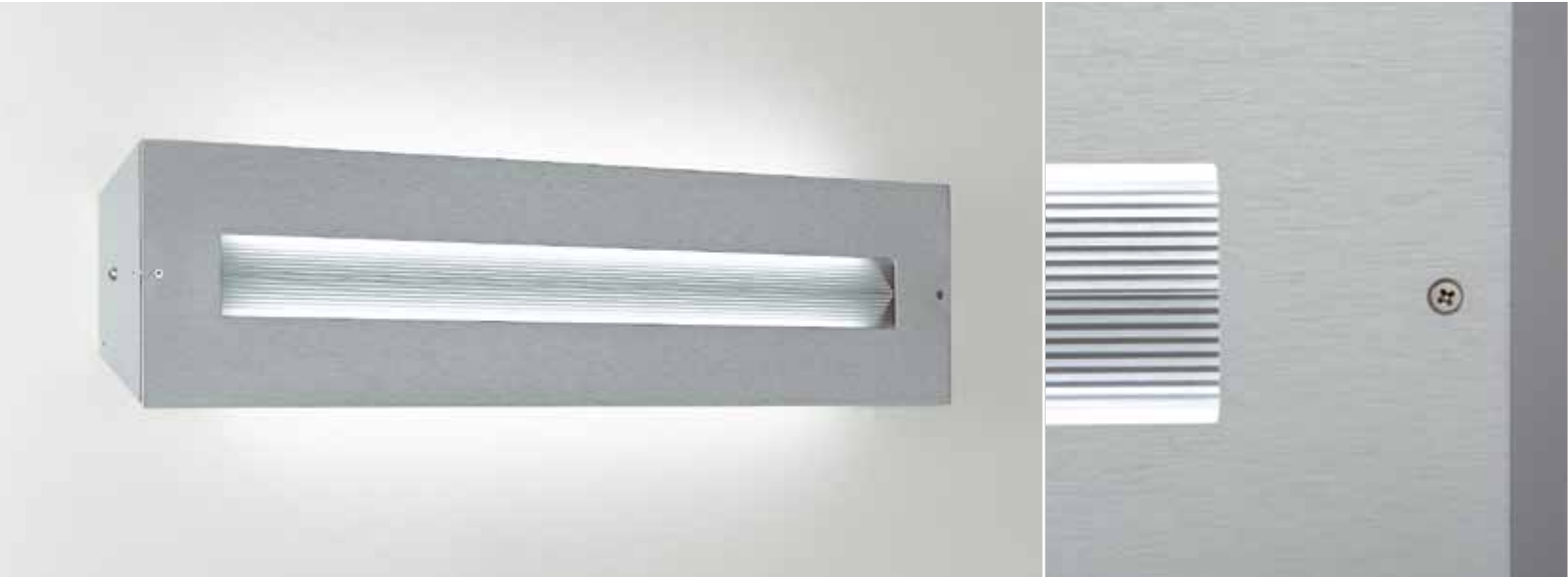


MLN Paral·lel F / 6002
Stefan Kährs
AL
Ø 591 | H 65 | S 68
1 x G5 | 24 W.
[Icons: dimmer, remote control, and a crossed-out symbol]







MLN Paral·lel F / 6003
Stefan Kährs
AL
Ø 891 | H 65 | S 68
1 x G5 | 39 W.
[Icons: dimmer, remote control, and a crossed-out symbol]













MLN Finestra / 5991
Stefan Kährs

AL
Ø 620 | H 145 | S 45
2 x G5 |  24 W.
 |  | 





MLN Finestra / 5992
Stefan Kährs

AL
Ø 920 | H 145 | S 45
2 x G5 |  39 W.
 |  | 





MLN Finestra / 5993
Stefan Kährs

AL
Ø 1220 | H 145 | S 45
2 x G5 |  54 W.
 |  | 





MLN Finestra / 4991
Stefan Kährs

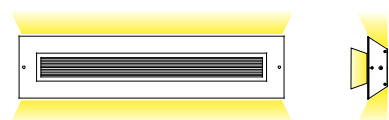
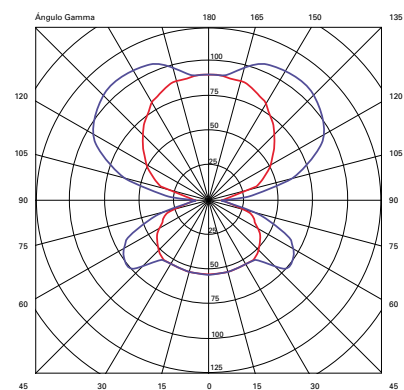
BL
Ø 620 | H 145 | S 45
2 x G5 |  24 W.
 |  | 

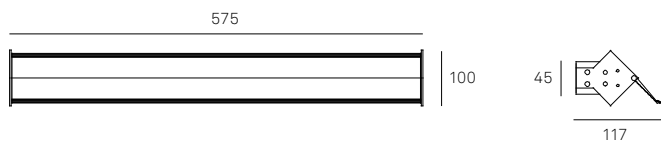
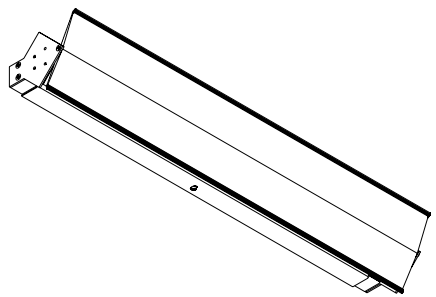
MLN Finestra / 4992
Stefan Kährs





BL
Ø 920 | H 145 | S 45
2 x G5 |  39 W.
 |  | 

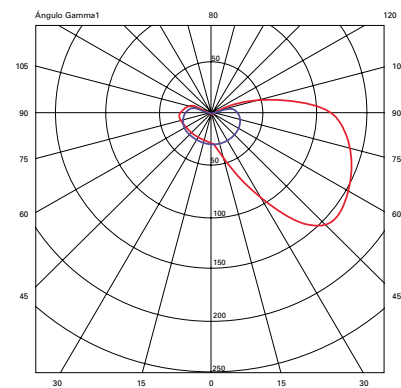
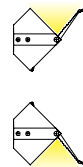
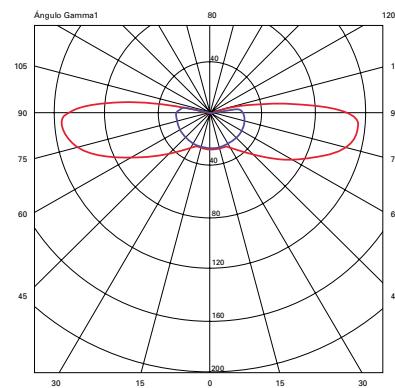
MLN Finestra / 4993
Stefan Kährs

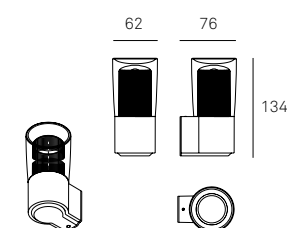
BL
Ø 1220 | H 145 | S 45
2 x G5 |  54 W.
 |  | 









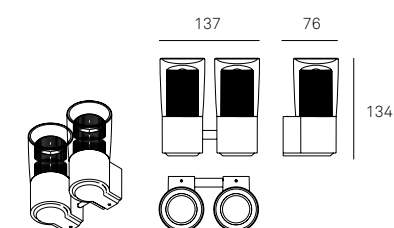
MLN Loft F / 5974
Stefan Kährs
AL
Ø 575 | H 100 | S Max. 117
1 x G5  | 24 W.
 |  | 









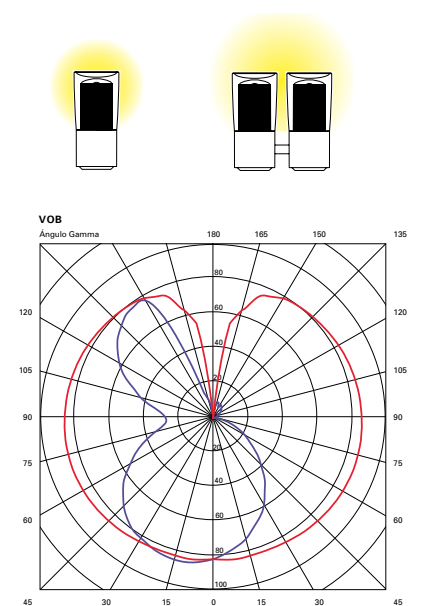
MLN Kupp / 6307
Equipo Milan

CR
 \varnothing 62 | H 134 | S 76
 1 x E14  | 9 W. | 440 lumens | 2.700K
 |  



MLN Kupp / 6308
Equipo Milan

CR
 \varnothing 137 | H 134 | S 76
 2 x E14  | 9 W. | 440 lumens | 2.700K
 |  





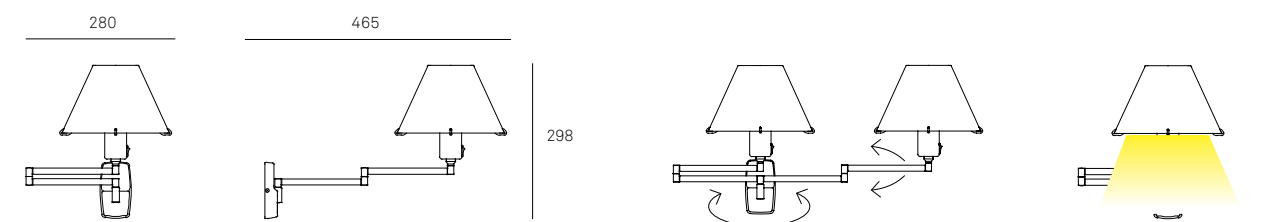
9131



9269

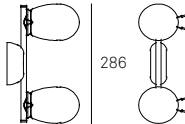


9270

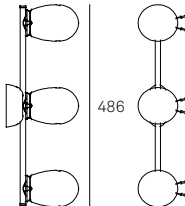


MLN Elea Ambiente / 4798
 Equipo Milan
 NI
 Ø Max. 465 · Min 280 | **H** 298 | **S** Max. 465 · Min 145
 1 x E27 | Max. 70 W. Classic Eco
 | |

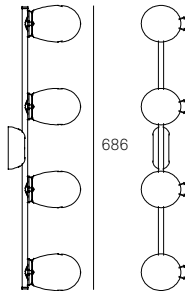
Pantallas / Shades 9131
 VB
Pantallas / Shades 9270
 PPB
Pantallas / Shades 9269
 PPN



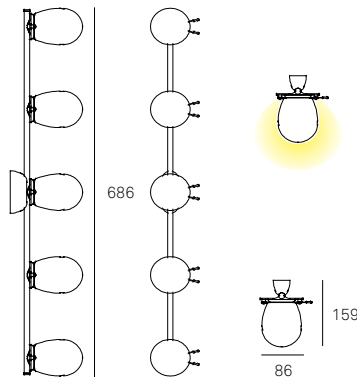
MLN Baño / 5833
Carlos Bermudo
Al
Ø 286 | **H** 86 | **S** 159
2 x E14 | 42 W.Classic Eco
 | | | Dim.



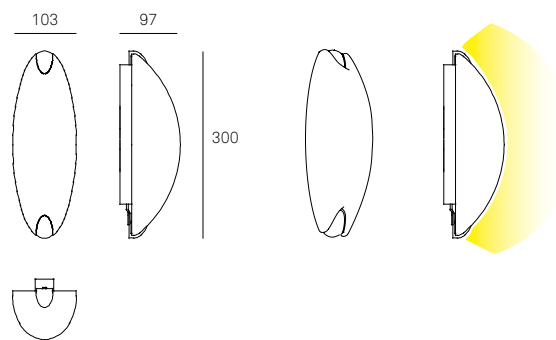
MLN Baño / 5834
Carlos Bermudo
Al
Ø 486 | **H** 86 | **S** 159
3 x E14 | 42 W.Classic Eco
 | | | Dim.



MLN Baño / 5835
Carlos Bermudo
Al
Ø 686 | **H** 86 | **S** 159
4 x E14 | 42 W.Classic Eco
 | | | Dim.



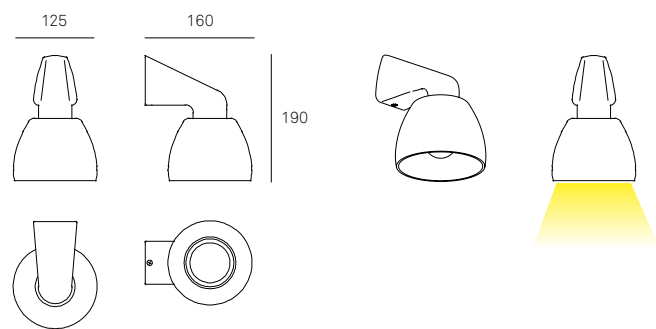
MLN Baño / 5836
Carlos Bermudo
Al
Ø 886 | **H** 86 | **S** 159
5 x E14 | 42 W.Classic Eco
 | | | Dim.



MLN Dino / 5481
Equipo Milan
OR
Ø 103 | **H** 300 | **S** 97
1 x E27 | 42 W. Classic Eco
 | | | Dim.

MLN Dino / 5482
Equipo Milan
CR
Ø 103 | **H** 300 | **S** 97
1 x E27 | 42 W. Classic Eco
 | | | Dim.

MLN Dino / 5693
Equipo Milan
GR
Ø 103 | **H** 300 | **S** 97
1 x E27 | 42 W. Classic Eco
 | | | Dim.



MLN Elea Baño / 5541
Equipo Milan
CR
Ø 125 | **H** 190 | **S** 160
1 x E27 | 42 W. Classic Eco
 | | | Dim.

MLN Elea Baño / 5699
Equipo Milan
GR
Ø 125 | **H** 190 | **S** 160
1 x E27 | 42 W. Classic Eco
 | | | Dim.

Vidrio/Glass / 2537
VB

Plafones

Ceiling lights



Plafones Led Carril

Track Led Ceiling lights



163 173 181

Plafones Led Iluminación Acento

Accent lighting Led Ceiling lights



145 147 147 149



151 151 153 155



157 160 161 165



165 168 169 171



175 177 179 179

Plafones Led Iluminación Cenital

Zenithal lighting Led Ceiling lights



183 183

Plafones Halógenos de Carril

Track Halogen Ceiling lights



197 197 198 199



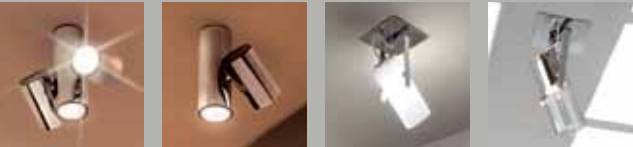
211 211

Plafones Halógenos Iluminación Acento

Accent lighting Halogen Ceiling lights



189 189 191 191



193 193 201 201



203 203 205 206



207 213 213 215



215 217 219 219



223 225 227 227



229 229

Plafones Halógenos Iluminación Cenital

Zenithal lighting Halogen Ceiling lights



247 249 251 257



259 260 261 263

Plafones Fluorescentes Iluminación Cenital

Zenithal lighting Fluorescent Ceiling lights



231 231 233 235



239 241 243 245



253 255 255 257



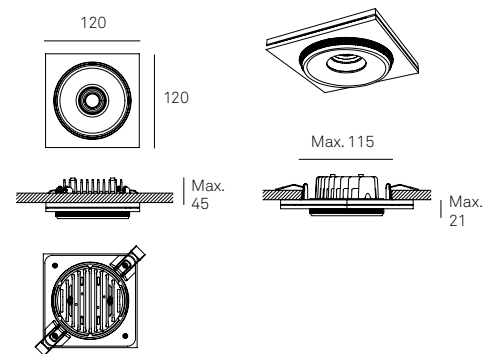
259

Plafones Incandescentes Iluminación Cenital

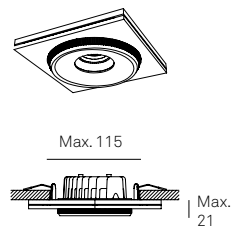
Zenithal lighting Incandescent Ceiling lights



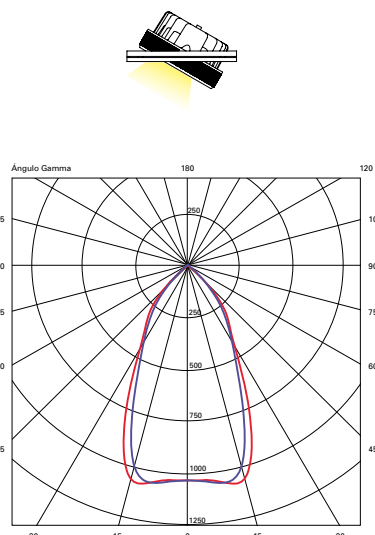
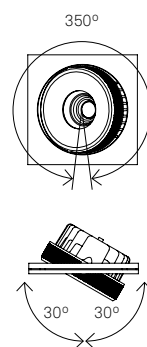
262



MLN Marc / 6365
Jordi Jané
BL
Ø 120 | H 21
1 x LED | 10 W | 1.010 lumens | 350 mA
3.000K | Ra 80 | △ 50° | Dim.
115 x 45 | DRV.

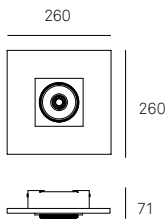
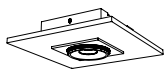





MLN Marc / 2351
DRIVER C.C.
12 W. | 350 mA

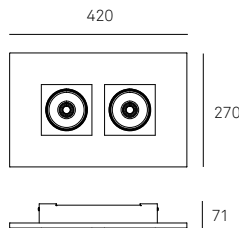
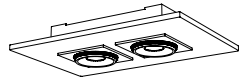





MILAN ILUMINACIÓN

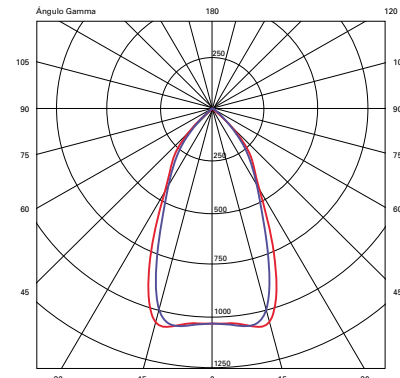
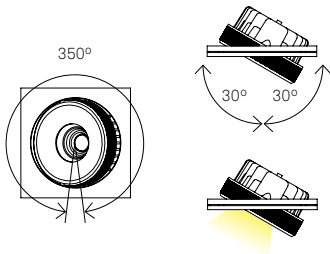
PLAFONES / CEILING LIGHTS

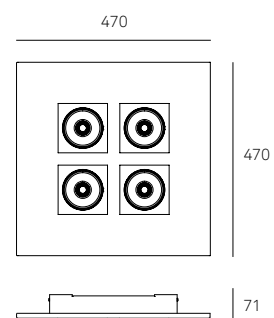
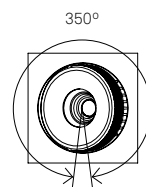
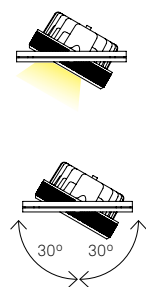
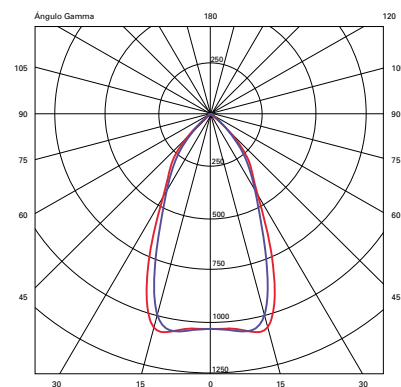


MLN Marc / 6366
 Jordi Jané
 BL
 260 | H 71
 1 x LED | 10 W | 1.010 lumens | 350 mA
 3.000K | Ra 80 | \triangle 50° | 
 |  | DRV. INC



MLN Marc / 6367
 Jordi Jané
 BL
 420x270 | H 71
 2 x LED | 10 W | 1.010 lumens | 700 mA
 3.000K | Ra 80 | \triangle 50° |  Dim. TR.E.
 |  | DRV. INC

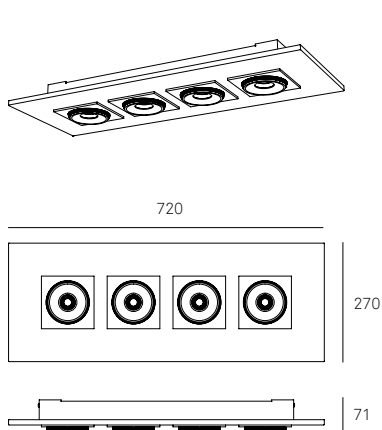




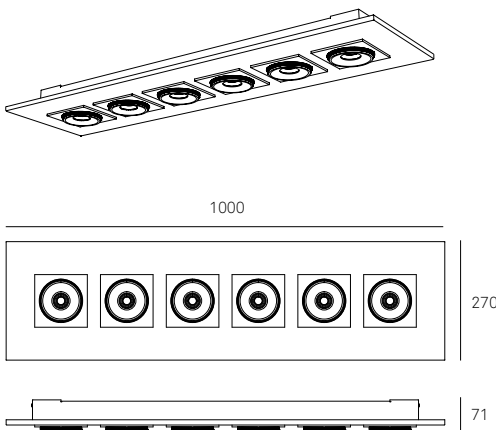
MLN Marc / 6368
Jordi Jané

BL
470 | H 71
4 x LED | 10 W | 1.010 lumens | 700 mA
3.000K | Ra 80 | 50° | Dim. TR.E.
DRV. INC

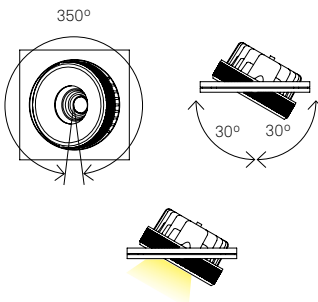
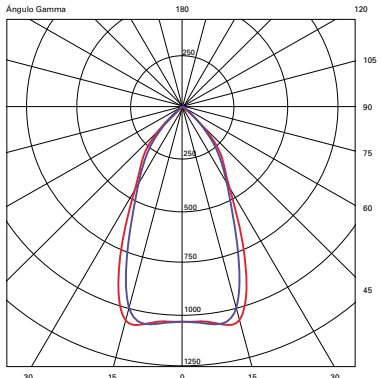


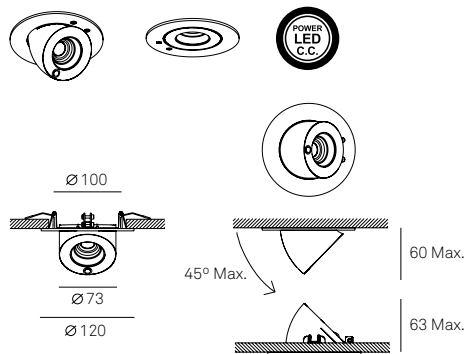


MLN Marc / 6369
 Jordi Jané
 BL
 720x270 | H 71
 4 x LED 10 W | 1.010 lumens | 700 mA
 3.000K | Ra 80 | 50° | Dim. TR.E.
 DRV. INC



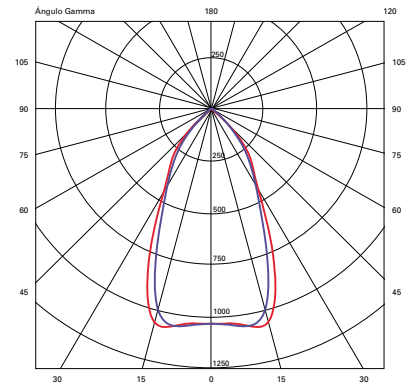
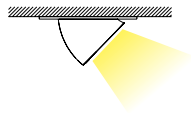
MLN Marc / 6370
 Jordi Jané
 BL
 1.000x270 | H 71
 6 x LED 10 W | 1.010 lumens | 1.050 mA
 3.000K | Ra 80 | 50° | Dim. TR.E.
 DRV. INC

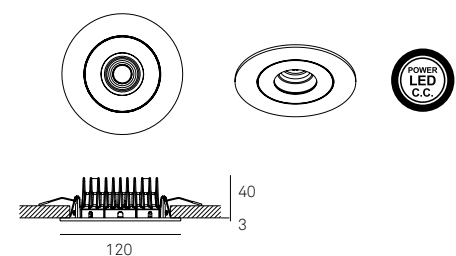




MLN Bridge / 6357
 Jordi Jané
 BL
 Ø 120 | H Max. 60
 1 x LED | 10 W | 1.010 lumens | 350 mA
 3.000K | Ra 80 | 50° | Dim.
 | | 100x63 | DRV.

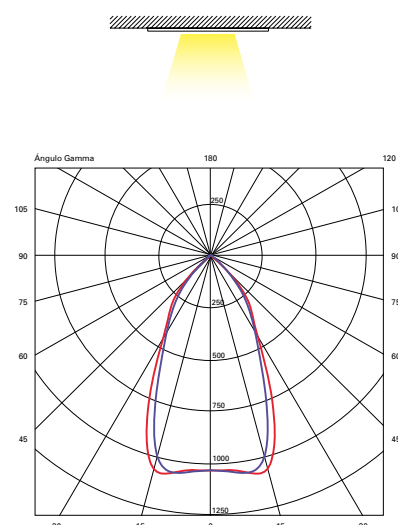
MLN Bridge / 2351
 DRIVER C.C.
 12 W. | 350 mA





MLN Bridge / 6358
Jordi Jané
BL
Ø 120 | H 3
1 x LED | 10 W | 1.010 lumens | 350 mA
3.000K | Ra 80 | △ 50° | Dim.
100X40 | DRV.

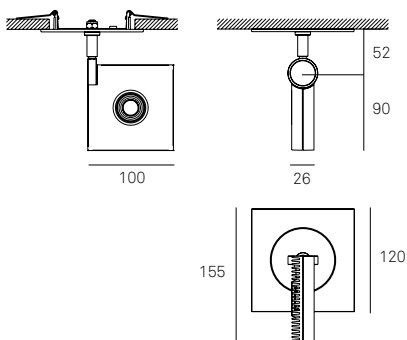
MLN Bridge / 2351
DRIVER C.C.
12 W. | 350 mA









MILAN ILUMINACIÓN

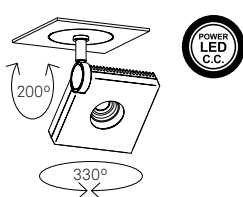


PLAFONES / CEILING LIGHTS



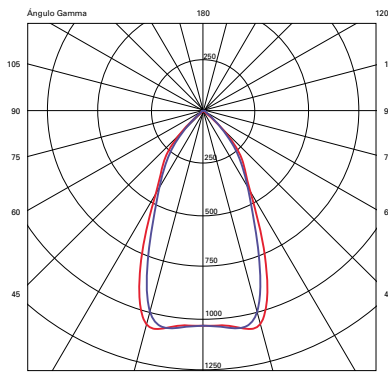
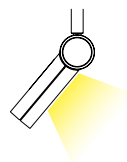
MLN Bridge / 6352

Jordi Jané
BL
Ø 100 | H 142
1 x LED  10 W | 1.010 lumens | 350 mA
3.000K | Ra 80 |  50° |  Dim.
 |  |  100x23 | DRV.

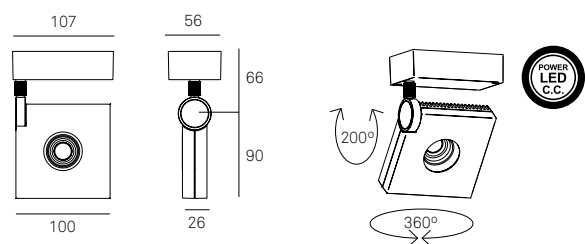
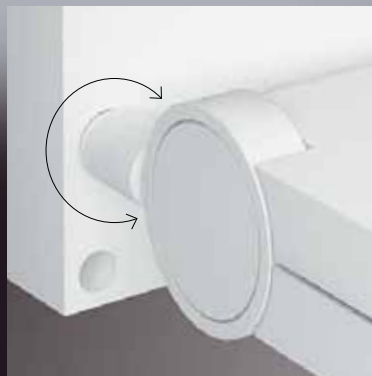


MLN Bridge / 2351

DRIVER C.C.
12 W. | 350 mA







MLN Bridge / 6351

Jordi Jané

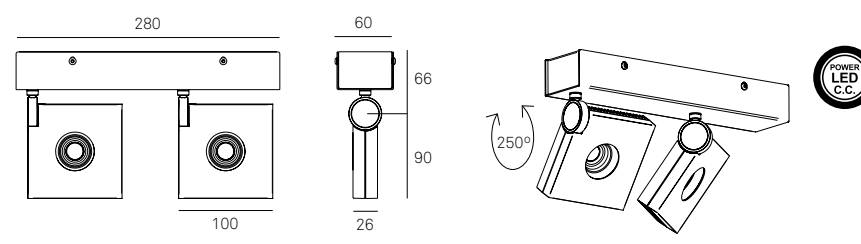
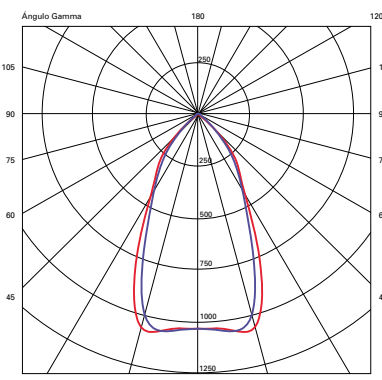
BL

100 | H 26 | S 156

1 x LED | 10 W | 1.010 lumens | 350 mA

3.000K | Ra 80 | \triangle 50° |

| | DRV. INC



MLN Bridge / 6353

Jordi Jané

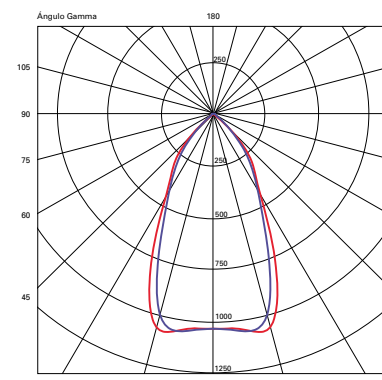
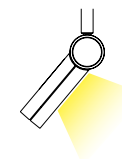
BL

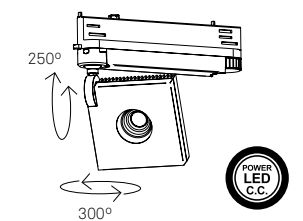
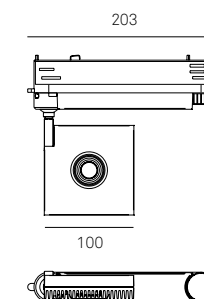
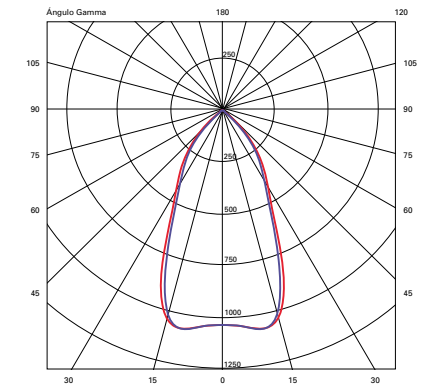
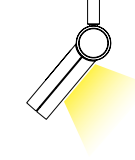
280 | H 26 | S 156

2 x LED | 10 W | 1.010 lumens | 700 mA

3.000K | Ra 80 | \triangle 50° | Dim.TR.E

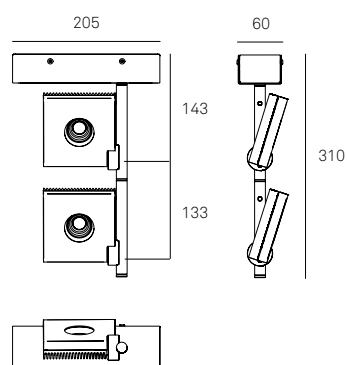
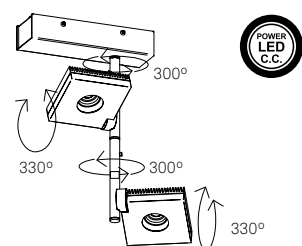
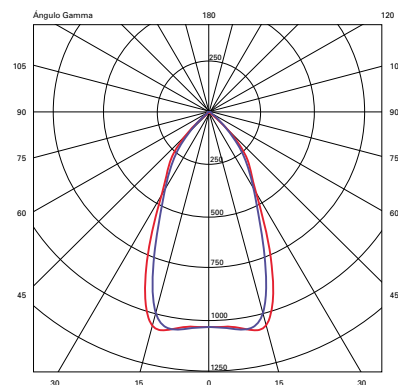
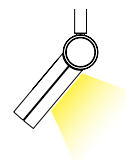
| | DRV. INC





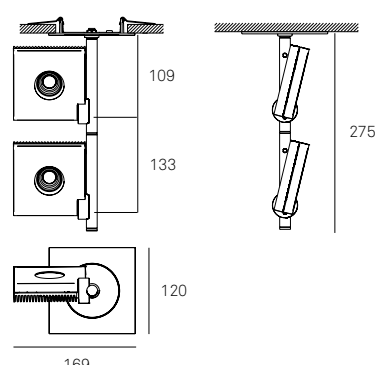
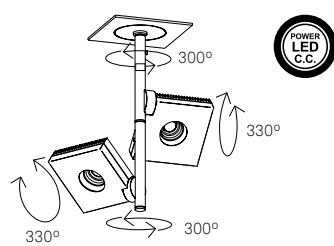
MLN Bridge / 6355
Jordi Jané

BL
100 | H 146
1 x LED | 10 W | 1.010 lumens | 350 mA
3.000K | Ra 80 | 50° |
| | DRV. INC



MLN Bridge / 6354
Jordi Jané

BL
 205 | H 310
 2 x LED 10 W | 1.010 lumens | 700 mA
 3.000K | Ra 80 | 50° | Dim.TR.E
 DRV. INC

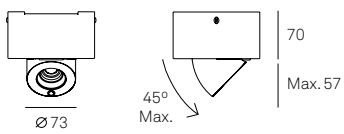
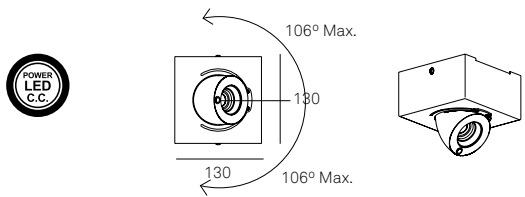


MLN Bridge / 6356
Jordi Jané

BL
 120 | H 275
 2 x LED 10 W | 1.010 lumens | 700 mA
 3.000K | Ra 80 | 50° | Dim.
 100x23 | DRV.

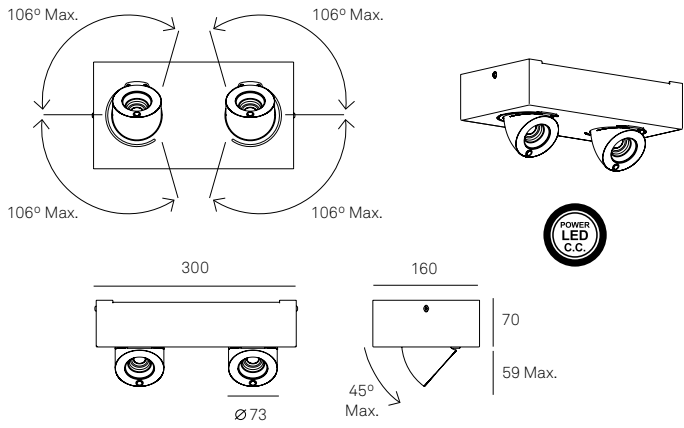
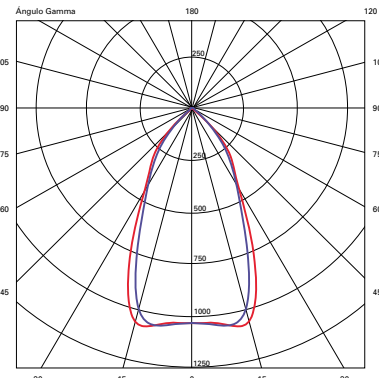
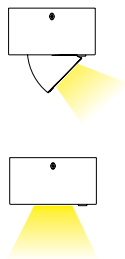
MLN Bridge / 2356
DRIVER C.C.
 36 W. | 700 mA





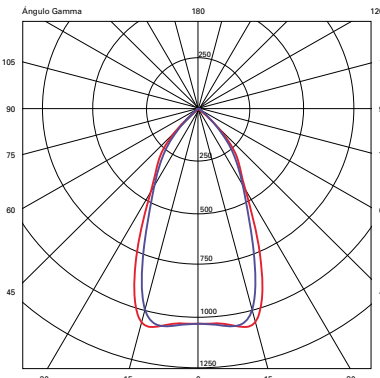
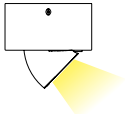
MLN Bridge / 6363

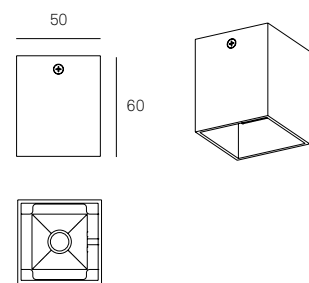
Jordi Jané
BL
130 | H Max. 127
1 x LED | 10 W | 1.010 lumens | 350 mA
3.000K | Ra 80 | \triangle 50° | Dim.T.R.E
 | | DRV. INC



MLN Bridge / 6364

Jordi Jané
BL
300x160 | H Max. 129
2 x LED | 10 W | 1.010 lumens | 700 mA
3.000K | Ra 80 | \triangle 50° | Dim.T.R.E
 | | DRV. INC



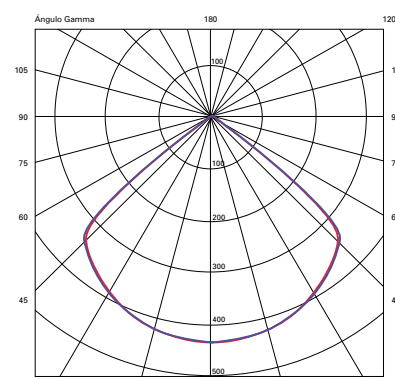


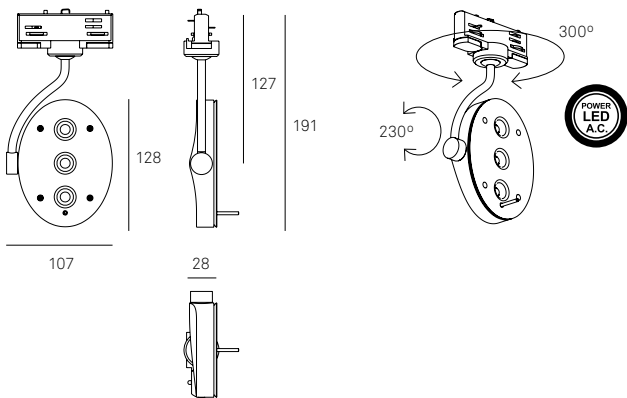
MLN Dau Led / 6396
Flemming Bjorn

CR
 50 | H 60
 1 x LED 4 W | 215 lumens
 3.000K | Ra 80
 ☹ | ☹ | ☹

MLN Dau Led / 6397
Flemming Bjorn

BL
 50 | H 60
 1 x LED 4 W | 215 lumens
 3.000K | Ra 80
 ☹ | ☹ | ☹



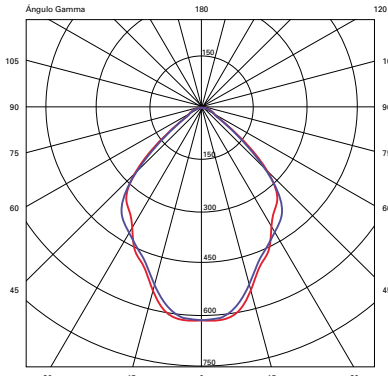


MLN 3-Led / 6344
Jordi Jané

CR
Ø 107 | H 191
3 x LED 4 W | 215 lumens
3.000K | Ra 80
⊕ | ▽ | ⚡

MLN 3-Led / 6345
Jordi Jané

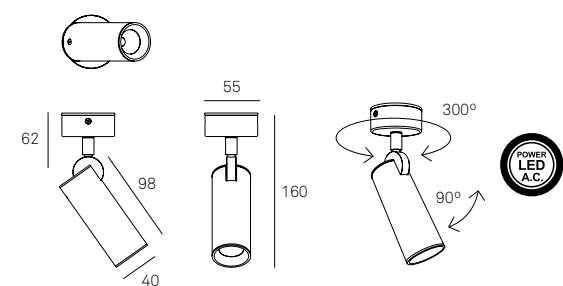
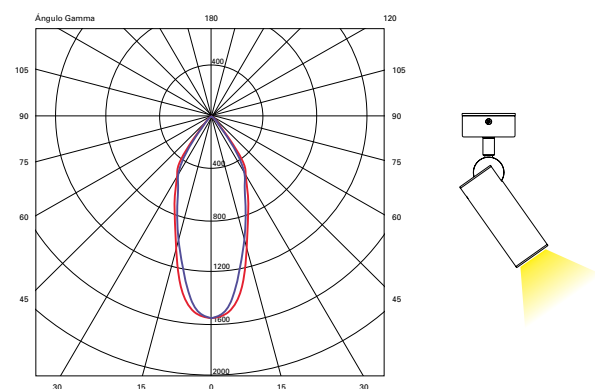
BL
Ø 107 | H 191
3 x LED 4 W | 215 lumens
3.000K | Ra 80
⊕ | ▽ | ⚡



MILAN ILUMINACIÓN



PLAFONES / CEILING LIGHTS



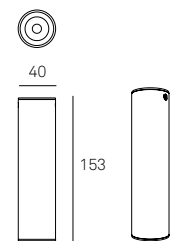
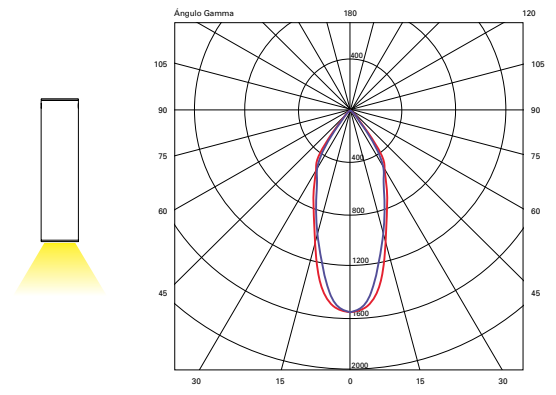
MLN Tub Led / 6324
Stefan Kährs





AI | NE
Ø 40 | H 160 | S 160
1 x LED | 4 W | 215 lumens
3.000K | Ra 80 | ∠ 35°
⊕ | ▽





MLN Tub Led / 6325
Stefan Kährs

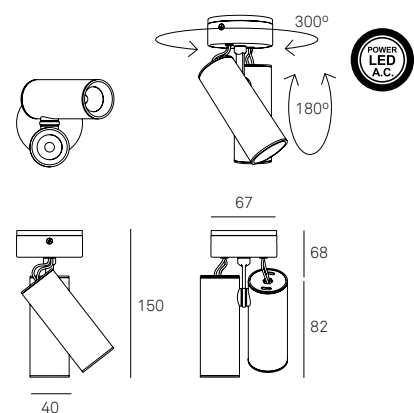
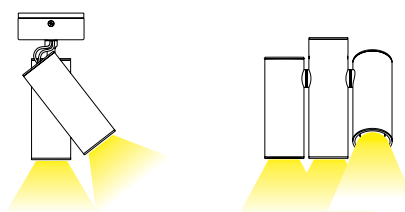
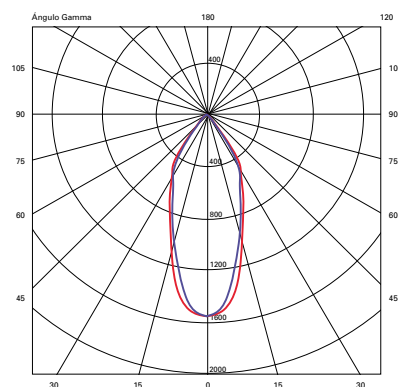
BL | NE
Ø 40 | H 160 | S 160
1 x LED | 4 W | 215 lumens
3.000K | Ra 80 | ∠ 35°
⊕ | ▽









MLN Tub Led / 6326
Stefan Kährs
Al | NE
Ø 40 | H 153
1 x LED  4 W | 215 lumens
3.000K | Ra 80 | $\angle 35^\circ$
 |  | 


MLN Tub Led / 6327
Stefan Kährs
Bl | NE
Ø 40 | H 153
1 x LED  4 W | 215 lumens
3.000K | Ra 80 | $\angle 35^\circ$
 |  | 

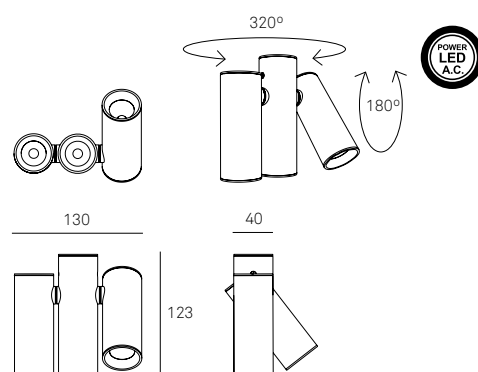


MLN Tub Led / 6328
Stefan Kährs





Al | NE
Ø 90 | H 150
2 x LED  4 W | 215 lumens
3.000K | Ra 80 | $\triangle 35^\circ$
  

MLN Tub Led / 6329
Stefan Kährs





BL | NE
Ø 90 | H 150
2 x LED  4 W | 215 lumens
3.000K | Ra 80 | $\triangle 35^\circ$
  

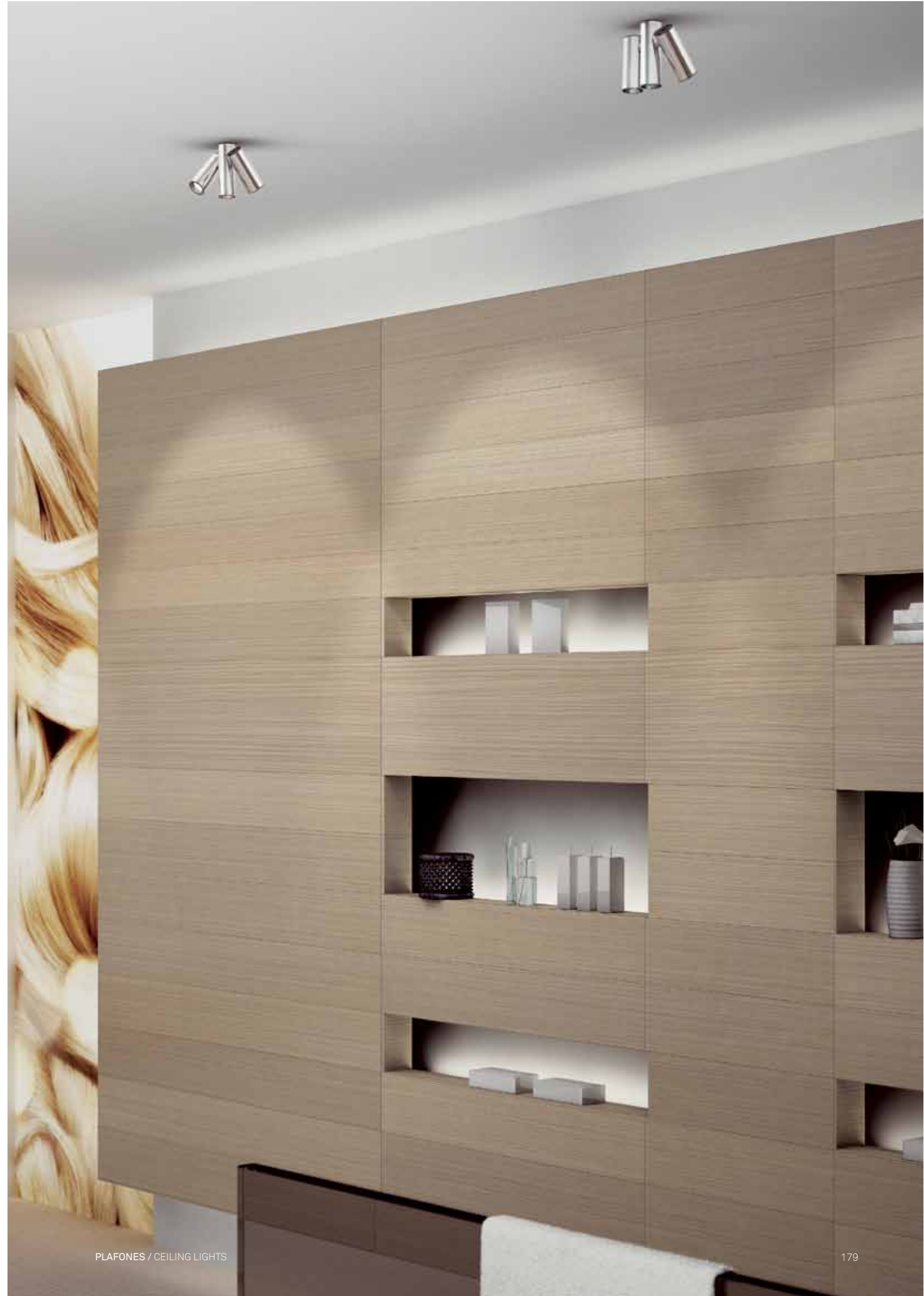


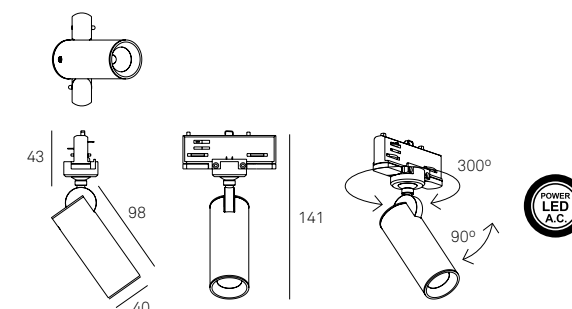
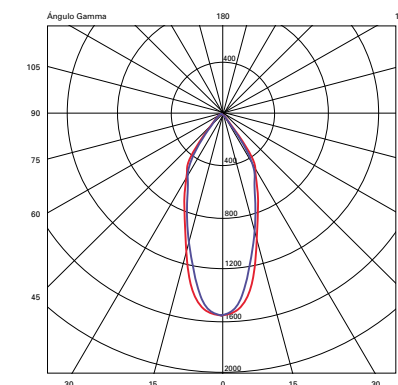
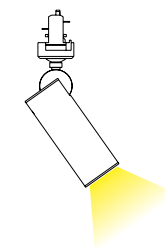
MLN Tub Led / 6330
Stefan Kährs

Al | NE
Ø 130 | H 123
3 x LED  4 W | 215 lumens
3.000K | Ra 80 | $\triangle 35^\circ$
  

MLN Tub Led / 6331
Stefan Kährs

BL | NE
Ø 130 | H 123
3 x LED  4 W | 215 lumens
3.000K | Ra 80 | $\triangle 35^\circ$
  



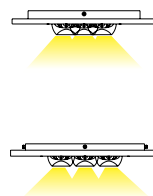
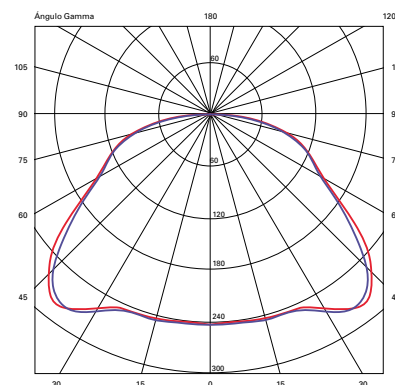


MLN Tub Led / 6334
Stefan Kährs

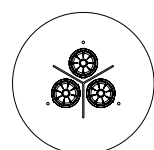
Al | NE
 Ø 40 | H 141
 1 x LED | 4 W | 215 lumens
 3.000K | Ra 80 | $\triangle 35^\circ$
 Ⓢ | Ⓡ | Ⓢ

MLN Tub Led / 6335
Stefan Kährs

BL | NE
 Ø 40 | H 141
 1 x LED | 4 W | 215 lumens
 3.000K | Ra 80 | $\triangle 35^\circ$
 Ⓢ | Ⓡ | Ⓢ








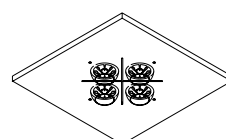
225



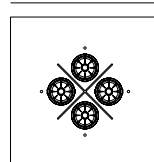
38

MLN Polifemo Led / 6315
Equipo Milan

BL
Ø 225 | H 38
3 x LED  4 W | 215 lumens
3.000K | Ra 80
 |  |  | 








250



250

38

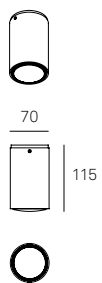
MLN Polifemo Led / 6316
Equipo Milan

BL
□ 250 | H 38
4 x LED  4 W | 215 lumens
3.000K | Ra 80
 |  |  | 



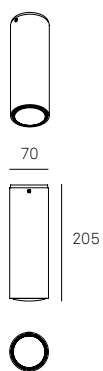






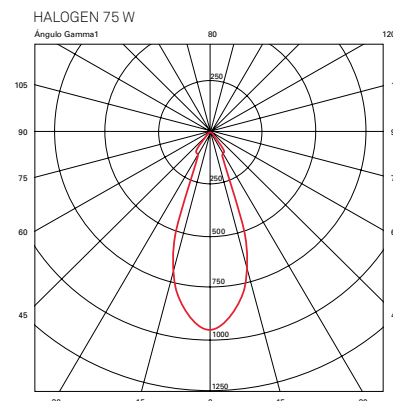
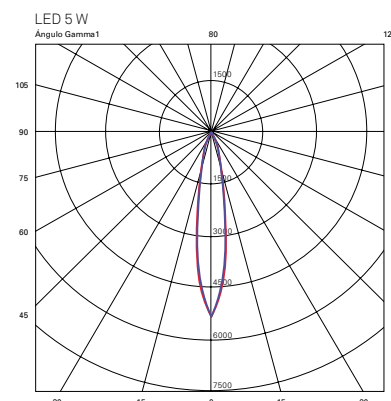
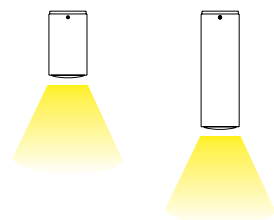
MLN Kronn / 6230
Stefan Kährs
CR
Ø 70 | H 115
1 x GU10 | Max. 75 W | 50° | Dim.
 5 W. | 210 lumens | 2800K | 30° |
 | | 0,3 m

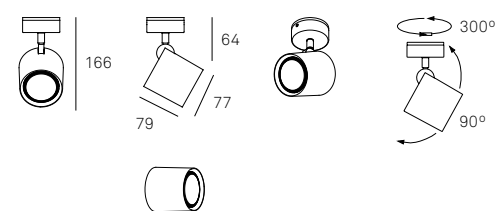
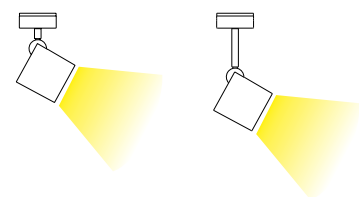
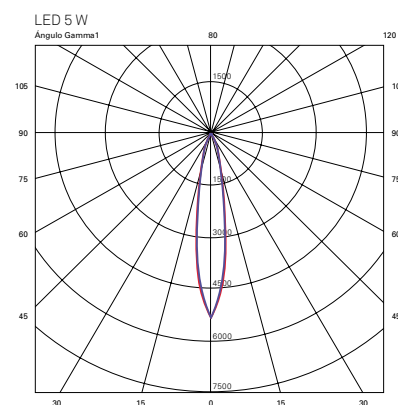
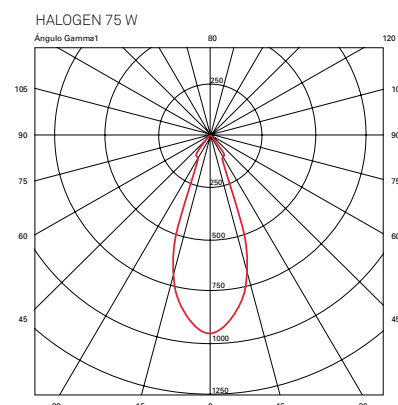
MLN Kronn / 6231
Stefan Kährs
BL
Ø 70 | H 115
1 x GU10 | Max. 75 W | 50° | Dim.
 5 W. | 210 lumens | 2800K | 30° |
 | | 0,3 m



MLN Kronn / 6232
Stefan Kährs
CR
Ø 70 | H 205
1 x GU10 | Max. 75 W | 50° | Dim.
 5 W. | 210 lumens | 2800K | 30° |
 | | 0,3 m

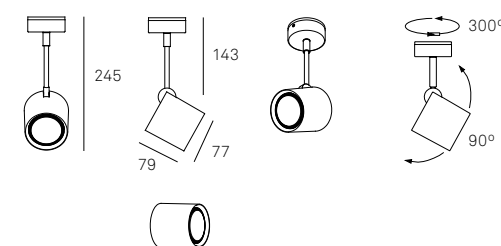
MLN Kronn / 6233
Stefan Kährs
BL
Ø 70 | H 205
1 x GU10 | Max. 75 W | 50° | Dim.
 5 W. | 210 lumens | 2800K | 30° |
 | | 0,3 m





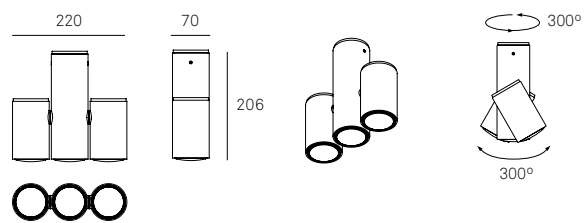
MLN Kronn / 6226
Stefan Kährs
CR | NE
Ø 79 | **H** Max. 166 | **S** Min. 141
1 x GU10 | Max. 75 W | 50° | Dim.
 LED 5 W. | 210 lumens | 2800K | 30° | X
 | 0,3 m

MLN Kronn / 6227
Stefan Kährs
BL | NE
Ø 79 | **H** Max. 166 | **S** Min. 141
1 x GU10 | Max. 75 W | 50° | Dim.
 LED 5 W. | 210 lumens | 2800K | 30° | X
 | 0,3 m



MLN Kronn / 6228
Stefan Kährs
CR | NE
Ø 79 | **H** Max. 245 | **S** Min. 220
1 x GU10 | Max. 75 W | 50° | Dim.
 LED 5 W. | 210 lumens | 2800K | 30° | X
 | 0,3 m

MLN Kronn / 6229
Stefan Kährs
BL | NE
Ø 79 | **H** Max. 245 | **S** Min. 220
1 x GU10 | Max. 75 W | 50° | Dim.
 LED 5 W. | 210 lumens | 2800K | 30° | X
 | 0,3 m

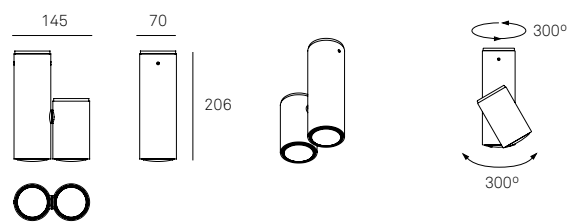


MLN Kronn / 6234
Stefan Kährs

CR | NE
 Ø 220 | H 206
 3 x GU10 | Max. 75 W | 50° | Dim.
 LED 5 W. | 210 lumens | 2800K | 30° |
 | | 0,3 m

MLN Kronn / 6235
Stefan Kährs

BL | NE
 Ø 220 | H 206
 3 x GU10 | Max. 75 W | 50° | Dim.
 LED 5 W. | 210 lumens | 2800K | 30° |
 | | 0,3 m

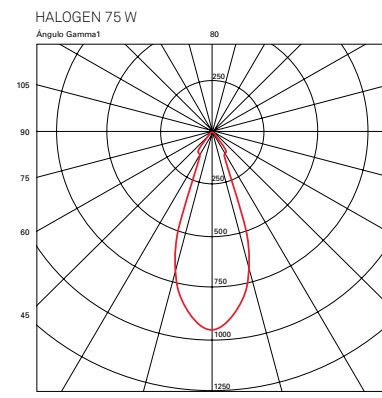
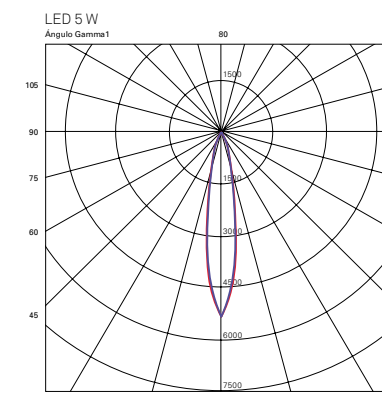
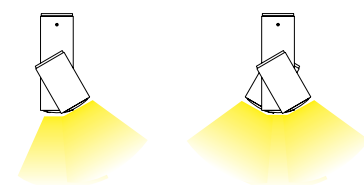


MLN Kronn / 6236
Stefan Kährs

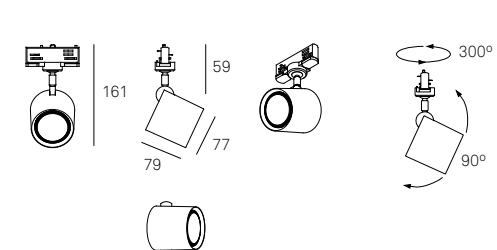
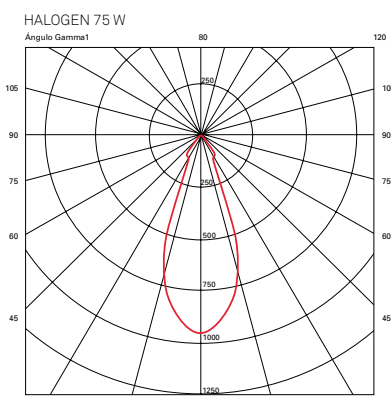
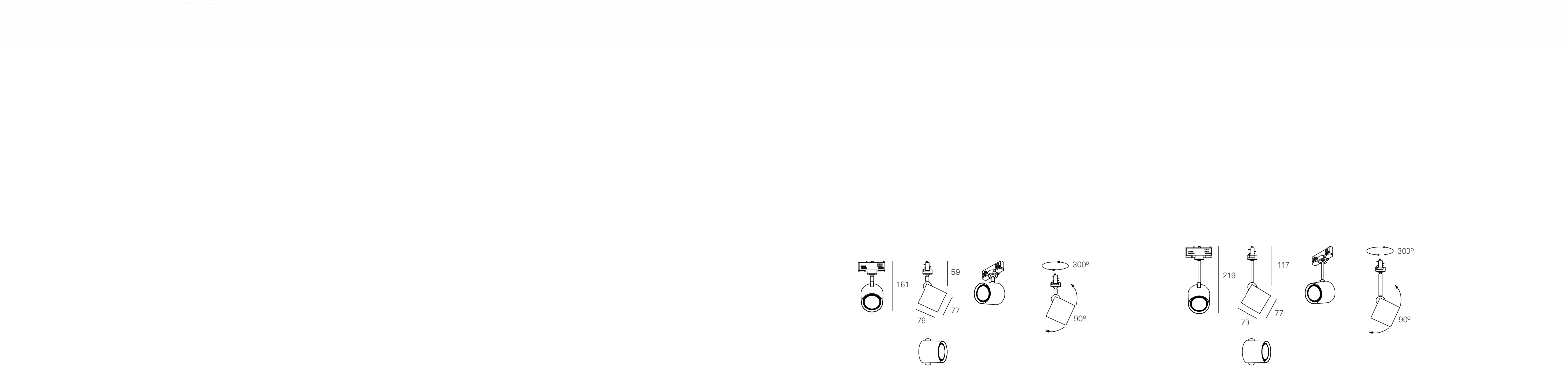
CR | NE
 Ø 145 | H 206
 2 x GU10 | Max. 75 W | 50° | Dim.
 LED 5 W. | 210 lumens | 2800K | 30° |
 | | 0,3 m

MLN Kronn / 6237
Stefan Kährs







BL | NE
 Ø 145 | H 206
 2 x GU10 | Max. 75 W | 50° | Dim.
 LED 5 W. | 210 lumens | 2800K | 30° |
 | | 0,3 m





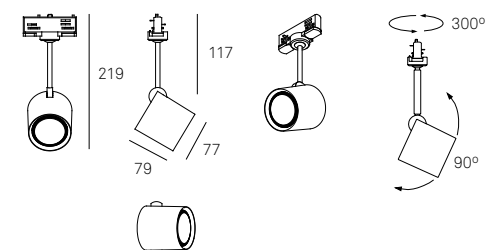










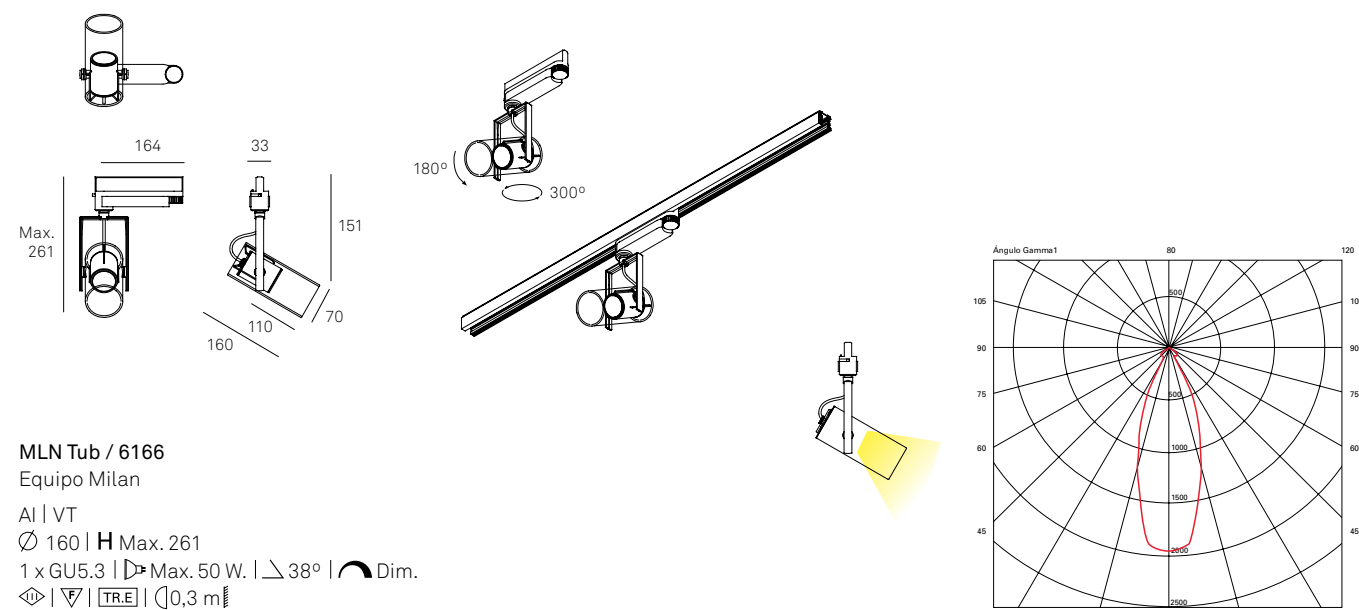
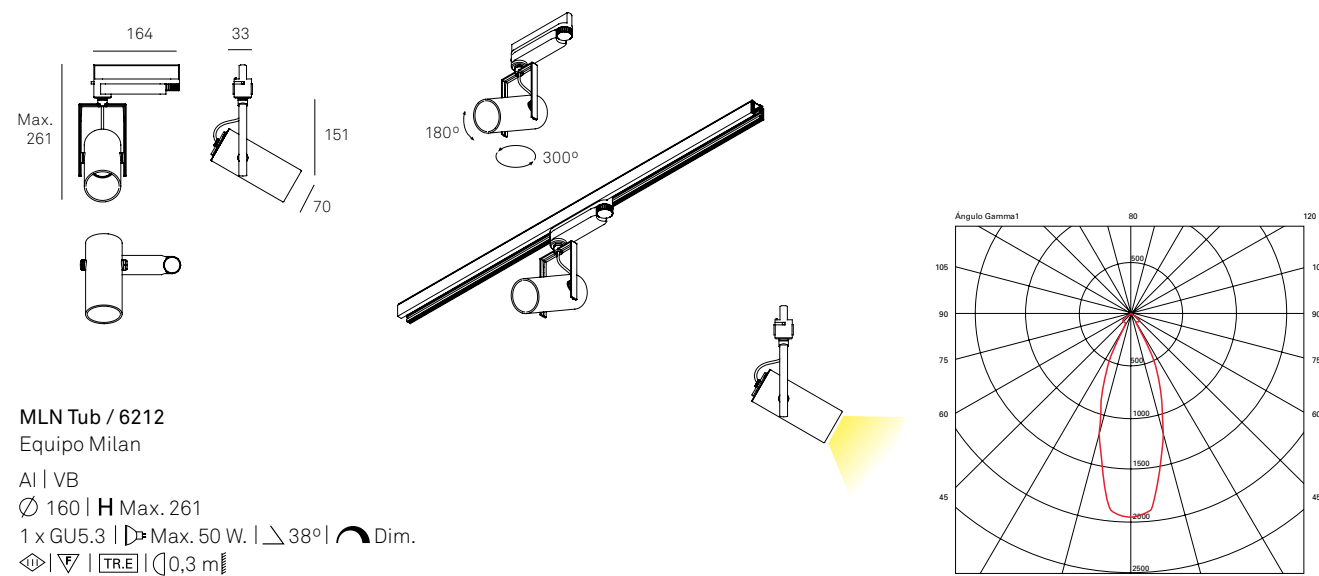
MLN Kronn / 6243
Stefan Kährs

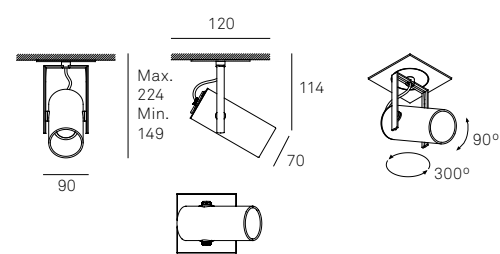
BL | NE
Ø 79 | **H** Max. 161
1 x GU10 |  Max. 75 W |  50° |  Dim.
 LED 5 W. | 210 lumens | 2800K |  30° | 

  0,3 m



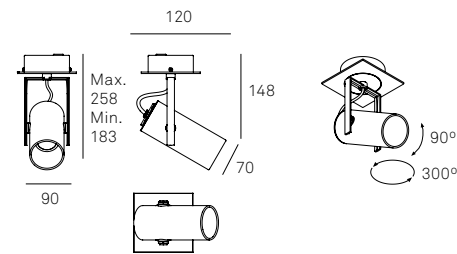
MLN Kronn / 6245
Stefan Kährs
BL | NE
Ø 79 | **H** Max. 219
1 x GU10 |  Max. 75 W |  50° |  Dim.
 LED 5 W. | 210 lumens | 2800K |  30° | 





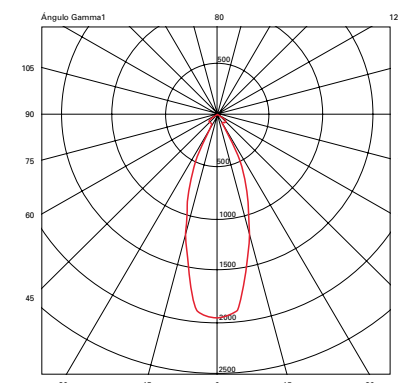
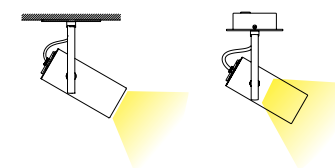
MLN Tub / 6210
Equipo Milan
CR | VB
Ø 90 | H Max. 224
1 x GU5.3 | ▷ Max. 50 W. | △ 38° | ◐ Dim.
◊ | ▽ | [T.R.E.] | 0,3 m | 100x40

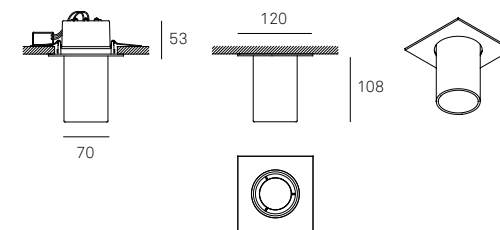
MLN Tub / 6123
Equipo Milan
CR | VT
Ø 90 | H Max. 224
1 x GU5.3 | ▷ Max. 50 W. | △ 38° | ◐ Dim.
◊ | ▽ | [T.R.E.] | 0,3 m | 100x40



MLN Tub / 6211
Equipo Milan
CR | VB
Ø 90 | H Max. 258
1 x GU5.3 | ▷ Max. 50 W. | △ 38° | ◐ Dim.
⊕ | ▽ | [T.R.E.] | 0,3 m

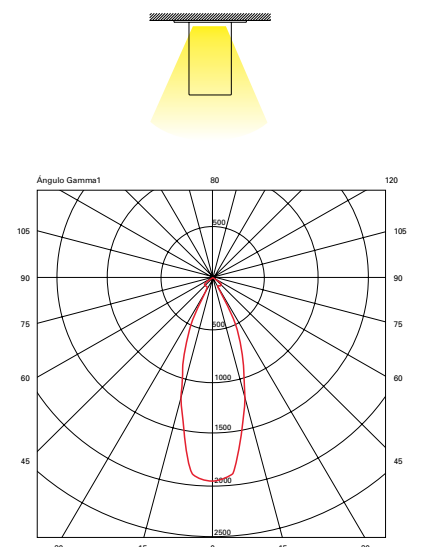
MLN Tub / 6125
Equipo Milan
CR | VT
Ø 90 | H Max. 258
1 x GU5.3 | ▷ Max. 50 W. | △ 38° | ◐ Dim.
⊕ | ▽ | [T.R.E.] | 0,3 m

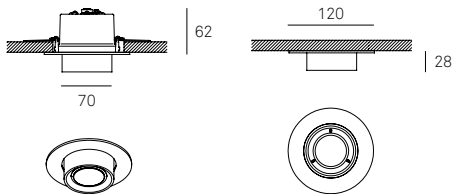










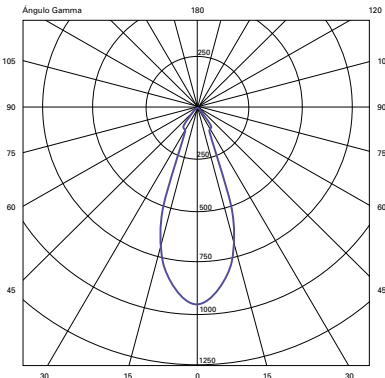
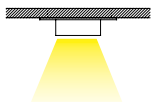
MLN Tub / 6191
 Equipo Milan
 CR | VB
 Ø 70 | H 108
 1 x GU5.3 | ➤ Max. 50 W. | ∠ 38° | ☐ Dim.
 ⬡ | ▽ | **TRE** | ⌋ 0,3 m | ⌚ | ⌢ 100x60

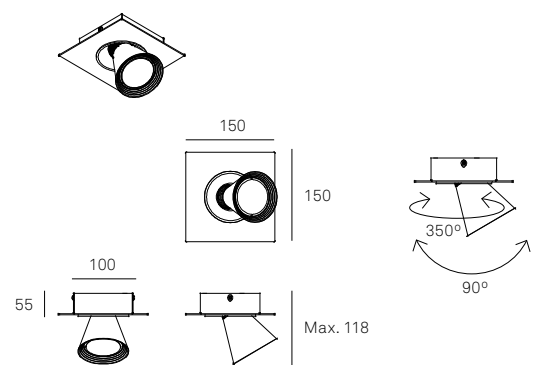
MLN Tub / 6126
 Equipo Milan
 CR | VT
 Ø 70 | H 108
 1 x GU5.3 | ➤ Max. 50 W. | ∠ 38° | ☐ Dim.
 ⬡ | ▽ | **TRE** | ⌋ 0,3 m | ⌚ | ⌢ 100x60





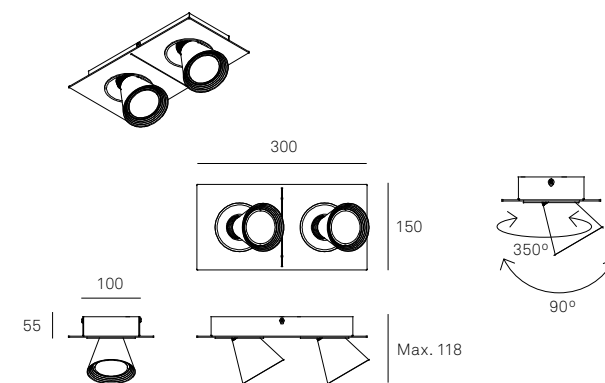
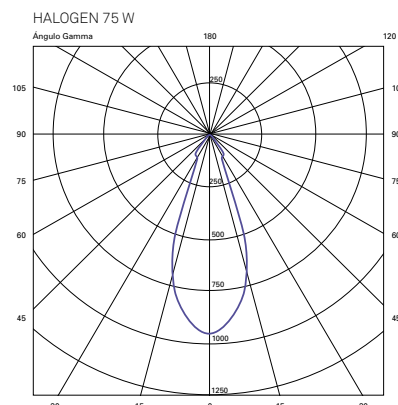
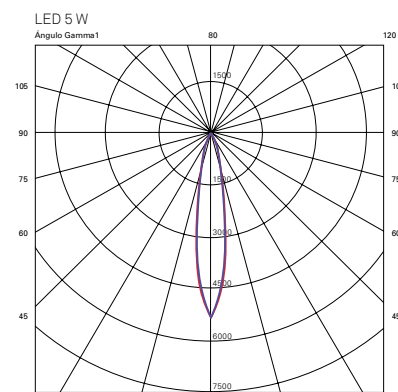
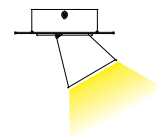
MLN Tub / 6287
Stefan Kährs
CR | VB
Ø 120 | H 28
1 x GZ10 |  Dicroica 50 W. |  35° |  Dim.
 |  |  100 x 62 mm.





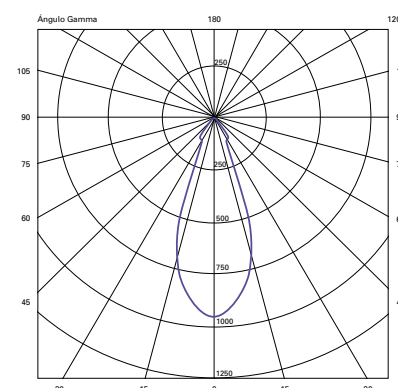
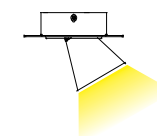
MLN Circe / 6070
Stefan Kährs
GR
Ø 150 | H Max. 118
1 x GU10 | ⚡ Max. 75 W | △ 50° | ⤵ Dim.
▶ LED 5 W | 210 lumens | 2800K | △ 30° | ⚡
⊕ | ⚡ | ⌋ 0,3 m | ▢ 115 x 115 mm. | H 55 mm.

MLN Circe / 4070
Stefan Kährs
BL
Ø 150 | H Max. 118
1 x GU10 | ⚡ Max. 75 W | △ 50° | ⤵ Dim.
▶ LED 5 W | 210 lumens | 2800K | △ 30° | ⚡
⊕ | ⚡ | ⌋ 0,3 m | ▢ 115 x 115 mm. | H 55 mm.



MLN Circe / 6071
Stefan Kährs
GR
Ø 300x150 | H Max. 118
2 x GU10 | ⚡ Max. 75 W | △ 50° | ⤵ Dim.
▶ LED 5 W | 210 lumens | 2800K | △ 30° | ⚡
⊕ | ⚡ | ⌋ 0,3 m | ▢ 115 x 265 mm. | H 55 mm.

MLN Circe / 4071
Stefan Kährs
BL
Ø 300x150 | H Max. 118
2 x GU10 | ⚡ Max. 75 W | △ 50° | ⤵ Dim.
▶ LED 5 W | 210 lumens | 2800K | △ 30° | ⚡
⊕ | ⚡ | ⌋ 0,3 m | ▢ 115 x 265 mm. | H 55 mm.

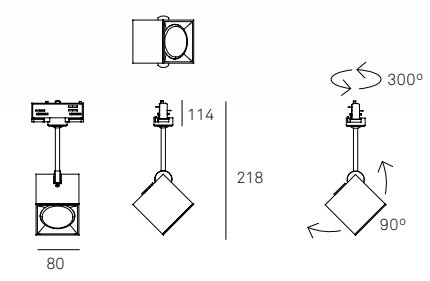




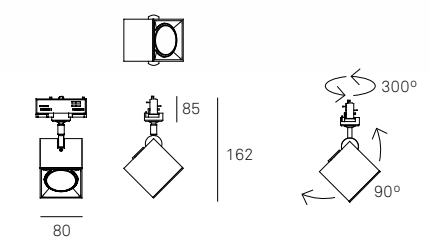
MILAN ILUMINACIÓN



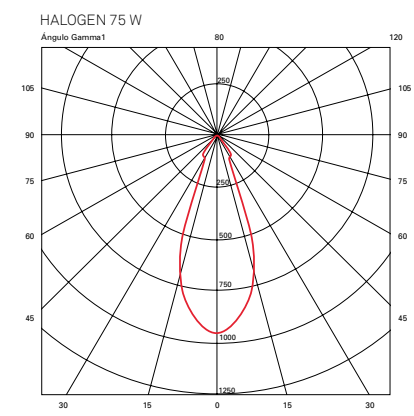
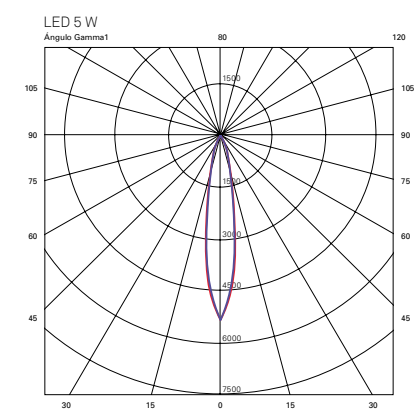
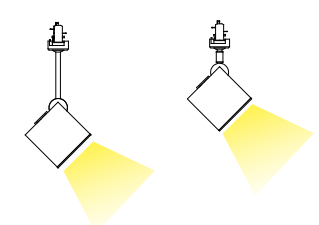
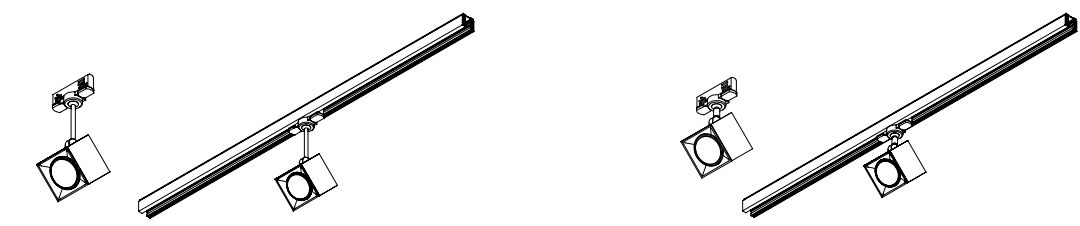
PLAFONES / CEILING LIGHTS



MLN Dau Spot / 6161
Flemming Bjorn
AL
Ø 80 | H 218
1 x GU10 | ▢ Max. 75 W | ∟ 50° | ◡ Dim.
▢ LED 5 W | 210 lumens | 2800K | ∟ 30° | ◡
▢ | ▽ | ∟ 0,3 m ▯



MLN Dau Spot / 6163
Flemming Bjorn
AL
Ø 80 | H 162
1 x GU10 | ▢ Max. 75 W | ∟ 50° | ◡ Dim.
▢ LED 5 W | 210 lumens | 2800K | ∟ 30° | ◡
▢ | ▽ | ∟ 0,3 m ▯

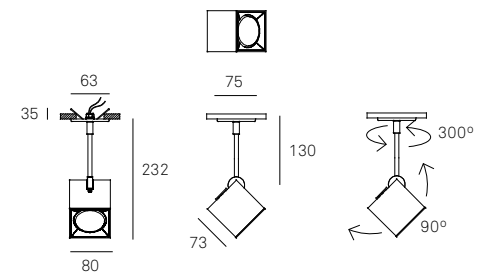


MLN Dau Spot / 4162
Flemming Bjorn
BL
Ø 80 | H 218
1 x GU10 | ▢ Max. 75 W | ∟ 50° | ◡ Dim.
▢ LED 5 W | 210 lumens | 2800K | ∟ 30° | ◡
▢ | ▽ | ∟ 0,3 m ▯

MLN Dau Spot / 6162
Flemming Bjorn
NE
Ø 80 | H 218
1 x GU10 | ▢ Max. 75 W | ∟ 50° | ◡ Dim.
▢ LED 5 W | 210 lumens | 2800K | ∟ 30° | ◡
▢ | ▽ | ∟ 0,3 m ▯

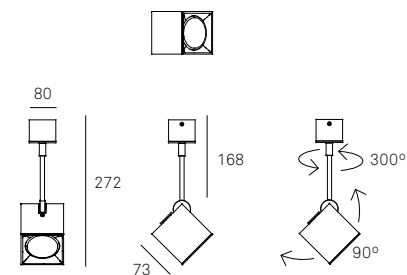
MLN Dau Spot / 4164
Flemming Bjorn
BL
Ø 80 | H 162
1 x GU10 | ▢ Max. 75 W | ∟ 50° | ◡ Dim.
▢ LED 5 W | 210 lumens | 2800K | ∟ 30° | ◡
▢ | ▽ | ∟ 0,3 m ▯

MLN Dau Spot / 6164
Flemming Bjorn
NE
Ø 80 | H 162
1 x GU10 | ▢ Max. 75 W | ∟ 50° | ◡ Dim.
▢ LED 5 W | 210 lumens | 2800K | ∟ 30° | ◡
▢ | ▽ | ∟ 0,3 m ▯



MLN Dau Spot / 6030
Flemming Bjorn

AL
 Ø 80 | H 232
 1 x GU10 | Max. 75 W | \triangle 50° | Dim.
 LED 5 W | 210 lumens | 2800K | \triangle 30°
 0,3 m | 63 x 35

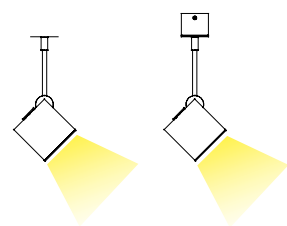
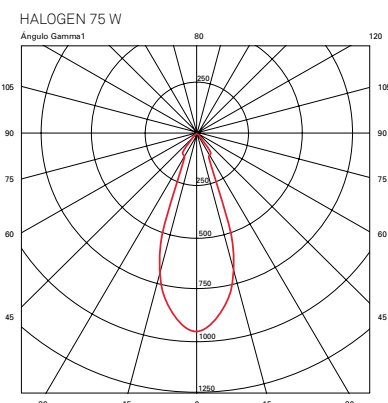
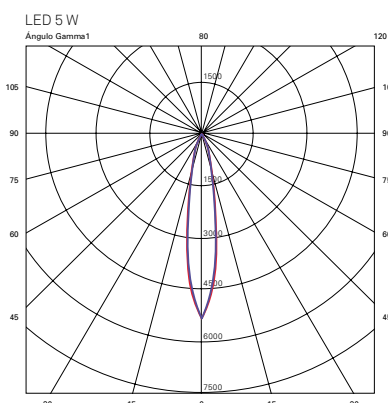


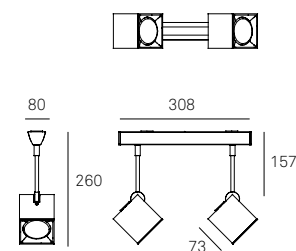
MLN Dau Spot / 6024
Flemming Bjorn

AL
 Ø 80 | H 272
 1 x GU10 | Max. 75 W | \triangle 50° | Dim.
 LED 5 W | 210 lumens | 2800K | \triangle 30°
 0,3 m

MLN Dau Spot / 4024
Flemming Bjorn

ALN
 Ø 80 | H 272
 1 x GU10 | Max. 75 W | \triangle 50° | Dim.
 LED 5 W | 210 lumens | 2800K | \triangle 30°
 0,3 m

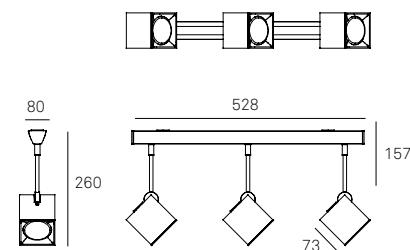




MLN Dau Spot / 6025
Flemming Bjorn

AL
Ø 308 | H 260
2 x GU10 | Max. 75 W | $\triangle 50^\circ$ | Dim.
LED 5 W | 210 lumens | 2800K | $\triangle 30^\circ$ |

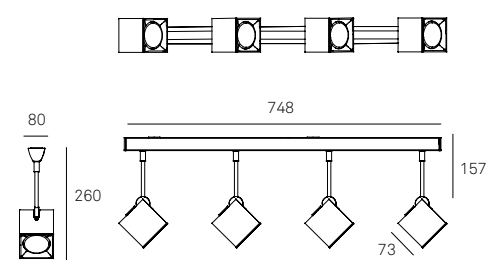
0,3 m



MLN Dau Spot / 6026
Flemming Bjorn

AL
Ø 528 | H 260
3 x GU10 | Max. 75 W | $\triangle 50^\circ$ | Dim.
LED 5 W | 210 lumens | 2800K | $\triangle 30^\circ$ |

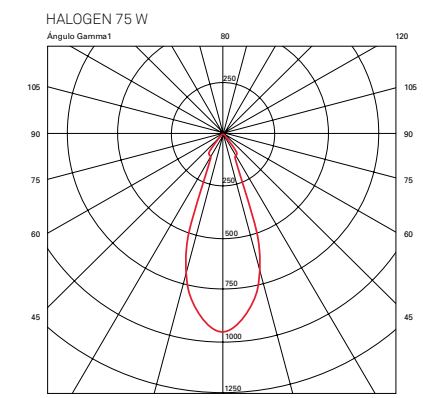
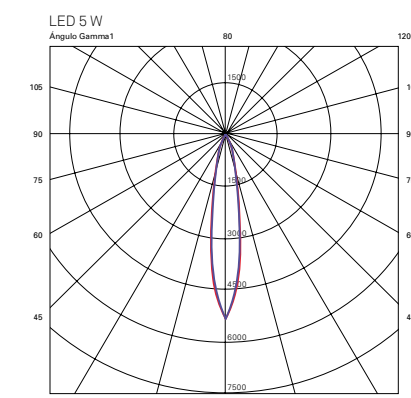
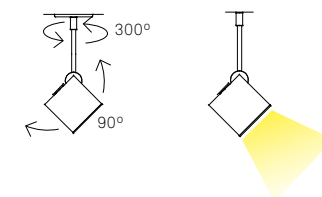
0,3 m

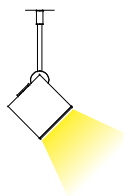
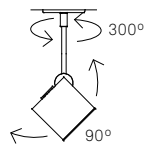
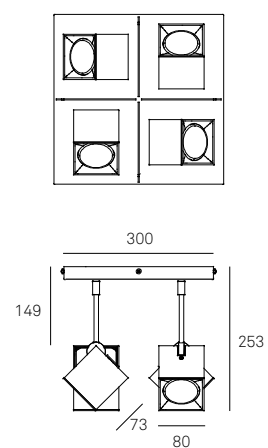
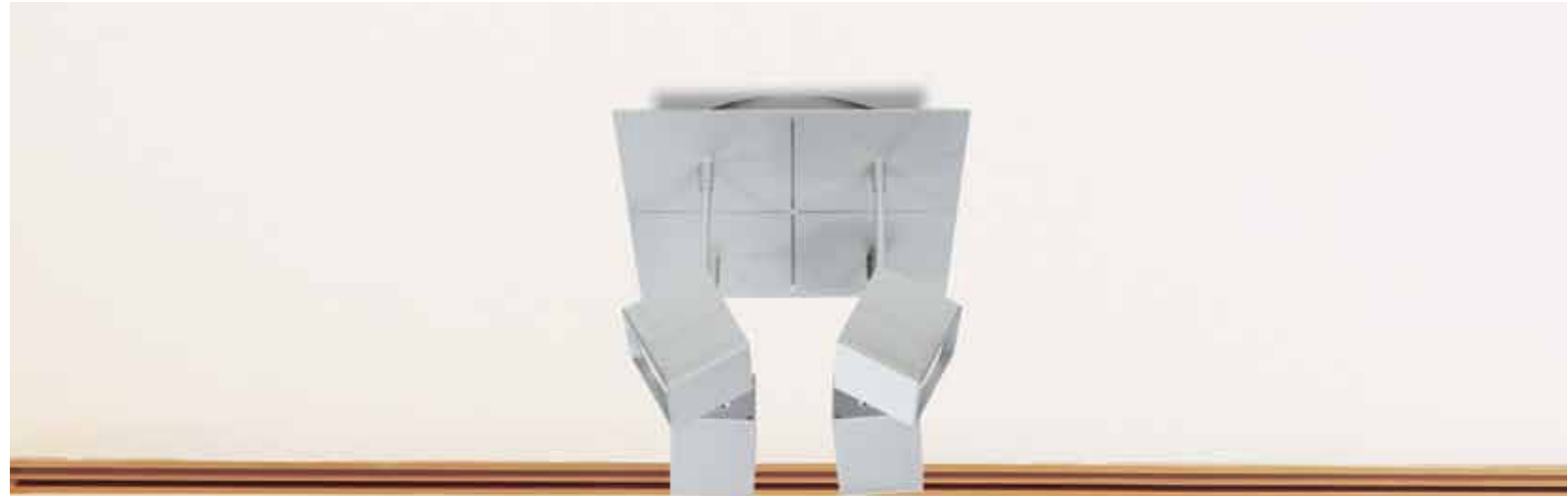


MLN Dau Spot / 6027
Flemming Bjorn

AL
Ø 748 | H 260
4 x GU10 | Max. 75 W | $\triangle 50^\circ$ | Dim.
LED 5 W | 210 lumens | 2800K | $\triangle 30^\circ$ |

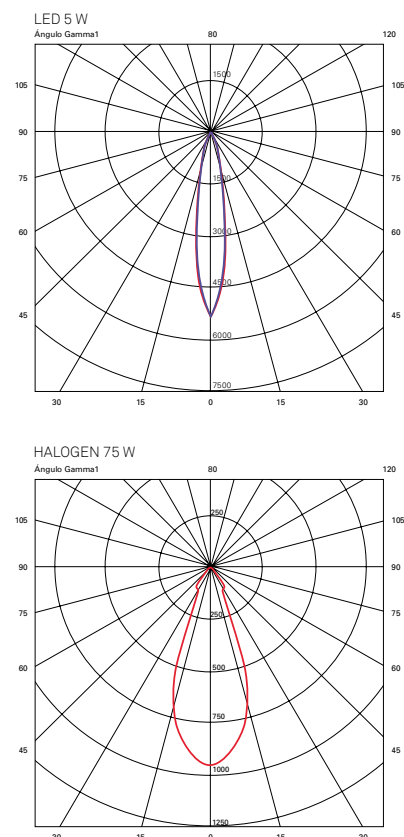
0,3 m

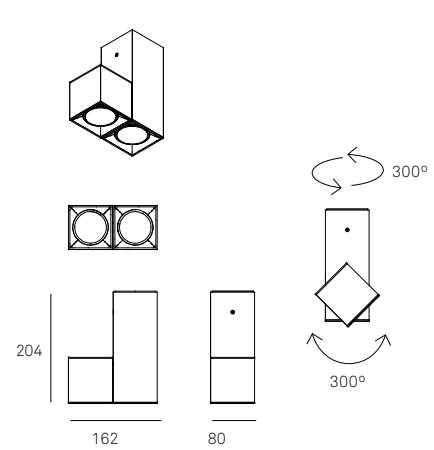




MLN Dau Spot / 6029
Flemming Bjorn

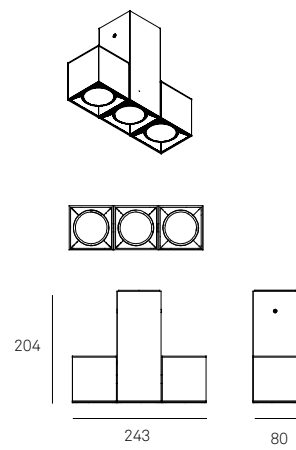
AL
 300 | H 253
 4 x GU10 | Max. 75 W | 50° | Dim.
 LED 5 W | 210 lumens | 2800K | 30° | 0,3 m





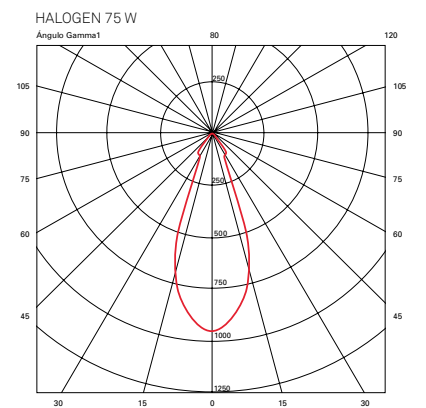
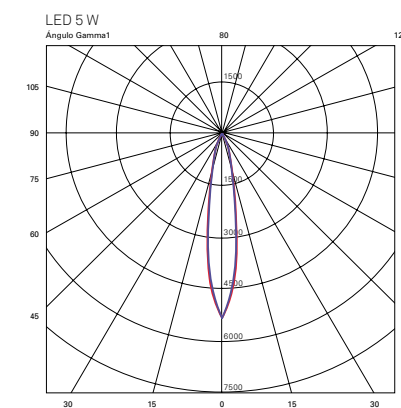
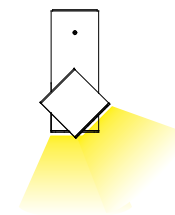
MLN Dau Spot / 6050
Flemming Bjorn

AL
 162 x 80 | H 204
 2 x GU10 | Max. 75 W | \angle 50° | Dim.
 LED 5 W | 210 lumens | 2800K | \angle 30°
 0,3 m



MLN Dau Spot / 6051
Flemming Bjorn

AL
 243 x 80 | H 204
 3 x GU10 | Max. 75 W | \angle 50° | Dim.
 LED 5 W | 210 lumens | 2800K | \angle 30°
 0,3 m

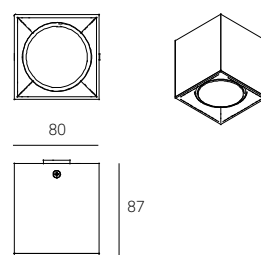






MLN Dau Spot / 3118
Flemming Bjorn

BL
Ø 80 | H 87
1 x GU10 | Max. 75 W | 50° | Dim.
 LED 5 W. | 210 lumens | 2800K | 30° |

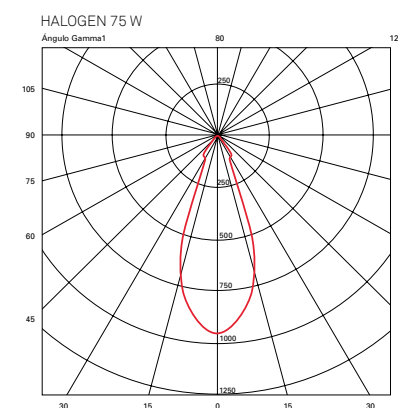
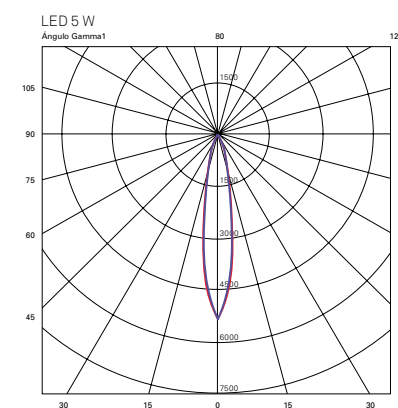
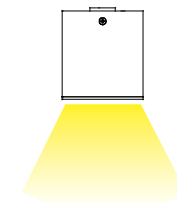


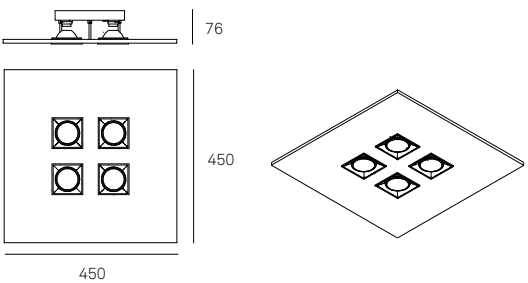
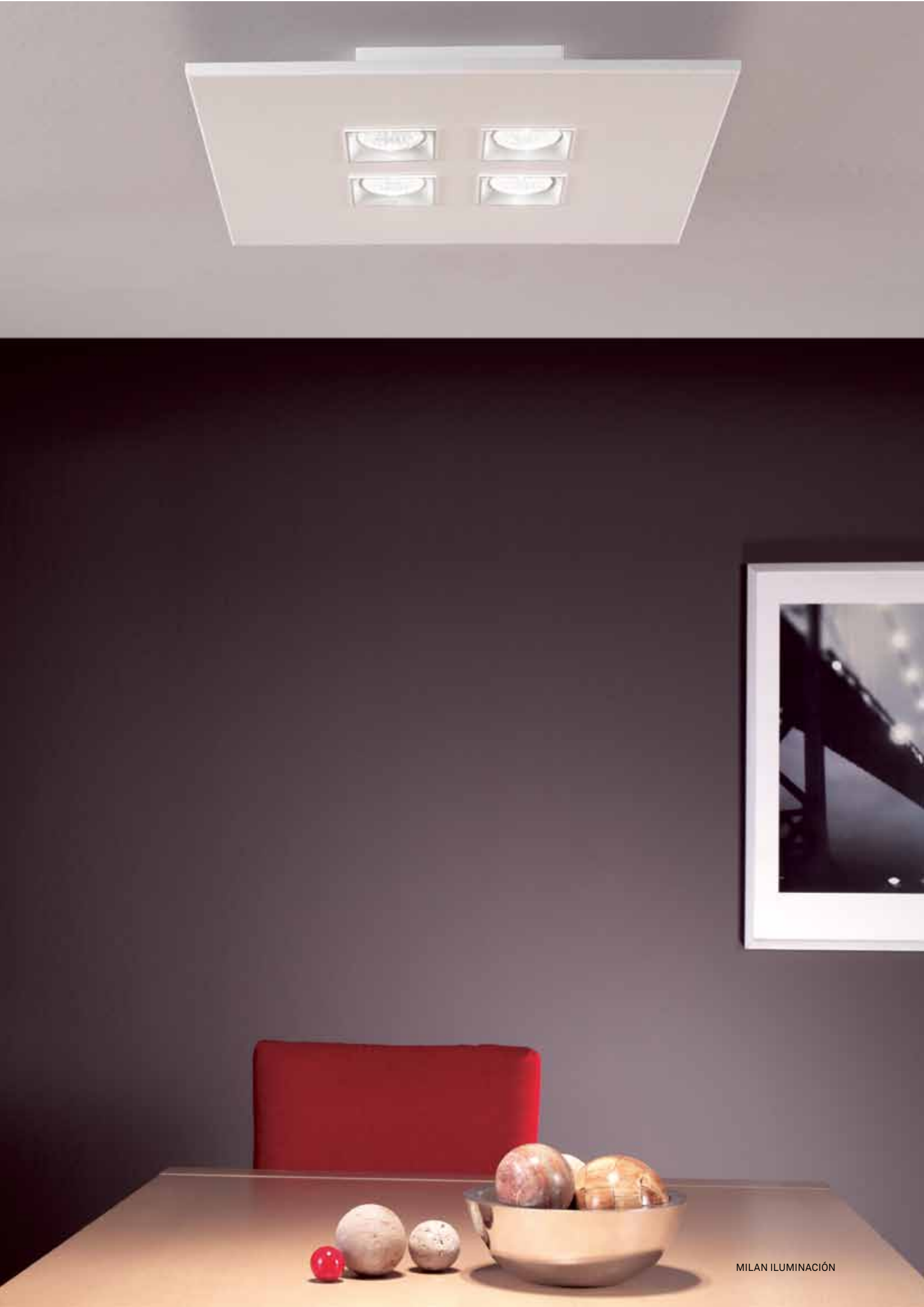
MLN Dau Spot / 6023
Flemming Bjorn

AL
Ø 80 | H 87
1 x GU10 | Max. 75 W | 50° | Dim.
 LED 5 W. | 210 lumens | 2800K | 30° |

MLN Dau Spot / 6118
Flemming Bjorn

ALN
Ø 80 | H 87
1 x GU10 | Max. 75 W | 50° | Dim.
 LED 5 W. | 210 lumens | 2800K | 30° |



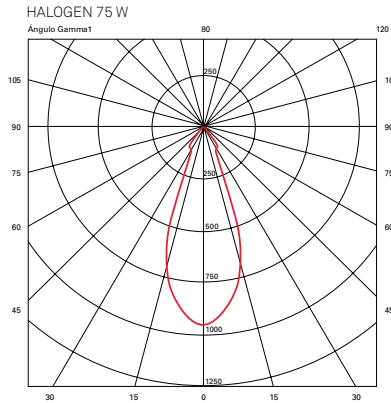
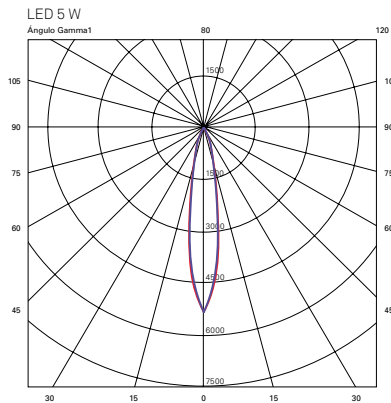
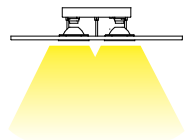


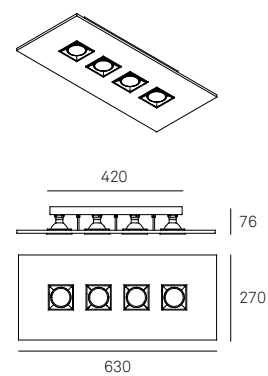
MLN Polifemo / 6035
Flemming Bjorn

GR
□ 450 | H 76
4 x GU10 | ☞ Max. 75 W | ∟ 50° | ☞ Dim.
☞ LED 5 W. | 210 lumens | 2800K | ∟ 30° | ☞
☞ | ☞

MLN Polifemo / 4035
Flemming Bjorn

BL
□ 450 | H 76
4 x GU10 | ☞ Max. 75 W | ∟ 50° | ☞ Dim.
☞ LED 5 W. | 210 lumens | 2800K | ∟ 30° | ☞
☞ | ☞



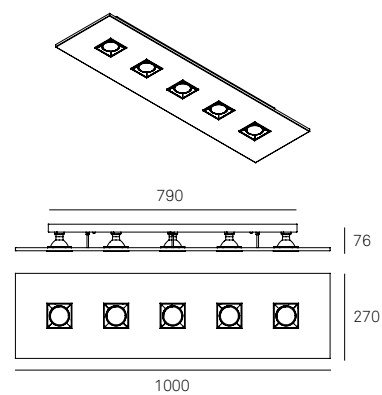


MLN Polifemo / 6034
Flemming Bjorn

GR
 ☐ 630 x 270 | **H 76**
 4 x GU10 | ⏮ Max. 75 W | $\triangle 50^\circ$ | \curvearrowright Dim.
 ▶ LED 5 W | 210 lumens | 2800K | $\triangle 30^\circ$ |

MLN Polifemo / 4034
Flemming Bjorn

BL
 ☐ 630 x 270 | **H 76**
 4 x GU10 | ⏮ Max. 75 W | $\triangle 50^\circ$ | \curvearrowright Dim.
 ▶ LED 5 W | 210 lumens | 2800K | $\triangle 30^\circ$ |

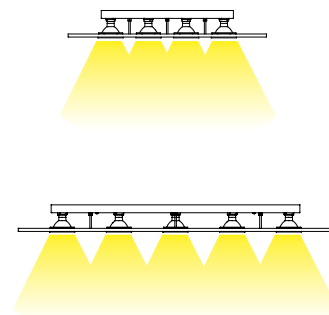
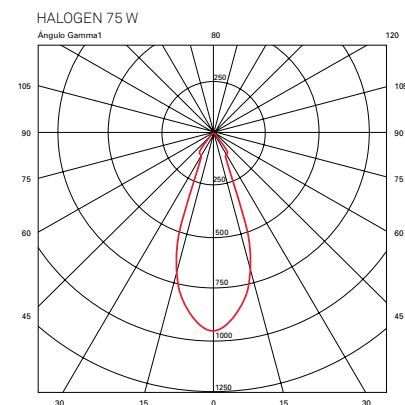
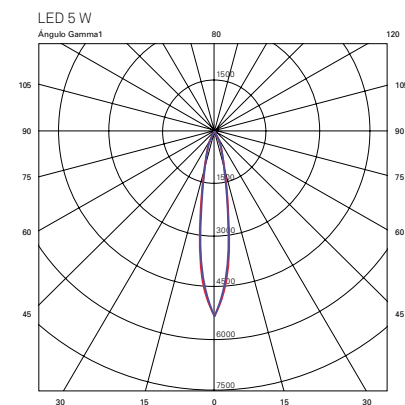


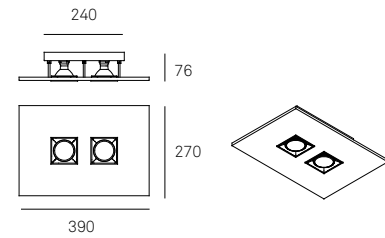
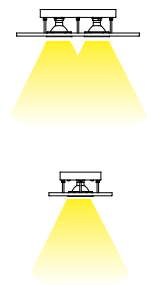
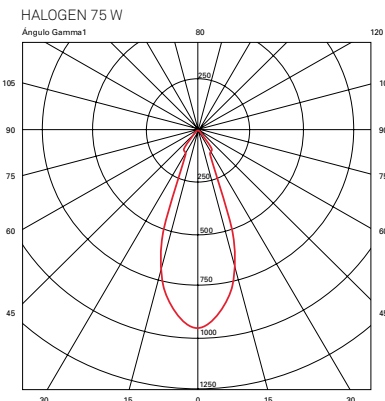
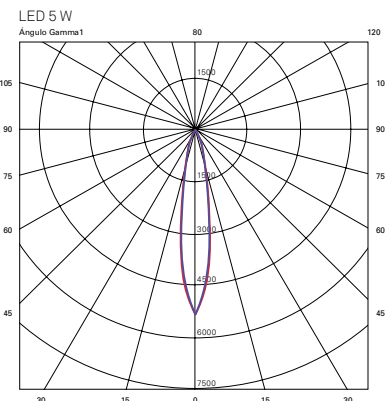
MLN Polifemo / 6049
Flemming Bjorn

GR
 ☐ 1000 x 270 | **H 76**
 5 x GU10 | ⏮ Max. 75 W | $\triangle 50^\circ$ | \curvearrowright Dim.
 ▶ LED 5 W | 210 lumens | 2800K | $\triangle 30^\circ$ |

MLN Polifemo / 4049
Flemming Bjorn

BL
 ☐ 1000 x 270 | **H 76**
 5 x GU10 | ⏮ Max. 75 W | $\triangle 50^\circ$ | \curvearrowright Dim.
 ▶ LED 5 W | 210 lumens | 2800K | $\triangle 30^\circ$ |





MLN Polifemo / 6033

Flemming Bjorn

GR

390 x 270 | H 76

2 x GU10 | Max. 75 W | 50° | Dim.

LED 5 W | 210 lumens | 2800K | 30°



MLN Polifemo / 4033

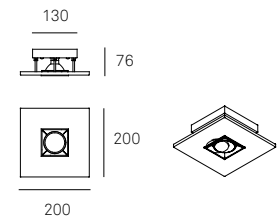
Flemming Bjorn

BL

390 x 270 | H 76

2 x GU10 | Max. 75 W | 50° | Dim.

LED 5 W | 210 lumens | 2800K | 30°



MLN Polifemo / 6077

Flemming Bjorn

GR

200 | H 76

1 x GU10 | Max. 75 W | 50° | Dim.

LED 5 W. | 210 lumens | 2800K | 30°



MLN Polifemo / 4077

Flemming Bjorn

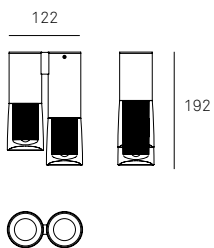
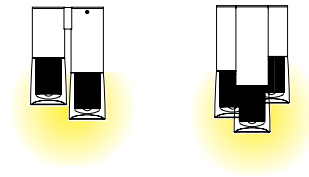
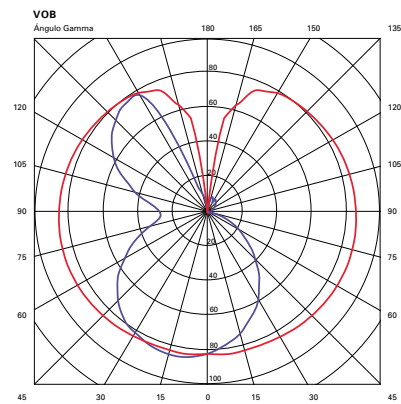
BL

200 | H 76

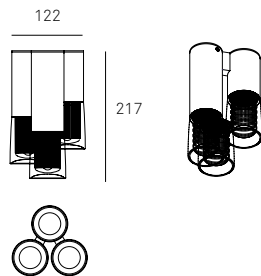
1 x GU10 | Max. 75 W | 50° | Dim.

LED 5 W. | 210 lumens | 2800K | 30°





MLN Kupp / 6310
Equipo Milan
PB
Ø 122 | H 192
2 x E14 | Max. 9 W | 440 lumens | 2.700K
 | | |

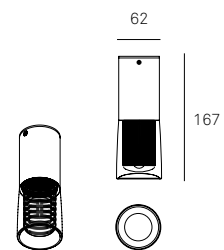







MLN Kupp / 6311
Equipo Milan
PB
Ø 122 | H 217
3 x E14 | Max. 9 W | 440 lumens | 2.700K
 | | |

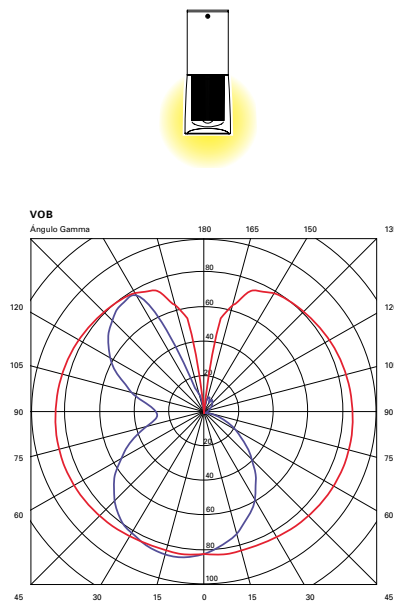
MILAN ILUMINACIÓN

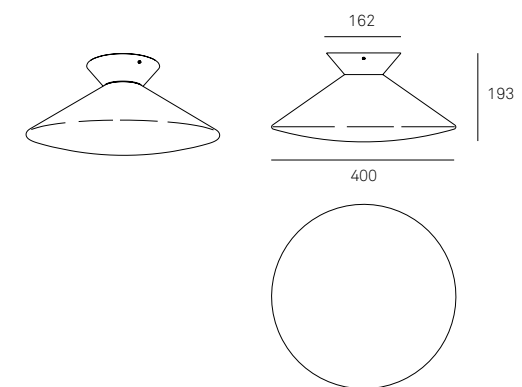







PL. FONES / CEILING LIGHTS

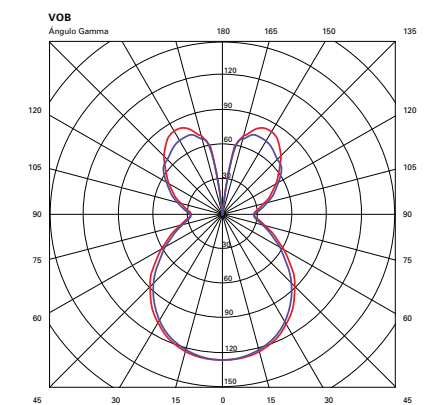
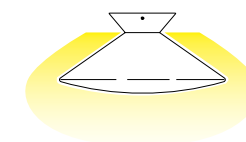


MLN Kupp / 6309
Equipo Milan
PB
Ø 62 | H 167
1 x E14  Max. 9 W | 440 lumens | 2.700K
 |  |  | 

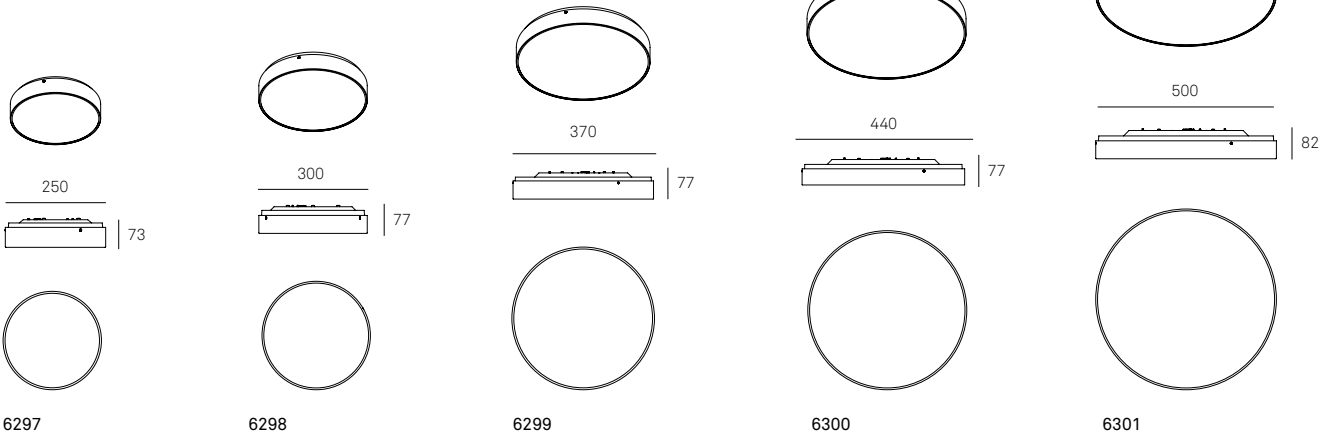
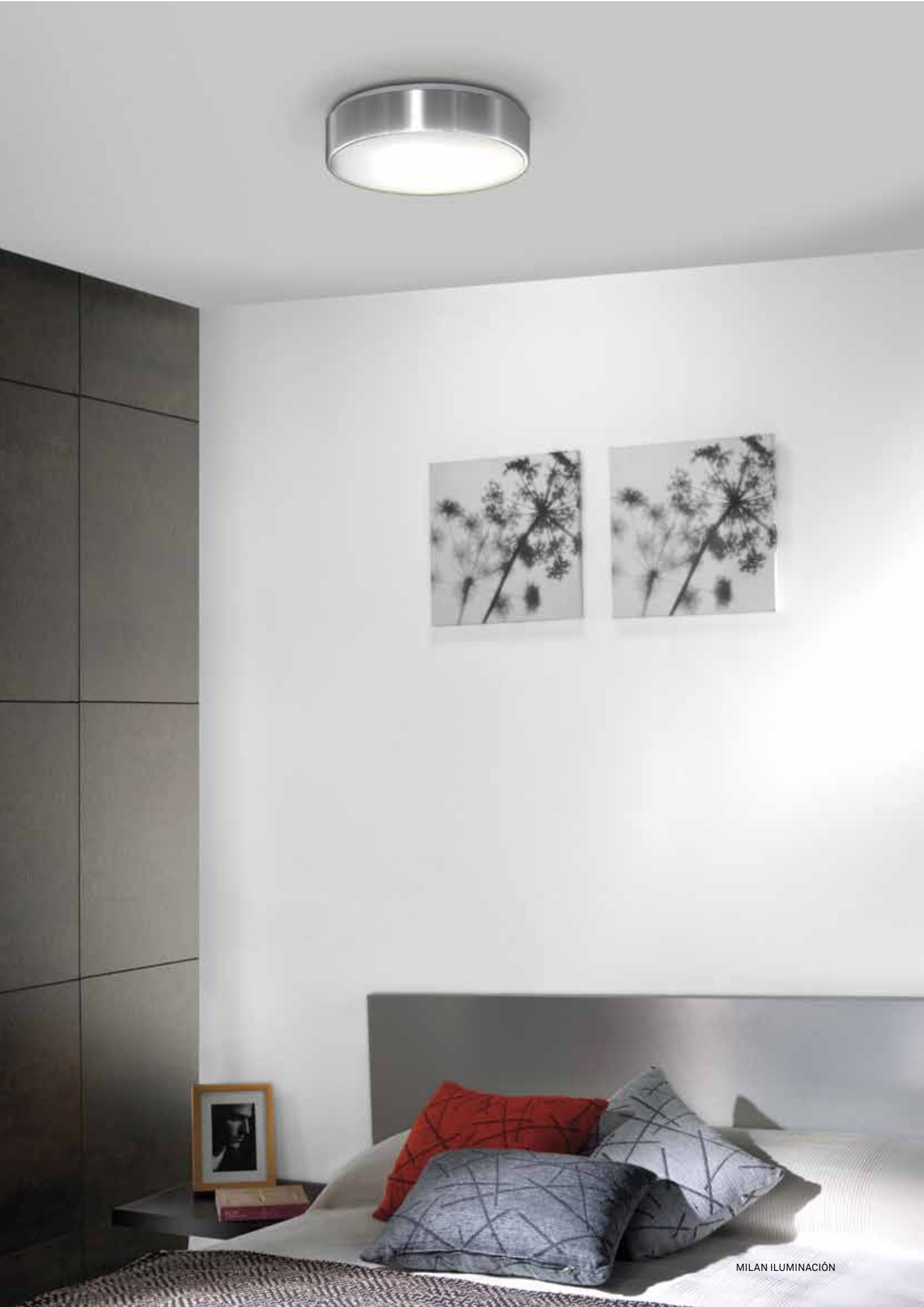




MLN Rimbo / 6291
R. & S. Corneliessen
CR
Ø 400 | H 193
1x E27  | Max. 30W | 2.270 lumens | 2.800K
 |  |  | 







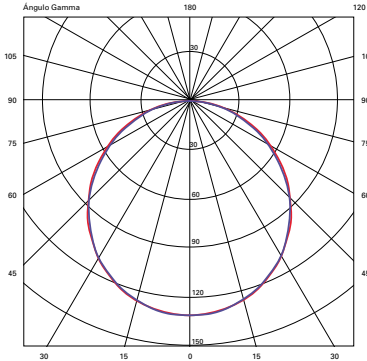
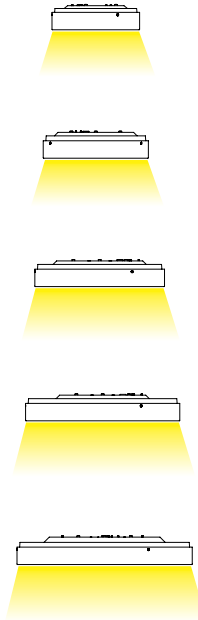
MLN Inoxx / 6297
Equipo Milan
Al
Ø 250 | H 73
3 x G9 | Max. 11 W. | 705 lumens
3.000K | | |

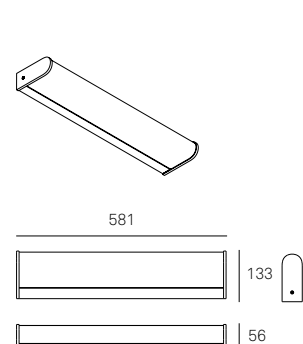
MLN Inoxx / 6298
Equipo Milan
Al
Ø 300 | H 77
1 x E27 | Max. 30 W. | 2.270 lumens | 2.800K |
 | Max. 42 W. Classic Eco | Dim.
 | |

MLN Inoxx / 6299
Equipo Milan
Al
Ø 370 | H 77
2 x E27 | Max. 30 W. | 2.270 lumens | 2.800K |
 | Max. 42 W. Classic Eco | Dim.
 | |

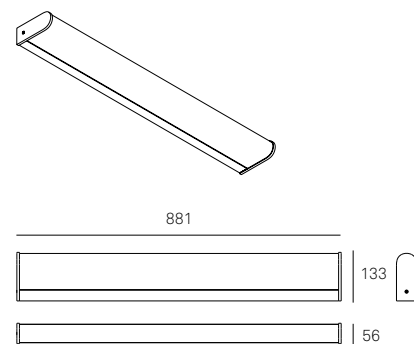
MLN Inoxx / 6300
Equipo Milan
Al
Ø 440 | H 77
2 x E27 | Max. 30 W. | 2.270 lumens | 2.800K |
 | Max. 42 W. Classic Eco | Dim.
 | |

MLN Inoxx / 6301
Equipo Milan
Al
Ø 500 | H 82
3 x E27 | Max. 30 W. | 2.270 lumens | 2.800K |
 | Max. 42 W. Classic Eco | Dim.
 | |

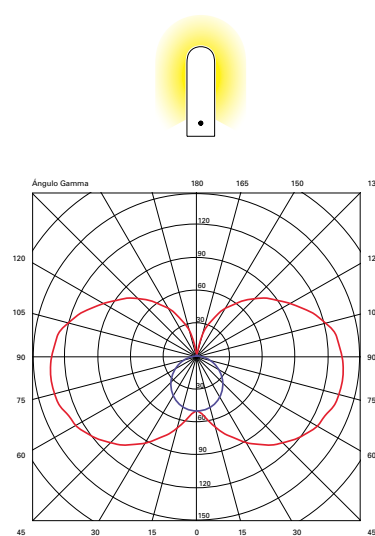




MLN Dido / 6269
Equipo Milan
CR
Ø 581 | **H** 56 | **S** 133
2 x G5 | 24 W.



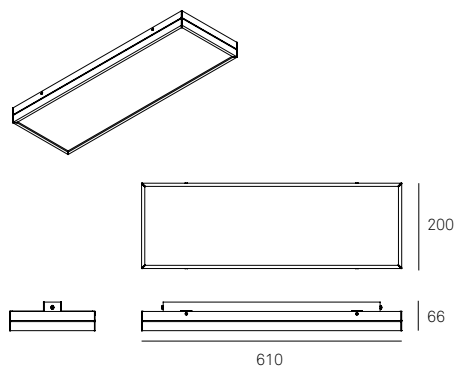
MLN Dido / 6270
Equipo Milan
CR
Ø 881 | **H** 56 | **S** 133
2 x G5 | 39 W.



MILAN ILLUMINACIÓN

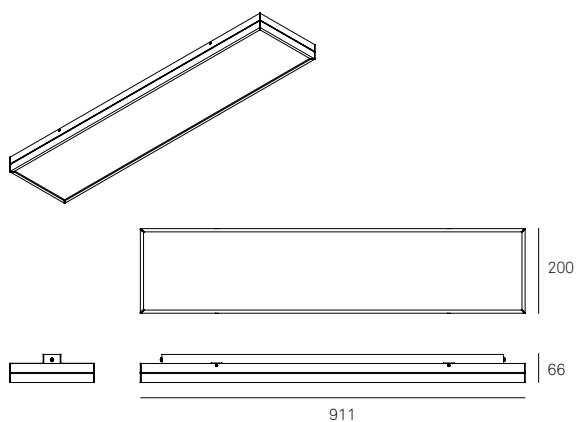


PLAFONES / CEILING LIGHTS



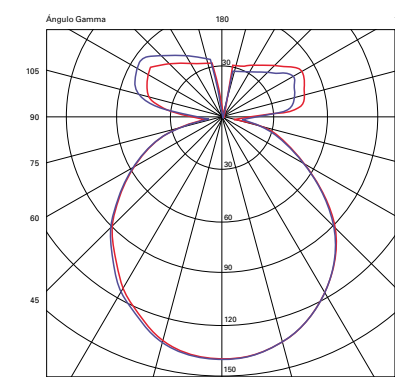
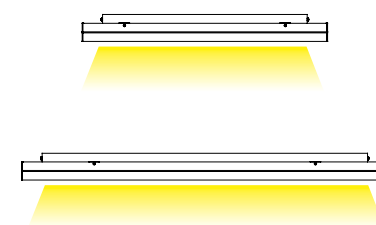
MLN Linea / 6220
Stefan Kärhs

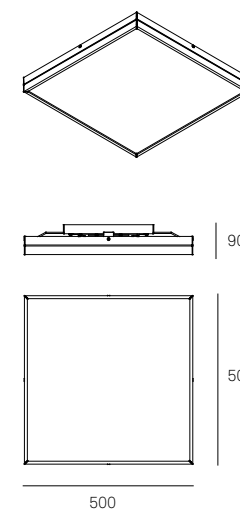
AL
 ☐ 610 x 200 | H 66
 2 x G5 | 24 W.
 Ⓢ | ⓧ | RE | | VB |



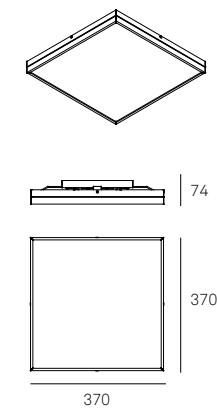
MLN Linea / 6222
Stefan Kärhs

AL
 ☐ 911 x 200 | H 66
 2 x G5 | 39 W.
 Ⓢ | ⓧ | RE | | VB |

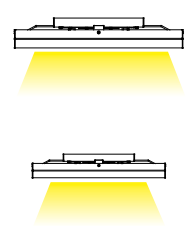




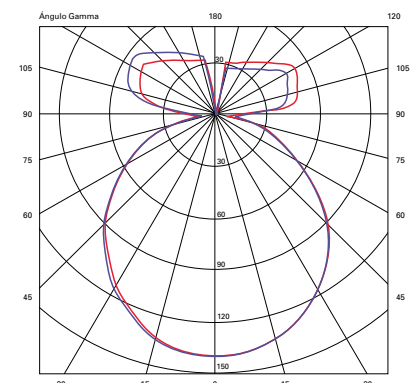
MLN Linea / 6189
Stefan Kärhs
AL
□ 500 | **H**90
2 x 2Gx13 Ⓞ | 22 W. | 40 W.
⊕ | ✕ | RE | VB | ⚡

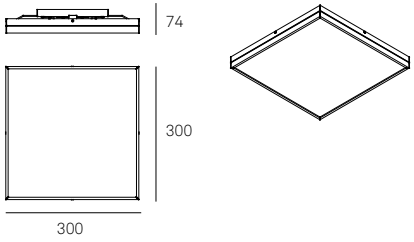




MLN Linea / 6190
Stefan Kärhs
BL
□ 500 | **H**90
2 x 2Gx13 Ⓞ | 22 W. | 40 W.
⊕ | ✕ | RE | VB | ⚡

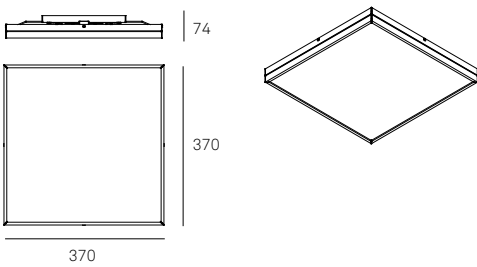


MLN Linea / 6248
Stefan Kärhs
AL
□ 370 | **H**74
1 x 2Gx13 Ⓞ | 22 W. | 40 W.
⊕ | ✕ | RE | VB | ⚡

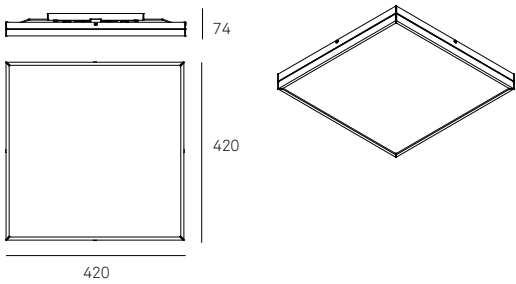






MLN Linea / 6056
Stefan Kärhs
AL
□ 300 | **H**74
1 x R7S L.80,3  | Max. 120 W. Eco |  Dim.
⊕ | ▽ | **VB**




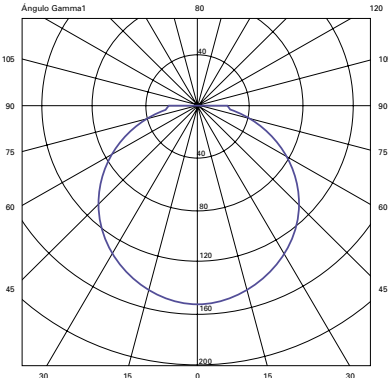
MLN Linea / 6057
Stefan Kärhs
AL
□ 370 | **H**74
1 x R7S L.119,6  | Max. 160 W. Eco |  Dim.
⊕ | ▽ | **VB**

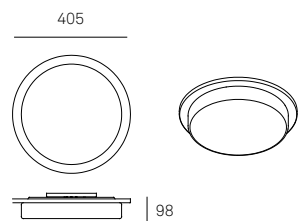


MLN Linea / 6058
Stefan Kärhs
AL
□ 420 | **H**74
1 x R7S L.119,6  | Max. 230 W. Eco |  Dim.
⊕ | ▽ | **VB**

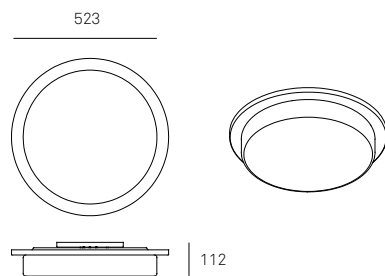


25% DIRECT LIGHT

75% DIRECT LIGHT

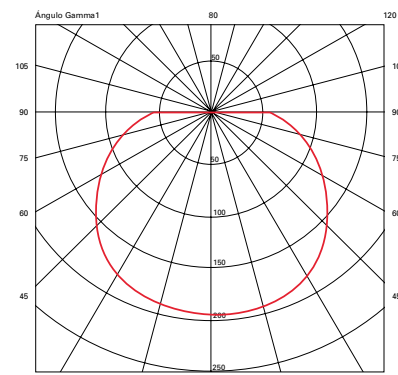
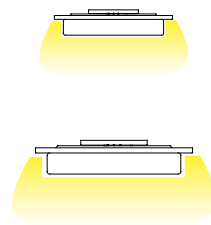




MLN Rondo / 6128
Equipo Milan
CR
Ø 405 | H 98
3 x G9 | Max. 48 W. Eco | Dim.

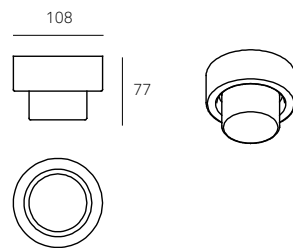







MLN Rondo / 6129
Equipo Milan
CR
Ø 523 | H 112
3 x G9 | Max. 48 W. Eco | Dim.

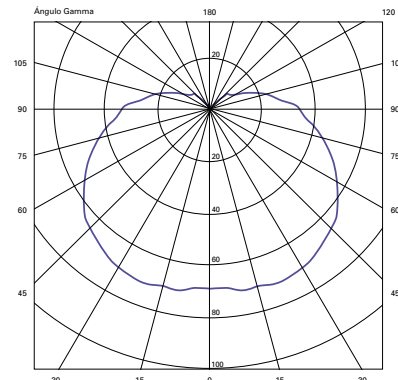
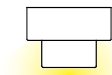


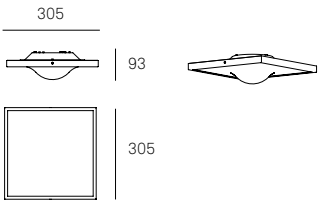
MILAN ILLUMINACIÓN

PLAFONES / CEILING LIGHTS

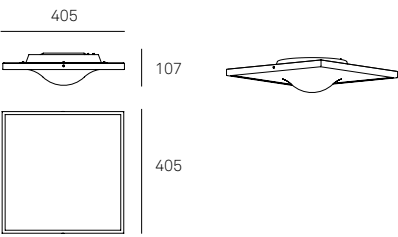


MLN Mini Rondo / 6101
Equipo Milan
AL
Ø 108 | H 77
1 x G9  | Max. 28 W. Eco |  Dim.
 |  | 

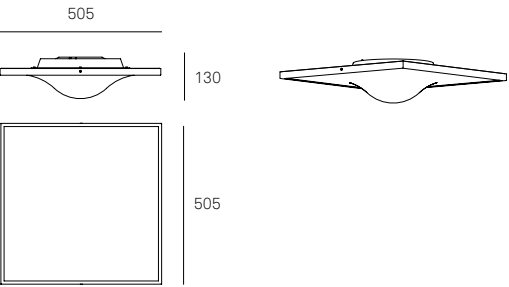




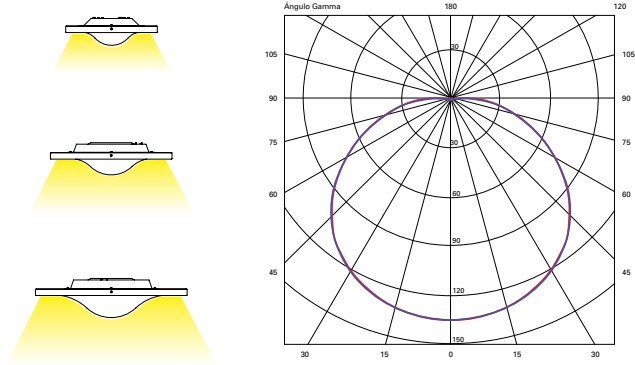
MLN Dickey Square / 6294
Equipo Milan
CR
305 | H 93
3 x G9 | Max. 11 W. | 705 lumens | 3.000K
⊕ | ∇ | A | VS

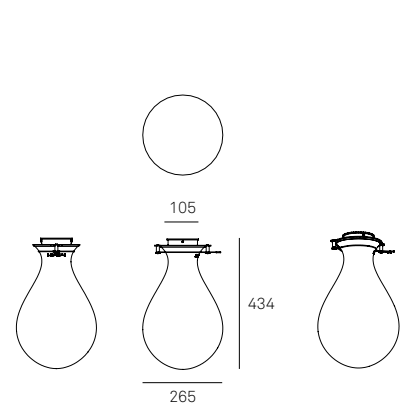






MLN Dickey Square / 6295
Equipo Milan
CR
405 | H 107
1 x E27 | Max. 30 W | 2.270 lumens | 2.800K |
Max. 42 W. Classic Eco | Dim.
⊕ | ∇ | A | VS

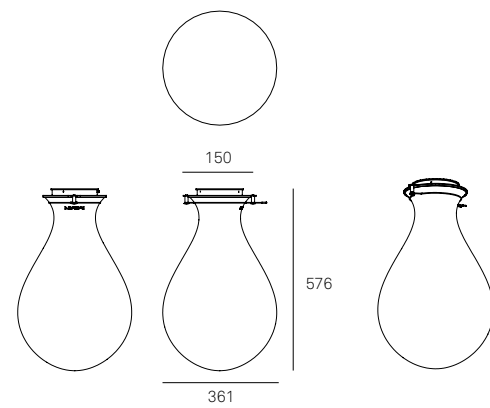






MLN Dickey Square / 6296
Equipo Milan
CR
505 | H 130
2 x E27 | Max. 30 W | 2.270 lumens | 2.800K |
Max. 42 W. Classic Eco | Dim.
⊕ | ∇ | A | VS



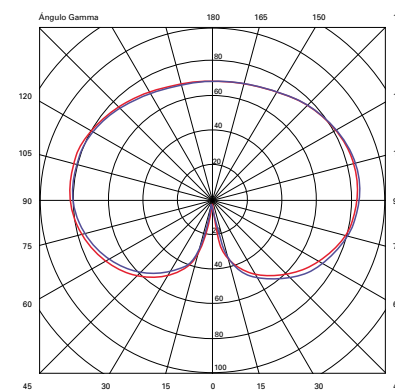
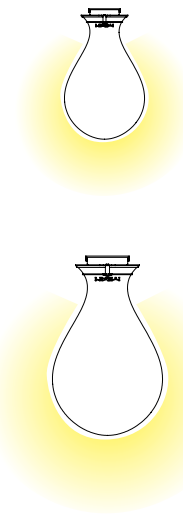


MLN Ona / 6192
Jordi Jané
PE | AI
Ø 265 | H 434
1 x E27  30 W. | 2270 lumens | 2.800K | IP44
 |  | 

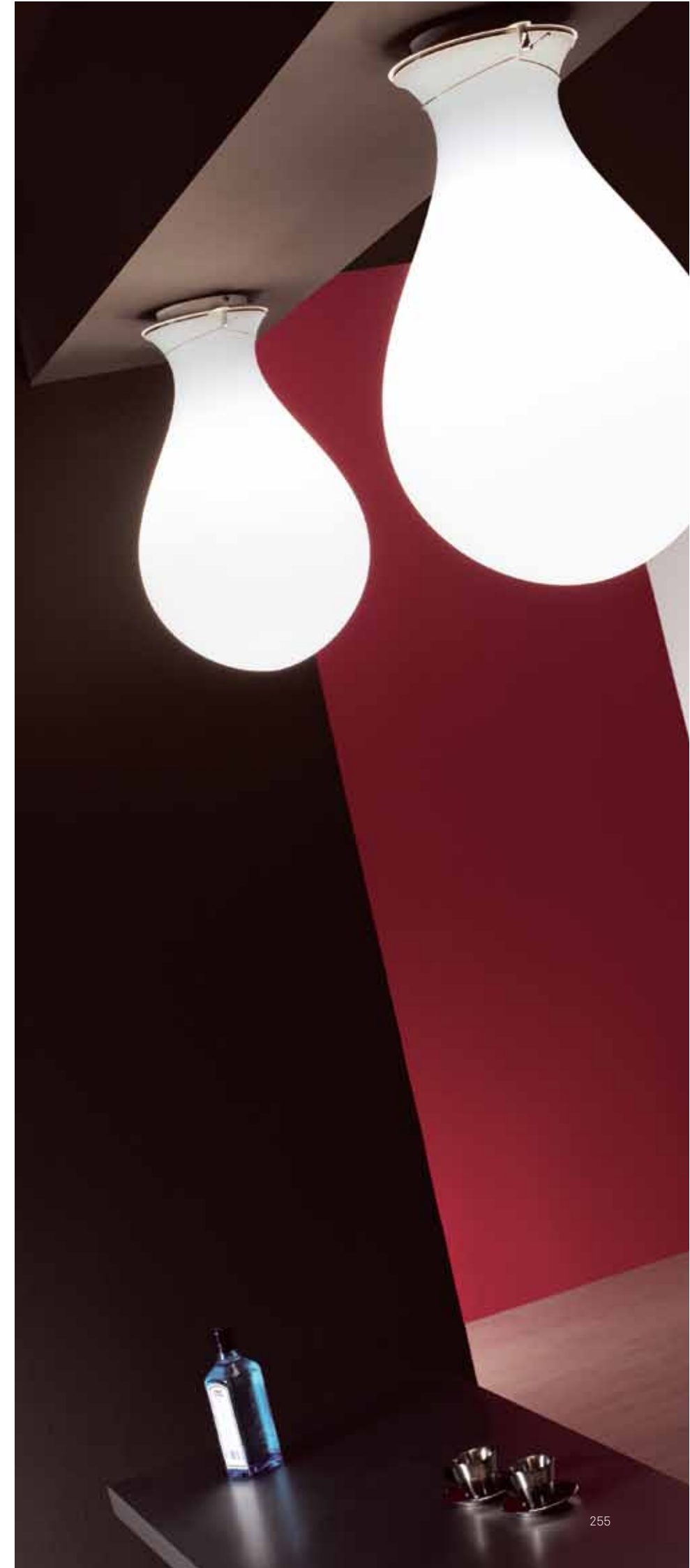


MLN Ona / 6193
Jordi Jané
PE | AI
Ø 361 | H 576
1 x E27  30 W. | 2270 lumens | 2.800K | IP44
 |  | 

MILAN ILLUMINACIÓN



PLAFONES / CEILING LIGHTS

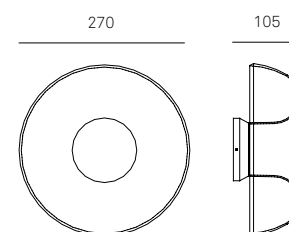









6204

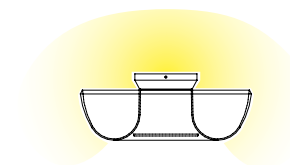
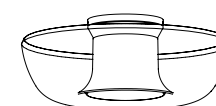


6205








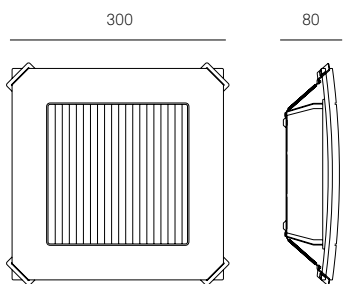
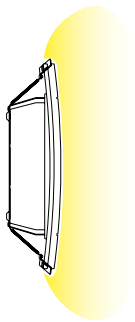
MLN Amelia / 6204
i-ma

CR | PW
Ø 270 | H 105
1 x G9 |  Max. 28 W. Eco |  Dim.
 9 W |  CFL | 440 lumens | 



MLN Amelia / 6205
i-ma

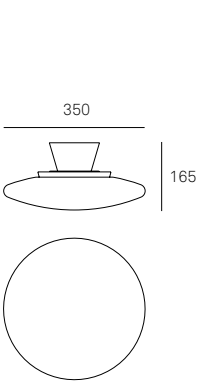
CR | PT
Ø 270 | H 105
1 x G9 |  Max. 28 W. Eco |  Dim.
 9 W |  CFL | 440 lumens | 








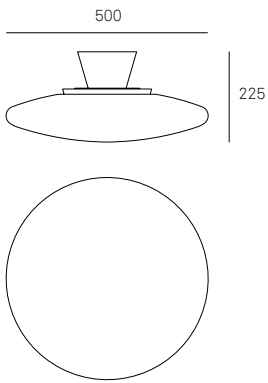
MLN Atreo / 5913
Stefan Kärhs
NI
□ 300 | **H** 80
1 x R7S L.119,6 | Max. 120 W. Eco | Dim.
Ⓢ | Ⓡ | Ⓜ








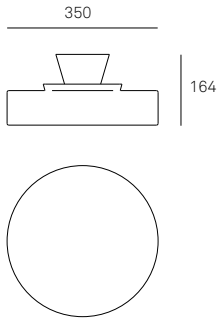
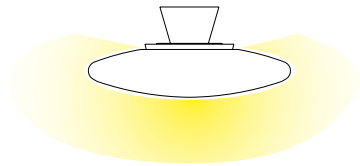
MLN Atreo / 5914
Stefan Kärhs
NI
□ 300 | **H** 80
2 x G24d-2 | Max. 18 W.
Ⓢ | Ⓡ | Ⓜ | Ⓡ | Ⓡ








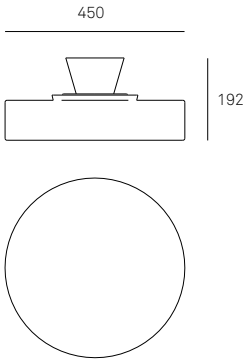
MLN Dione 35 / 5908
Equipo Milan
NI
Ø 350 | H 165
1 x R7S L.80,3  | Max. 120 W. Eco |  Dim.
 |  | 








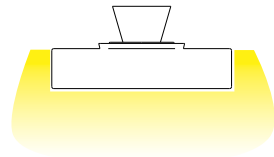
MLN Dione 50 / 5910
Equipo Milan
NI
Ø 500 | H 225
1 x R7S L.119,6  | Max. 230 W. Eco |  Dim.
 |  | 

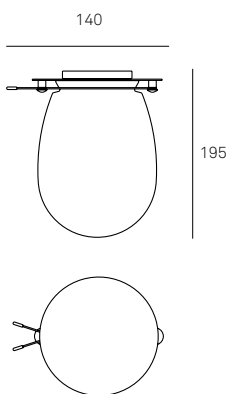


MLN Rondo Classic / 5965
Equipo Milan
NI
Ø 350 | H 164
1 x R7S L.80,3  | Max. 120 W. Eco |  Dim.
 |  | 

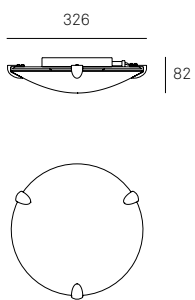
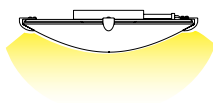


MLN Rondo Classic / 5970
Equipo Milan
NI
Ø 450 | H 192
1 x R7S L.119,6  | Max. 230 W. Eco |  Dim.
 |  | 



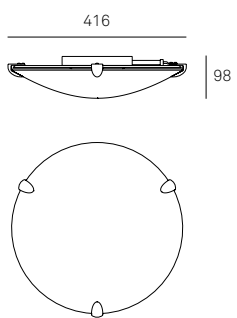


MLN Baño / 5857
Equipo Milan
GR
Ø 140 | H 195
1 x E27 | Max. 42 W. Classic Eco | Dim.
1 x E27 | Max. 30 W | 1500 lumens | 3.000K |



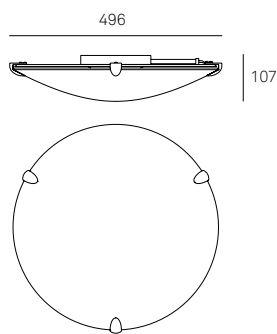
MLN Dino / 5457
Equipo Milan
OR
Ø 326 | H 82
1 x R7S L.80,3
Max. 120 W. Eco | Dim.
 | |

MLN Dino / 5458
CR
MLN Dino / 5459
BL
MLN Dino / 5688
GR



MLN Dino / 5460
Equipo Milan
OR
Ø 416 | H 98
1 x R7S L.80,3
Max. 120 W. Eco | Dim.
 | |

MLN Dino / 5461
CR
MLN Dino / 5462
BL
MLN Dino / 5689
GR



MLN Dino / 5463
Equipo Milan
OR
Ø 496 | H 107
1 x R7S L.80,3
Max. 120 W. Eco | Dim.
 | |

MLN Dino / 5464
CR
MLN Dino / 5465
BL
MLN Dino / 5690
GR





Sobremesa

Table lamps

Sobremesa Led Lectura

Led Reading Table lamps



271



273



275

Sobremesa Halógenas Lectura

Reading Halogen Table lamps



293



295

Sobremesa Incandescentes Lectura

Reading Incandescent Table lamps



291

Sobremesa Fluorescentes Ambiente

Room lighting Fluorescent Table lamps



279



281



281



285



287

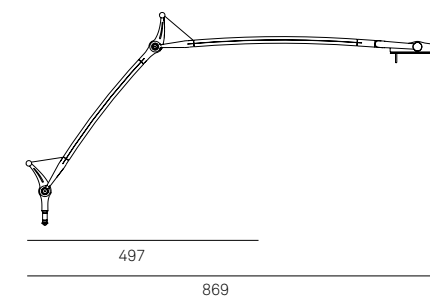
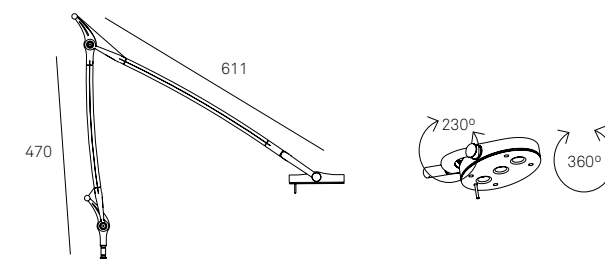


289

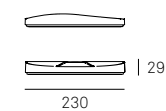


289

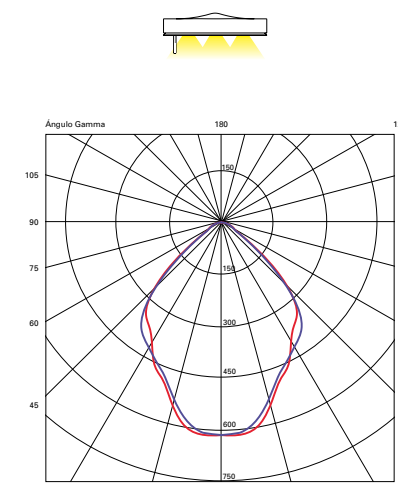


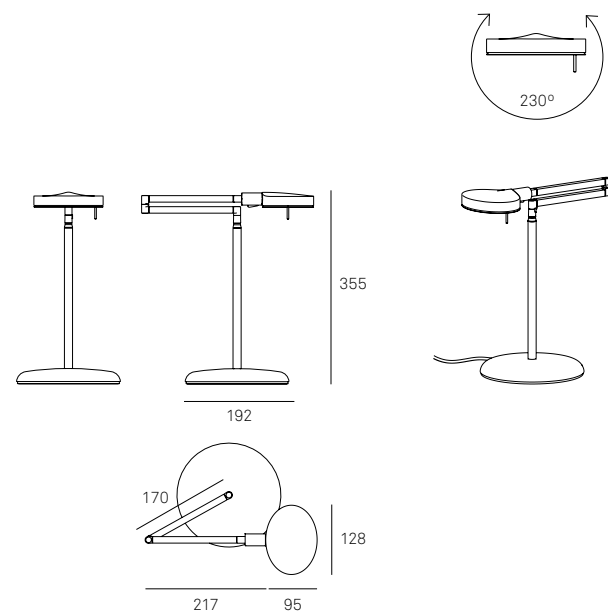


MLN Perceval Led / 6338
 Flemming Bjorn
 CR
 Ø 95 | H 470 | S Max. 869
 3 x LED | 4 W | 215 lumens
 3.000K | Ra 80
 □ | ▽ | INT. |

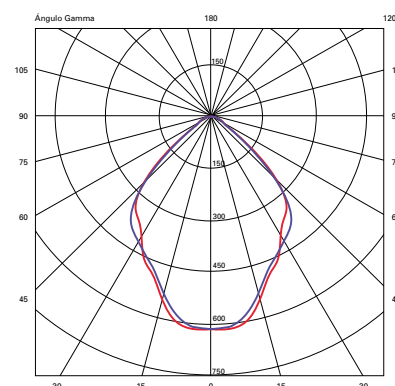


MLN Perceval Led / 6139
 Flemming Bjorn
 CR
 Ø 230 | H 29





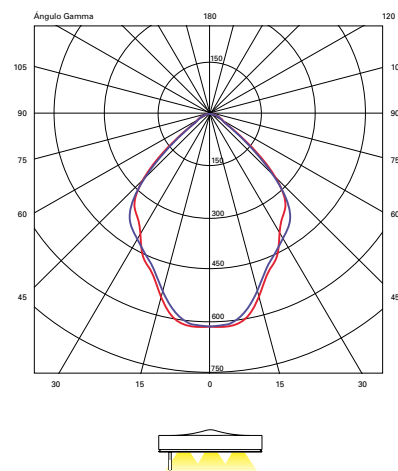
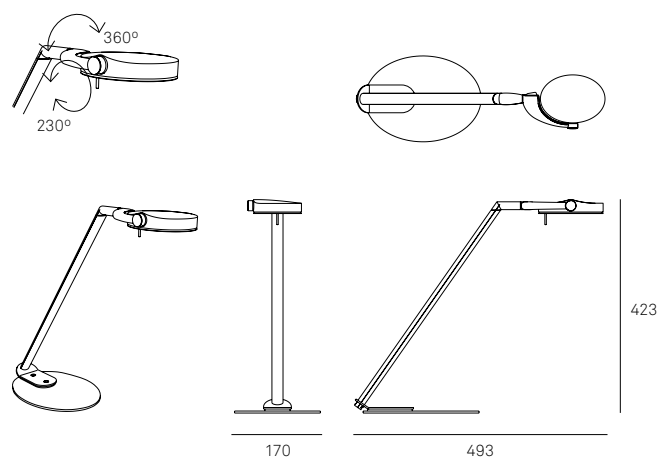
MLN 3-Led / 6342
Jordi Jané
CR
Ø 312 | H 355 | S Max. 503
3 x LED 4 W | 215 lumens
3.000K | Ra 80
⊕ | ⚡ | INT. | ⚡



MILAN ILUMINACIÓN



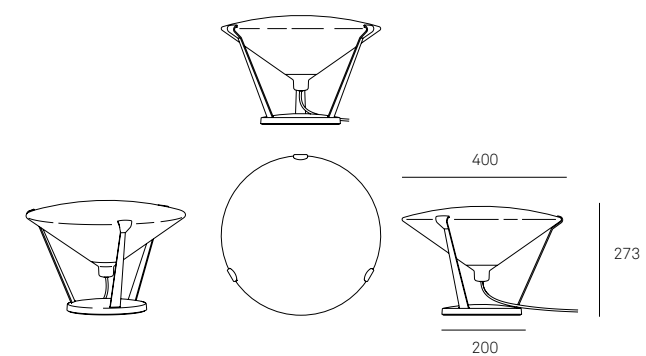
SOBREMESA / TABLE LAMPS









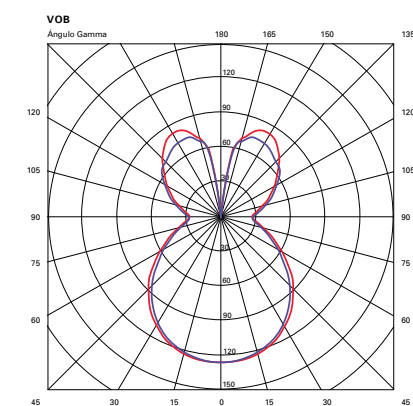
MLN Perceval Led / 6348
 Jordi Jané
 CR
 Ø 493 | H 423
 3 x LED | 4 W | 215 lumens
 3.000K | Ra 80
 □ | ▽ | INT |

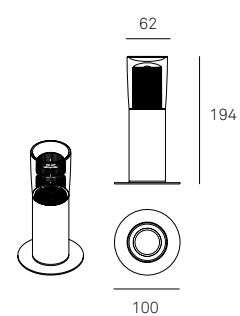
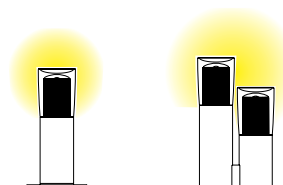
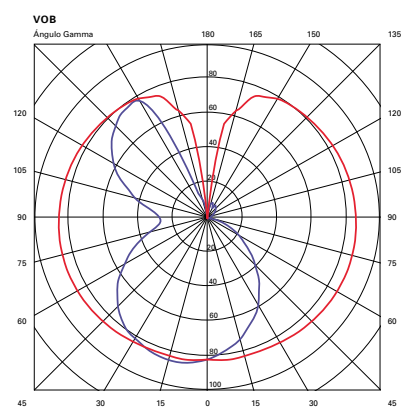




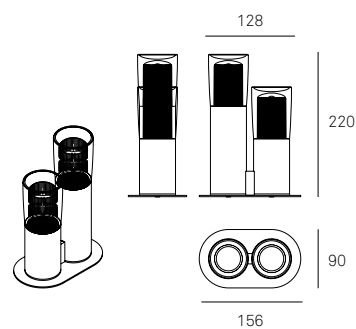


MLN Rimbo / 6293
R. & S. Corneliessen
CR
Ø 400 | H 273
1x E27  | Max. 30W | 2270 lumens | 2.800K
 |  |  |  | 





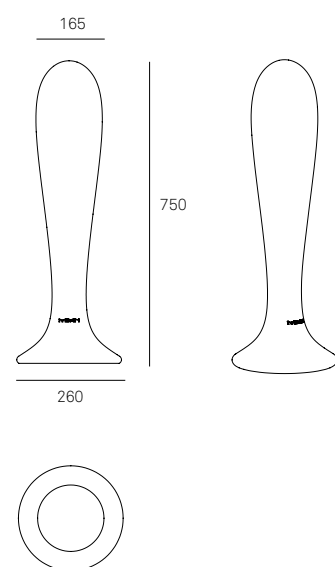
MLN Kupp / 6312
Equipo Milan
PB | NE
Ø 100 | H 194
1 x E14 | Max. 9W | 440 lumens | 2.700K








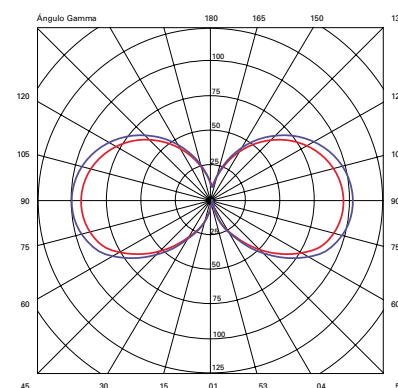
MLN Kupp / 6313
Equipo Milan
PB | NE
Ø 156 | H 220
2 x E14 | Max. 9W | 440 lumens | 2.700K







MLN Bat / 6246
Jordi Jané
PE | BL
Ø 260 | H 750
1 x 2G11  | 18-24-36-40W | IP65
 |  |  | 

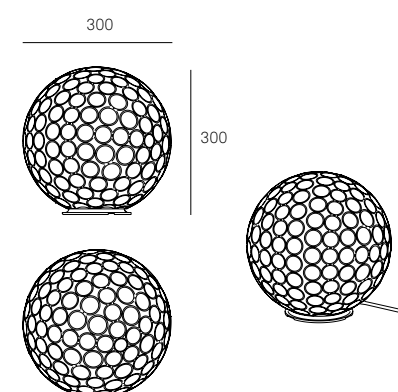







MILAN ILLUMINACIÓN

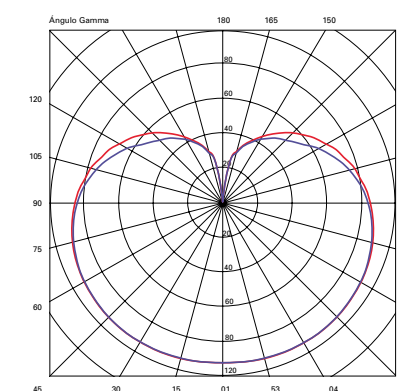
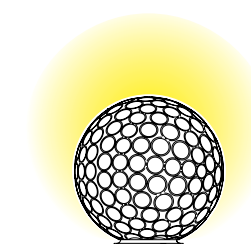


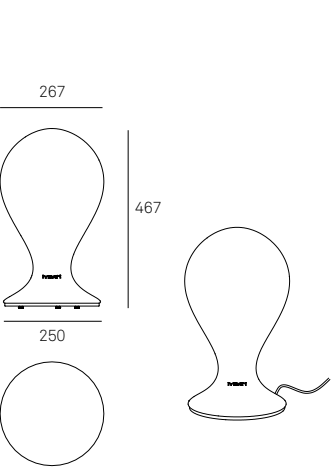
SOBREMESA / TABLE LAMPS

285

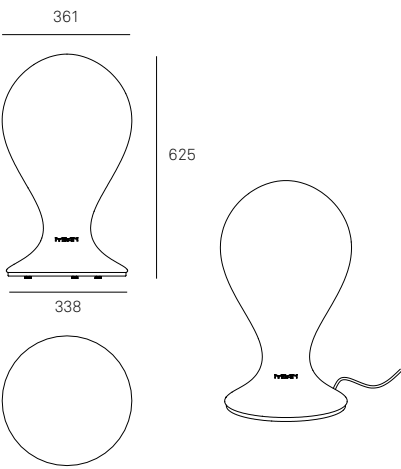


MLN Golf / 6256
Jordi Jané
PE | BL
Ø 300 | H 300
1 x G24 q-2  | 18 W
 |  |  | 

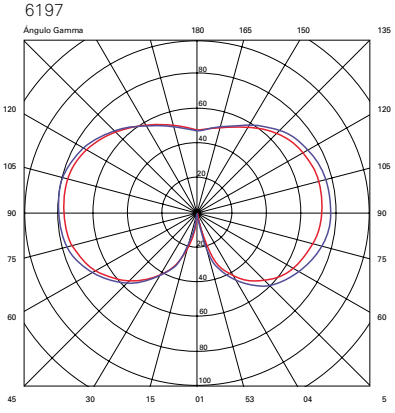
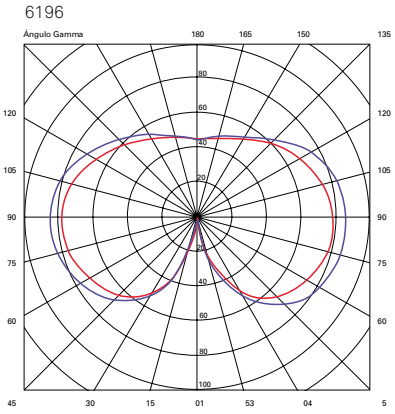


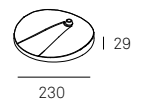
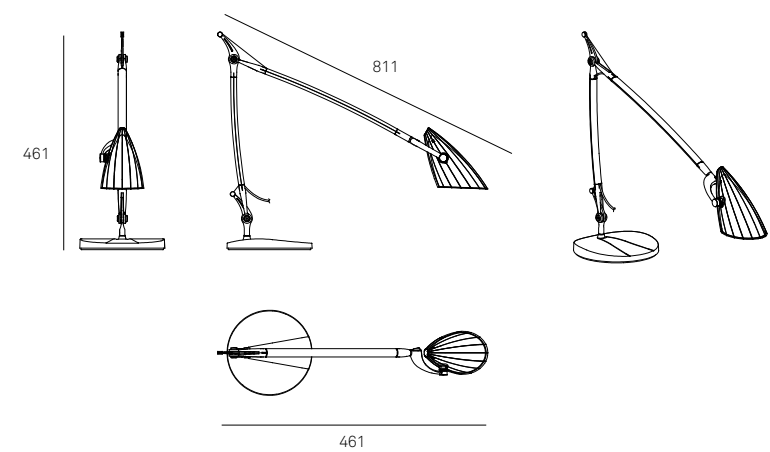
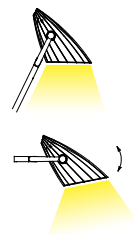
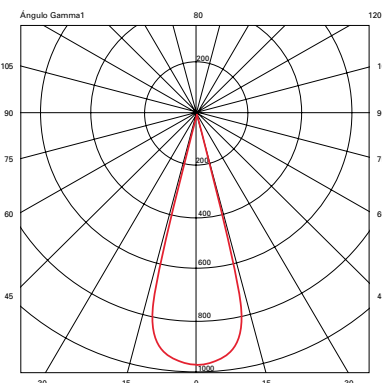







MLN Ona / 6196
Jordi Jané
PE
Ø 267 | H 467
1 x 2G11 | 24 W | IP 65
 | | |



MLN Ona / 6197
Jordi Jané
PE
Ø 361 | H 625
2 x 2G11 | 40 W | IP 65
 | | |

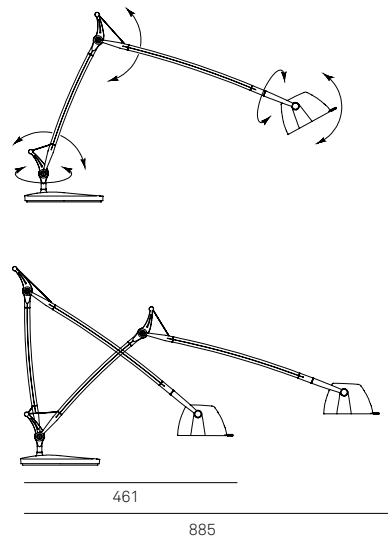









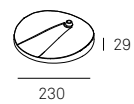
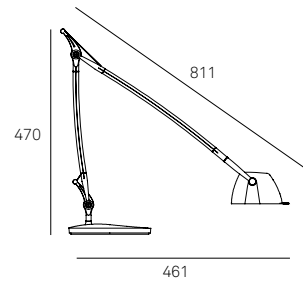
MLN Perceval-06 / 6136
Flemming Bjorn
CR | PC
Ø 611 | H Max. 914 | S Max. 855
1 x E27  | Max. 42 W. Eco |  Dim.
 |  INT |  0,3m

MLN Perceval / 6139
Flemming Bjorn
CR
Ø 230 | H 29

MLN Perceval / 6142
Flemming Bjorn
CR
H Max. 30



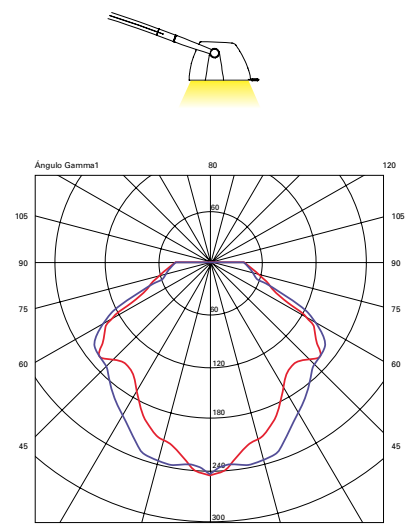
MLN Perceval / 6160
Flemming Bjorn
CR
L. Max. 885 / Min. 461 | H 470
1 x G9  | Max. 53 W. Eco |  Dim.
 |  |  INT. |  0,3m

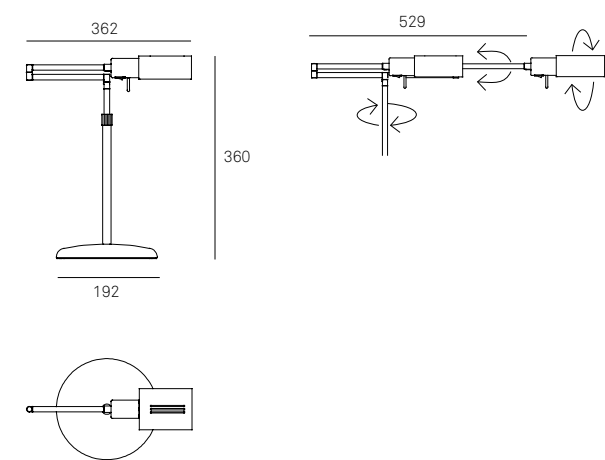


MLN Perceval / 6139
Flemming Bjorn
CR
Ø 230 | H 29

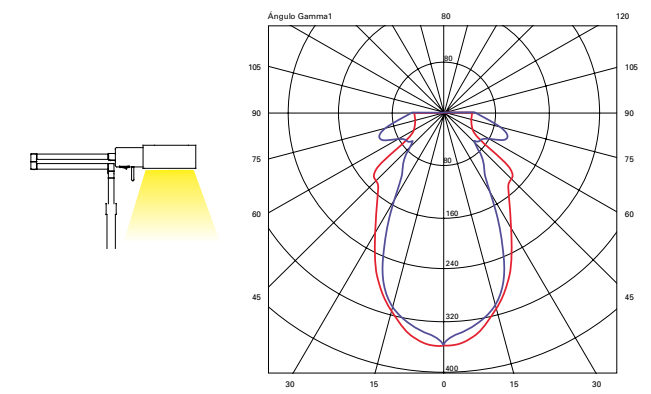


MLN Perceval / 6142
Flemming Bjorn
CR
H Max. 30





MLN Elea Lectura / 5794
Equipo Milan
NI
Ø 362 | H 360
1 x G9  | 53 W. Eco
 |  |  | INT.

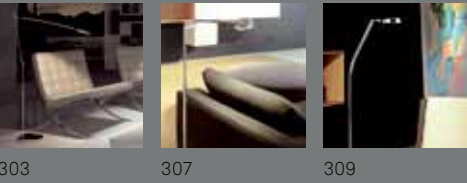




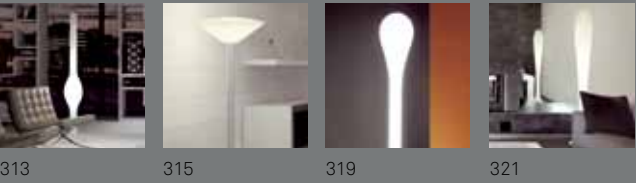
Pies salón

Floor lamps

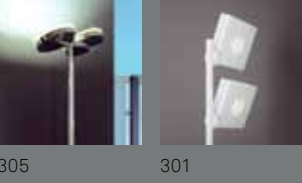
Pies salón Led Lectura
Reading Led Floor lamps



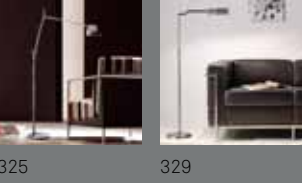
Pies salón Fluorescentes Ambiente
Room lighting Fluorescent Floor lamps



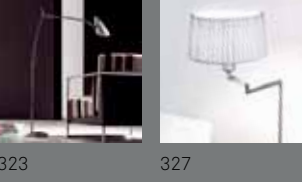
Pies salón Led Ambiente
Room lighting Led Floor lamps

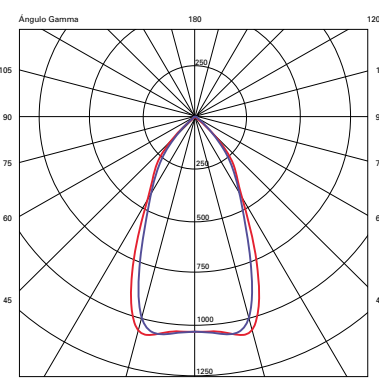
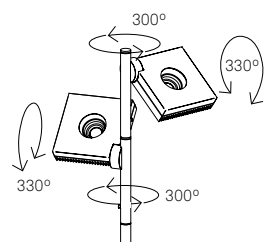
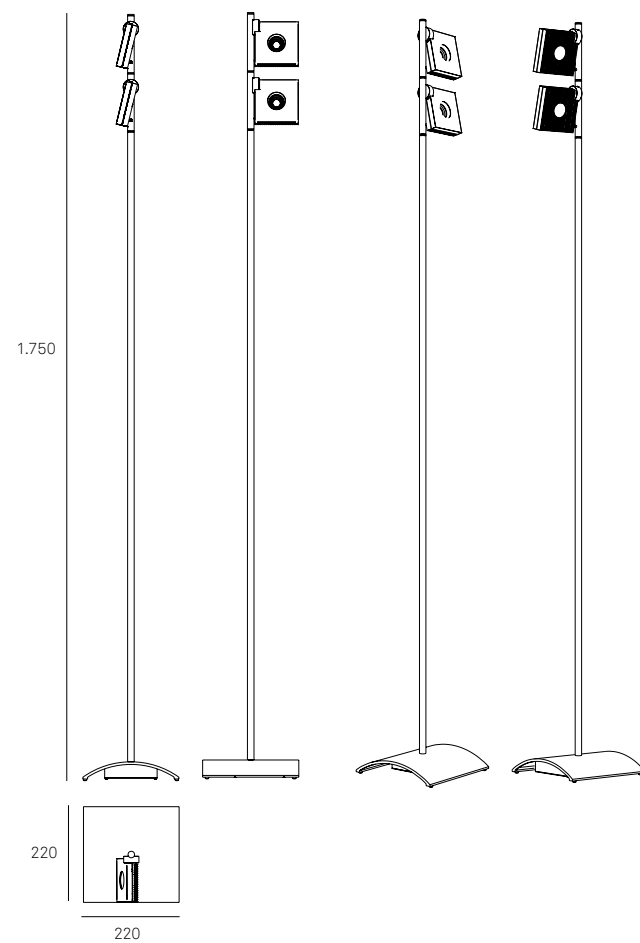


Pies salón Halógenos Lectura
Reading Halogen Floor lamps



Pies salón Incandescentes Lectura
Reading Incandescent Floor lamps





MLN Bridge / 6362

Jordi Jané

BL

100 | H 1.750

2 x LED | 10 W | 1.010 lumens | 350 mA

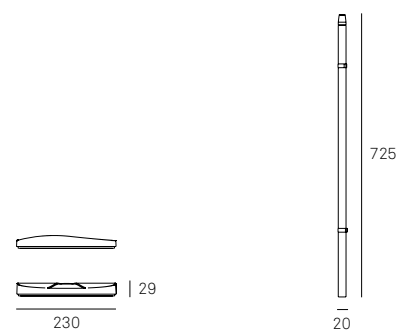
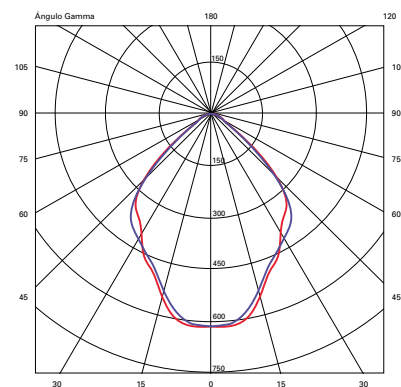
3.000K | Ra 80 | 50°

INTA | DRV. INC |

MILAN ILUMINACIÓN

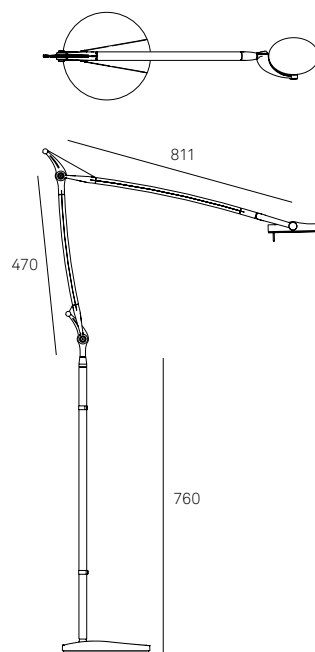
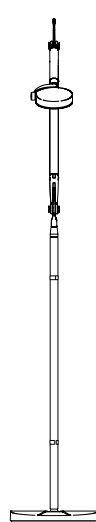
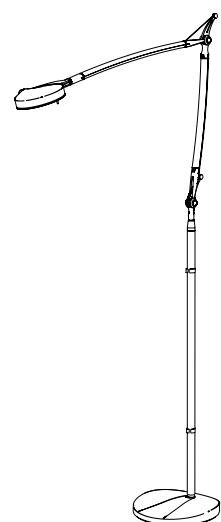
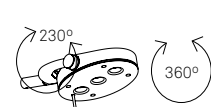


PIES SALÓN / FLOOR LAMPS



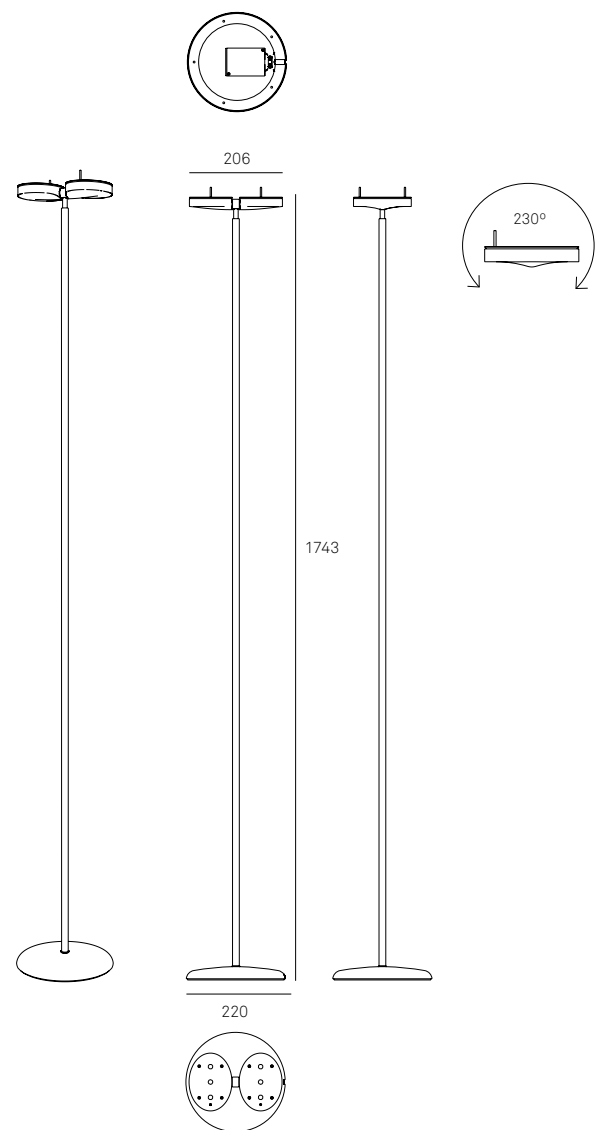
MLN Perceval Led / 6139
Flemming Bjorn
CR
Ø 230 | H 29





MLN Perceval Led / 6141
Flemming Bjorn
CR
Ø 20 | H 725

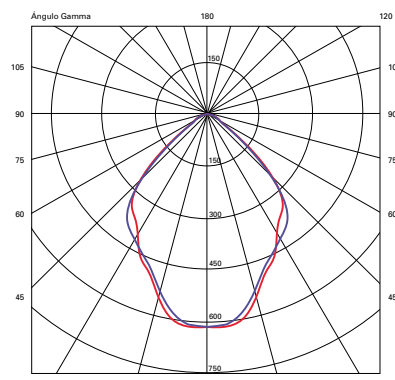


MLN Perceval Led / 6338
Flemming Bjorn
CR
Ø 811 | H 1.230 | S 869
3 x LED 4 W | 215 lumens
3.000K | Ra 80
□ | ▽ | INT.





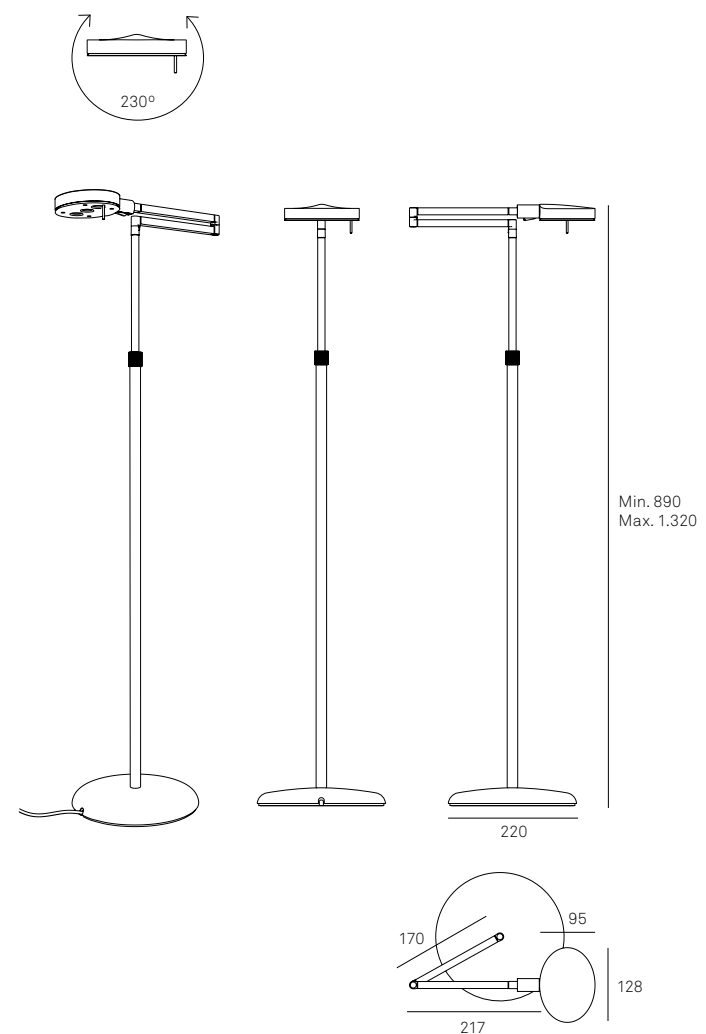
MLN 3-Led / 6350
Jordi Jané
CR
Ø 220 | H 1.743
6 x LED  4 W | 215 lumens
3.000K | Ra 80
  








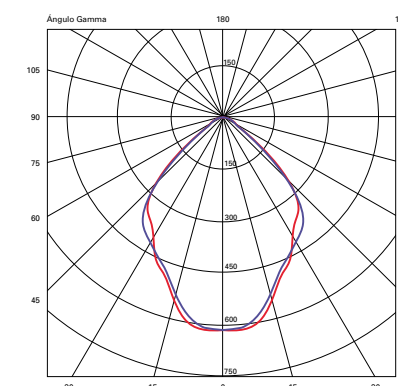
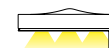
MILAN ILUMINACIÓN

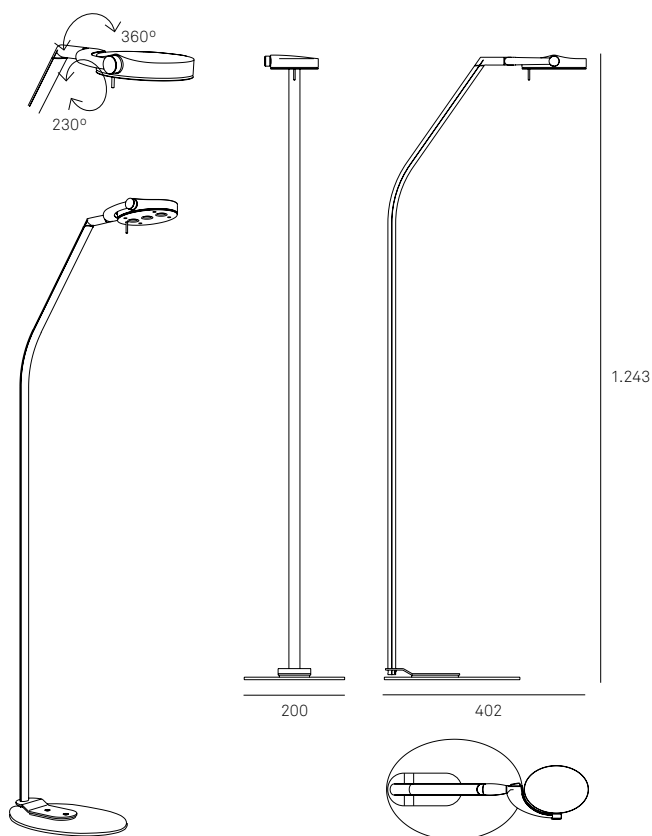


PIES SALÓN / FLOOR LAMPS

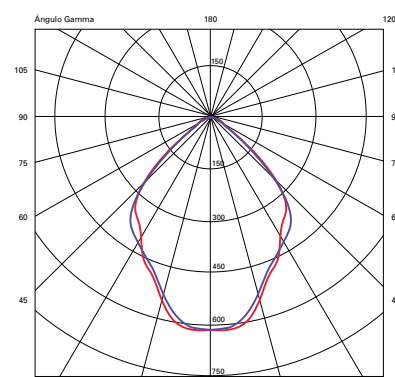


MLN 3-Led / 6343
Jordi Jané
CR
Ø 312 | H Min. 890 / Max. 1.320
3 x LED  4 W | 215 lumens
3.000K | Ra 80
   





MLN 3-Led / 6349
Jordi Jané
CR
Ø 402 | H 1.243
3 x LED | 4 W | 215 lumens
3.000K | Ra 80
□ | ▽ | INT. | ✎

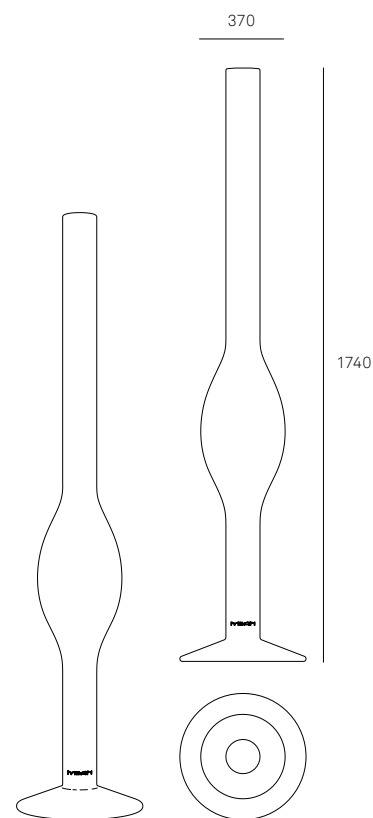
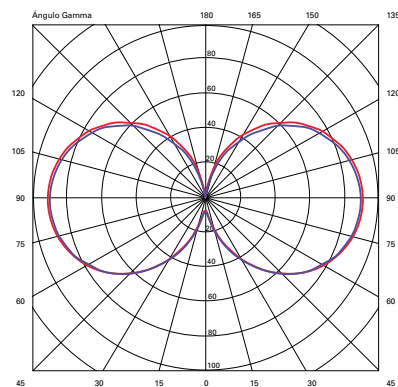


MILAN ILUMINACIÓN



PIES SALÓN / FLOOR LAMPS

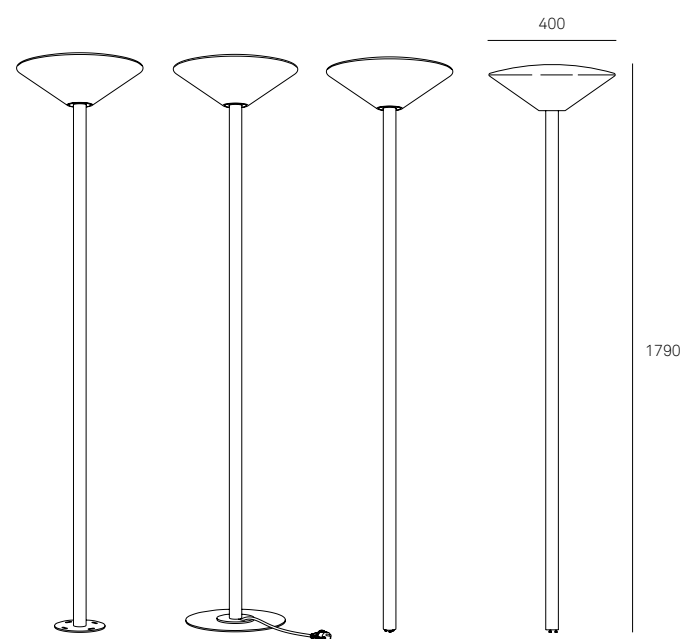
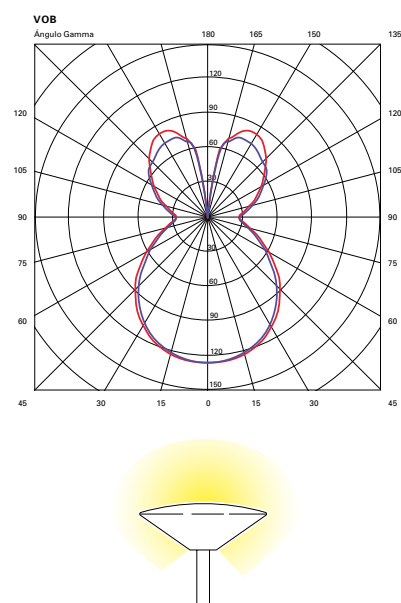




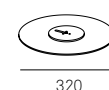
MLN Tod / 6317
Jordi Jané

BL
Ø 370 | H 1740
2 x G5 | 35 W
⊕ | ⚡ | RE | IP65 | PE | ⚡





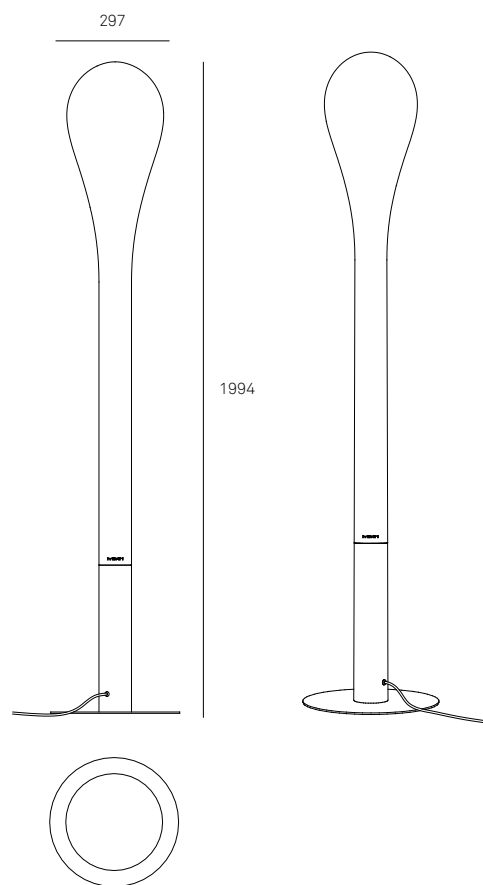
MLN Rimbo / 6290
R. & S. Corneliessen
Al
Ø 400 | H 1790
1x E27 | Max. 30W | 2270 lumens | 2.800K
⚡ | ⚡ | PE | IP65



MLN Rimbo / 3290
R. & S. Corneliessen
NE | CR
Ø 320



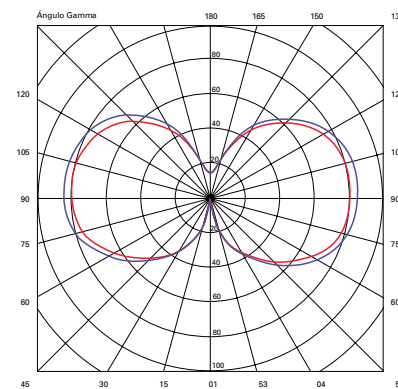




MLN Ona / 6199
Jordi Jané
PE | BL
Ø 297 | H 1994
2 x G5 | 35 W
⊕ | ⚡ | RE | IP65 |



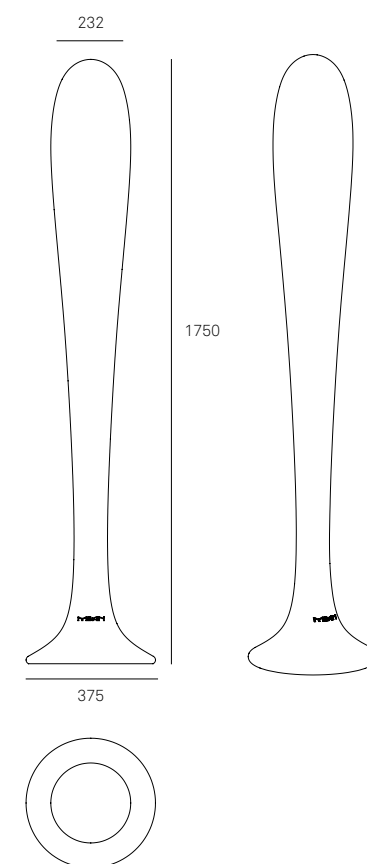
MLN Ona / 3198
Jordi Jané
PE | BL
Ø 396







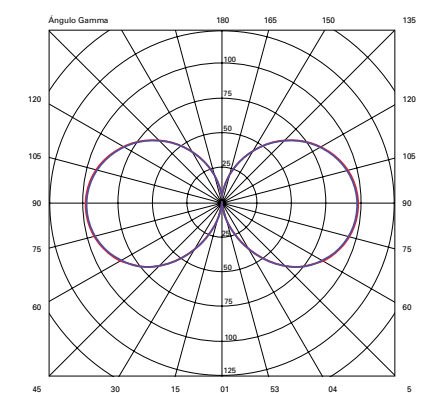
MILAN ILLUMINACIÓN

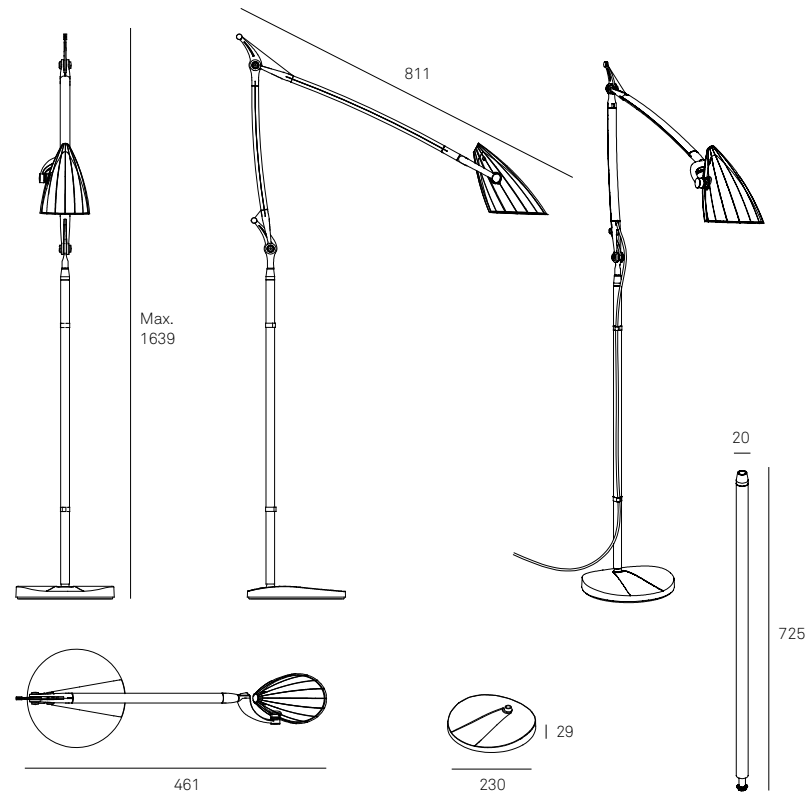
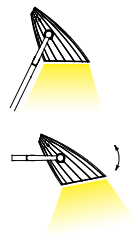
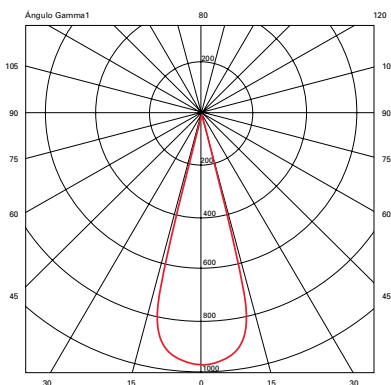


PIES SALÓN / FLOOR LAMPS



MLN Bat / 6247
Jordi Jané
PE | BL
Ø 375 | H 1750
2 x G5  | 35 W | IP65
 |  |  | 

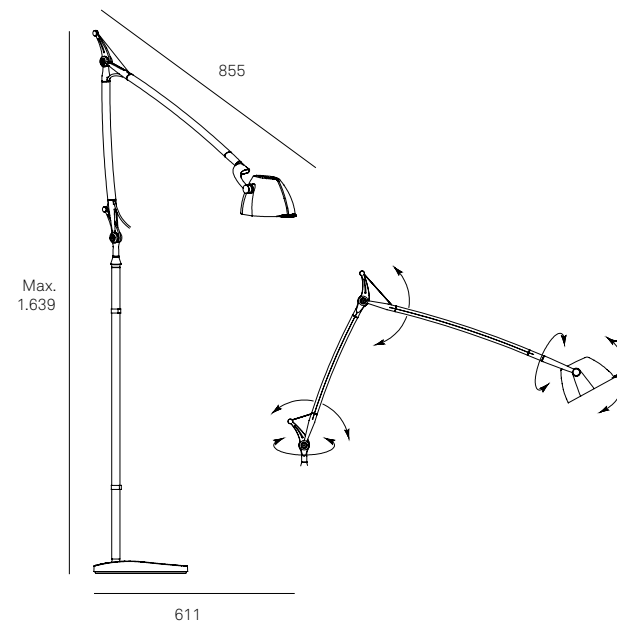
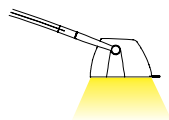
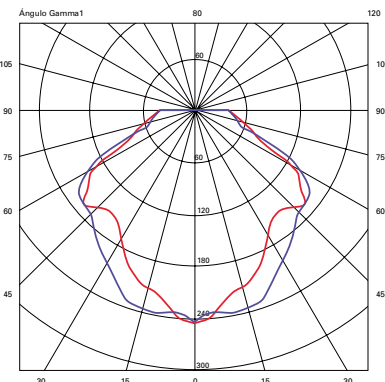




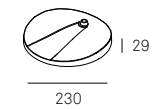
MLN Perceval-06 / 6136
Flemming Bjorn
CR | PC
Ø 611 | H Max. 1639 | S Max. 855
1 x E27 | Max. 42 W. Eco | Dim.
 | | | 0,3m

MLN Perceval / 6139
Flemming Bjorn
CR
Ø 230 | H 29

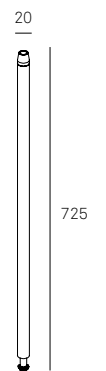
MLN Perceval / 6141
Flemming Bjorn
CR
Ø 20 | H 725



MLN Perceval / 6160
Flemming Bjorn
CR
L. 855 | H Max. 1639
1 x G9 | Max. 53 W. Eco | Dim.
 | | 0,3m



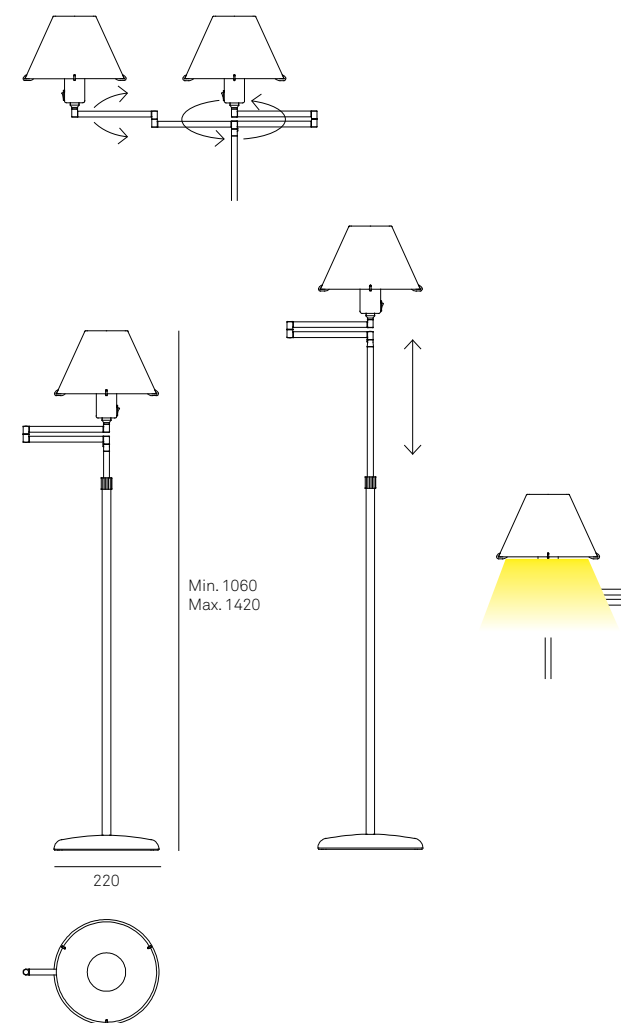
MLN Perceval / 6139
Flemming Bjorn
CR
Ø 230 | H 29



MLN Perceval / 6141
Flemming Bjorn
CR
Ø 20 | H 725



MILAN ILLUMINACIÓN



MLN Elea Ambiente / 4804
 Equipo Milan
 NI
 Ø Max. 449 · Min 280 | H Max. 1.420 · Min 1.060
 1 x E27 | Max. 70 W. Classic Eco | Dim.
 | | INT.

Pantallas / Shades 9131
 VB
Pantallas / Shades 9270
 PPB
Pantallas / Shades 9269
 PPN

PIES SALÓN / FLOOR LAMPS



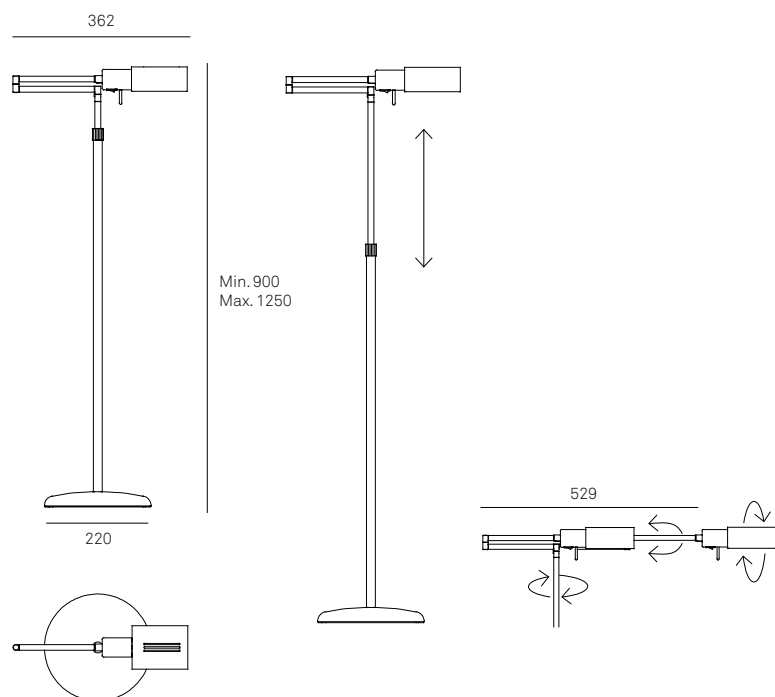
9131



9269

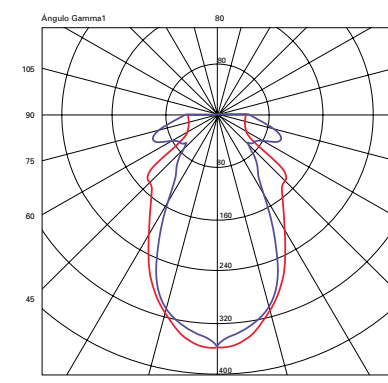
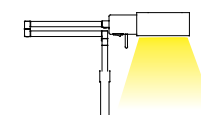


9270



MLN Elea Lectura / 5796
Equipo Milan

NI
 Ø Max. 529 · Min. 362 | H Max. 1250 · Min. 900
 1 x G9 | 53 W. Eco
 | | | Dim.





Colgantes

Hanging lights

Colgantes Led

Led Hanging lights



337



337



339



343



343



345

Colgantes Halógenos

Halogen Hanging lights



361



361



365



366



366



367

Colgantes Fluorescentes

Fluorescent Hanging lights



349



351



355

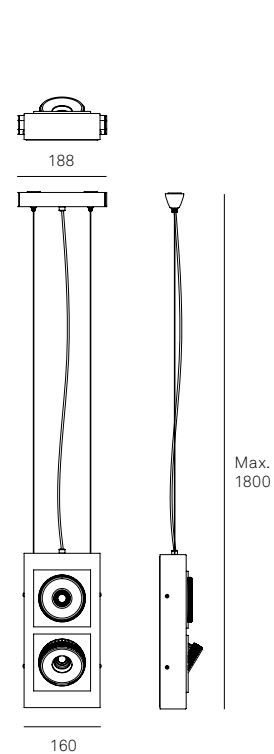
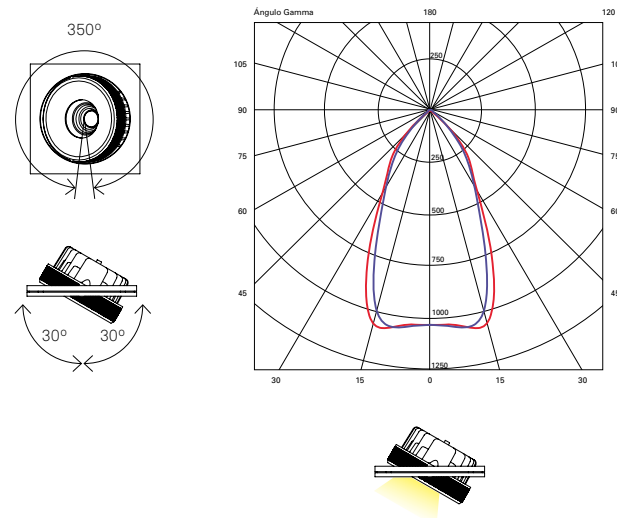


355



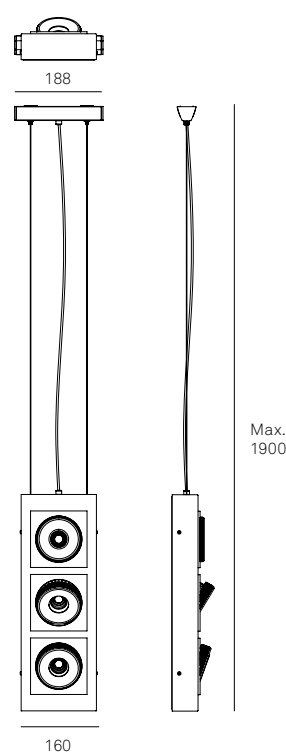
357





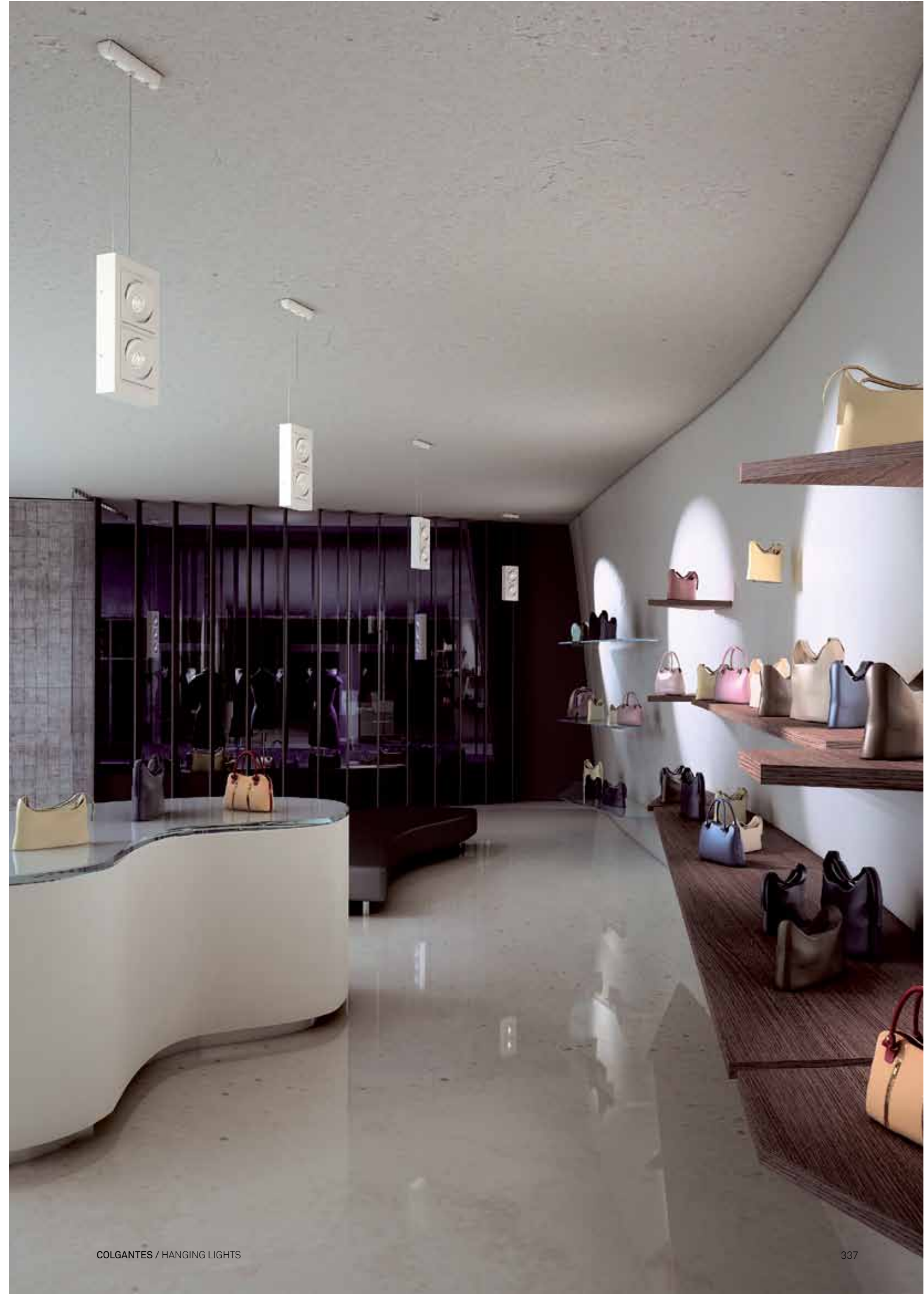
MLN Marc / 6372
Jordi Jané

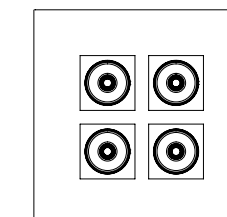
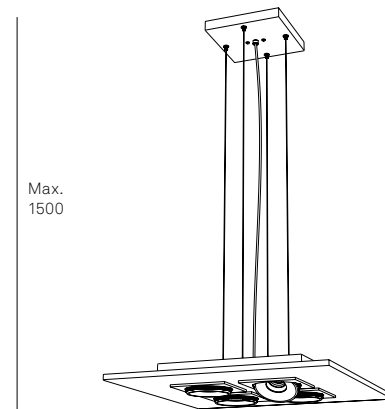
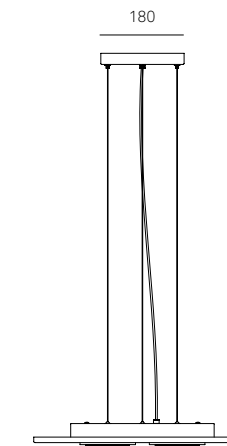
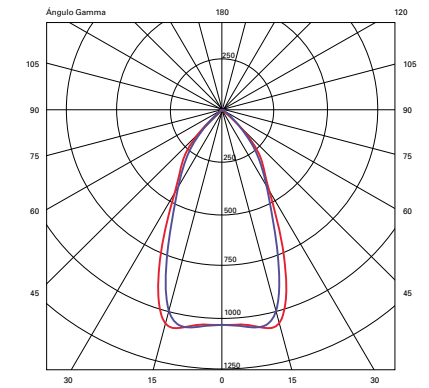
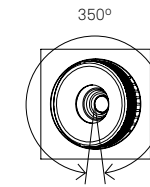
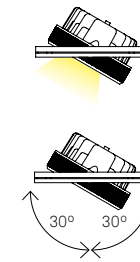
BL
 Ø 160 | H Max. 1800
 2 x LED | 10 W | 1.010 lumens | 700 mA
 3.000K | Ra 80 | △ 50° | Dim. TR.E.
 ⊕ | ▽ | DRV. INC



MLN Marc / 6373
Jordi Jané

BL
 Ø 160 | H Max. 1900
 3 x LED | 10 W | 1.010 lumens | 1.050 mA
 3.000K | Ra 80 | △ 50° | Dim. TR.E.
 ⊕ | ▽ | DRV. INC



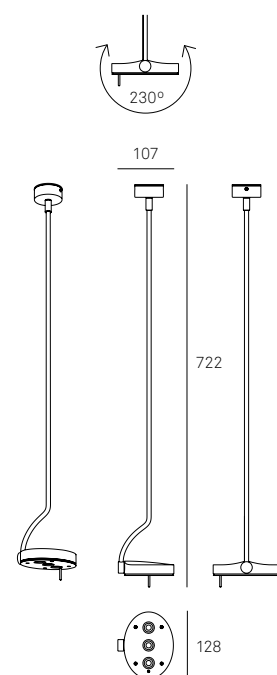






470

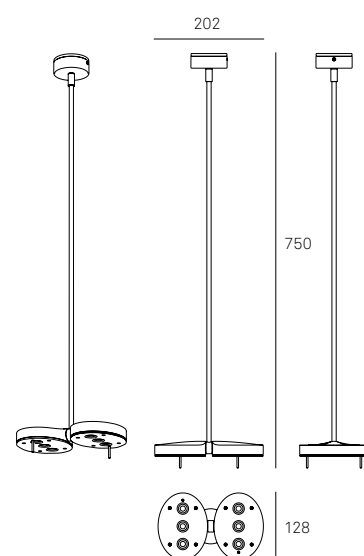
MLN Marc / 6371
Jordi Jané





BL
 □ 470 | H Max. 1500
 4 x LED □ 10 W | 1.010 lumens | 700 mA
 3.000K | Ra 80 | ∟ 50° | ◡ Dim. TR.E.
 Ⓢ | ▽ | DRV. INC

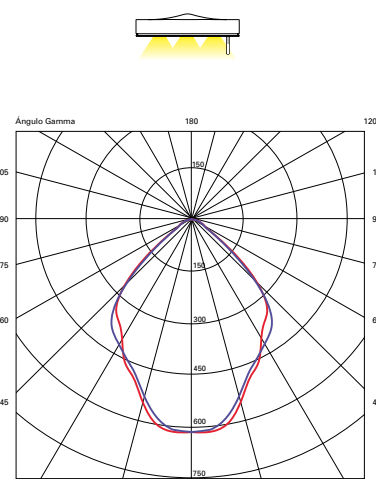


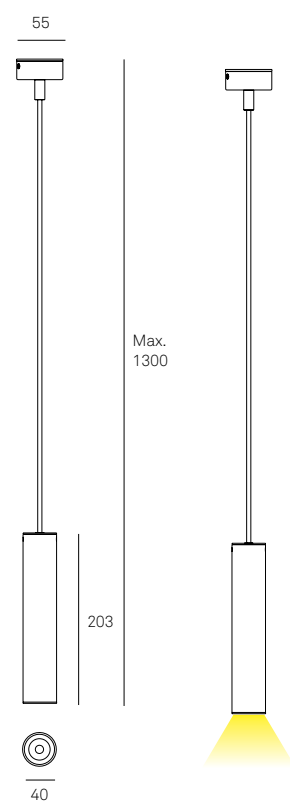
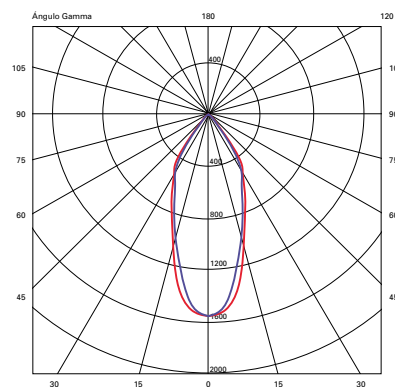


MLN 3-Led / 6346
Jordi Jané
CR
Ø 128 | H 722
3 x LED  4 W | 215 lumens
3.000K | Ra 80
  



MLN 3-Led / 6347
Jordi Jané
CR
Ø 202 | H 750
6 x LED  4 W | 215 lumens
3.000K | Ra 80
  





MLN Tub Led / 6332
Stefan Kährs

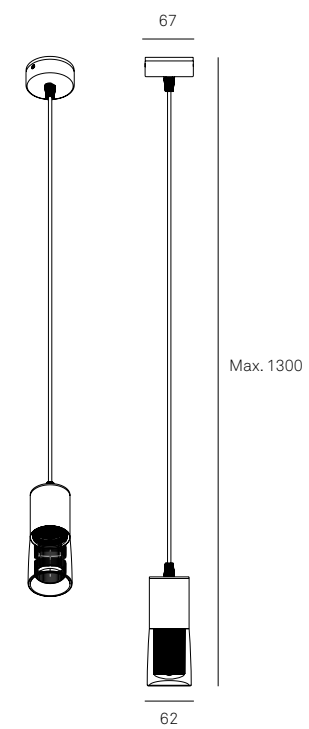
AI | NE
 Ø 40 | H Max. 1300
 1 x LED 4 W | 215 lumens
 3.000K | Ra 80
 Ⓢ | Ⓢ | Ⓢ






MLN Tub Led / 6333
Stefan Kährs

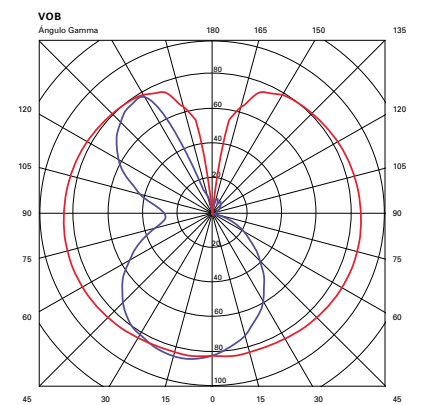
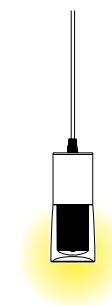
BL | NE
 Ø 40 | H Max. 1300
 1 x LED 4 W | 215 lumens
 3.000K | Ra 80
 Ⓢ | Ⓢ | Ⓢ

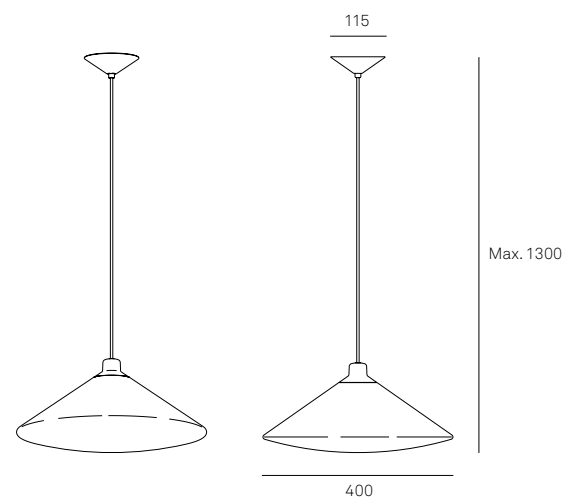
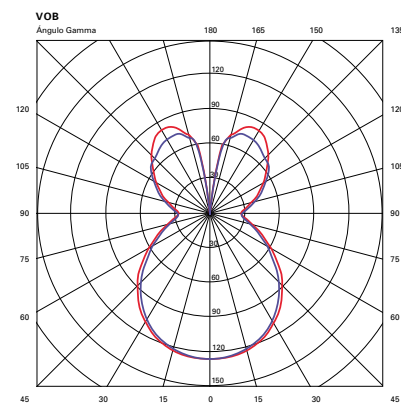











MLN Kupp / 6314
Equipo Milan
PB
Ø 62 | H Max. 1300
1 x E14  | Max. 9 W | 440 lumens | 2.700K
 |  |  | 



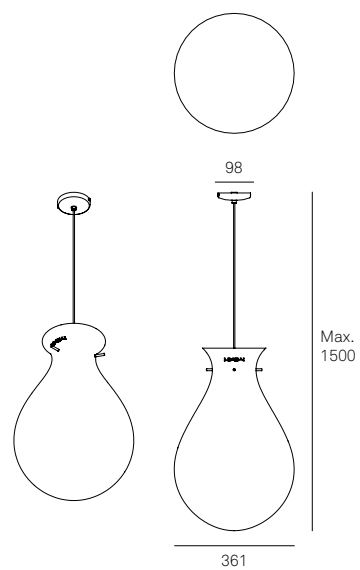
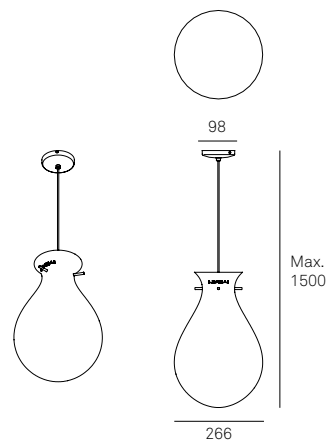


MLN Rimbo / 6292
R. & S. Corneliessen

CR
Ø 400 | H Max. 1300
1x E27  | Max. 30W | 2270 lumens | 2.800K
 |  |  | 








MLN Ona / 6194

Jordi Jané

PE | BL

Ø 266 | H Max. 1500

1x E27  | Max. 30W | 2270 lumens | 2.800K

 |  | 

MLN Ona / 6195

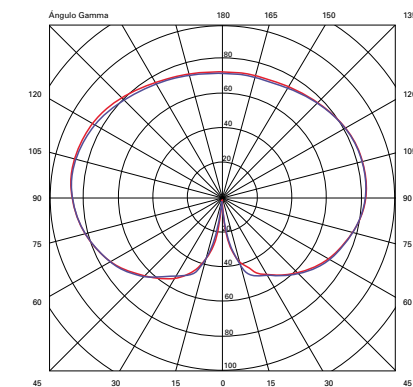
Jordi Jané

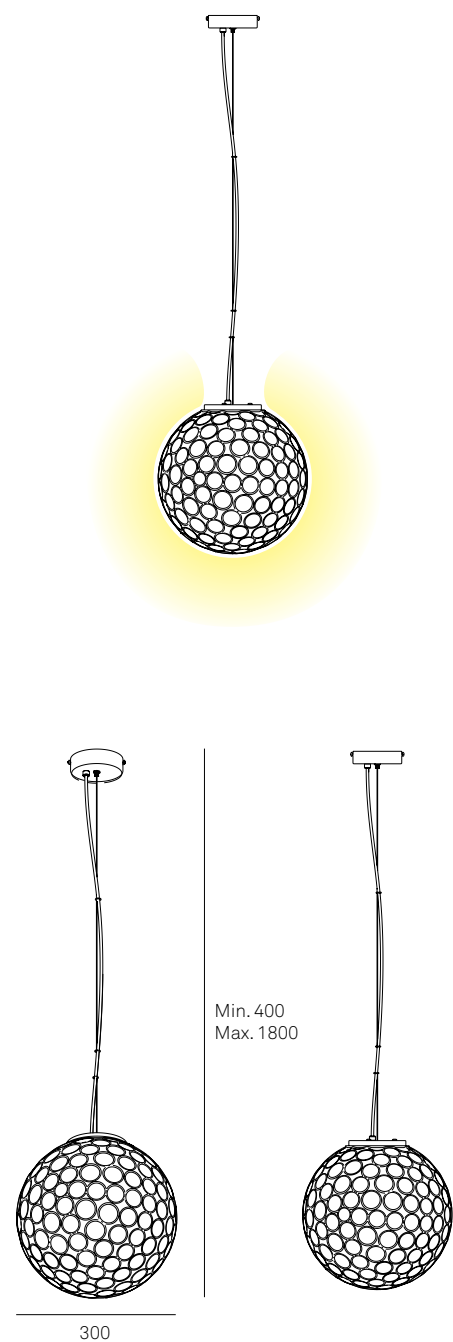
PE | BL

Ø 361 | H Max. 1500

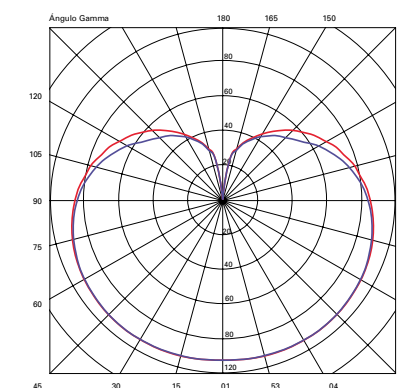
1x E27  | Max. 30W | 2270 lumens | 2.800K

 |  | 

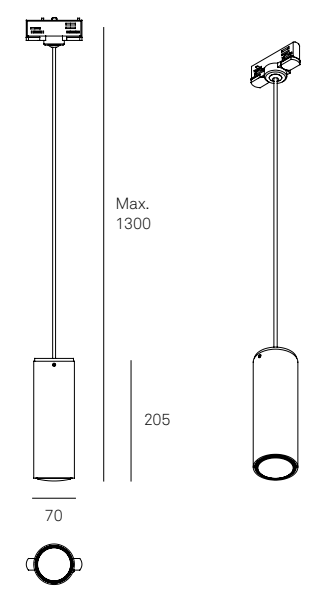
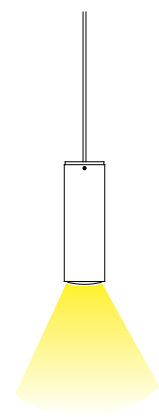
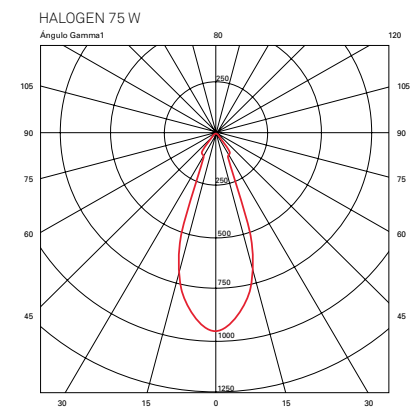
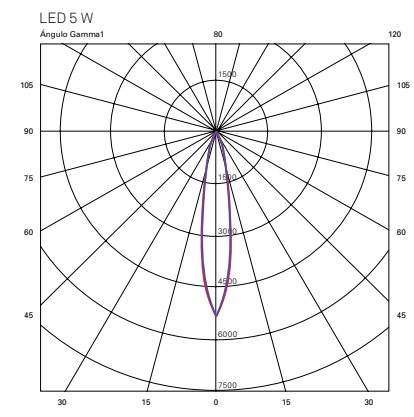




MLN Golf / 6266
Jordi Jané
PE | BL
Ø 300 | H Max. 1800
1x G24-q2 | 18 W
 | |







MLN Kronn / 6240
Stefan Kährs

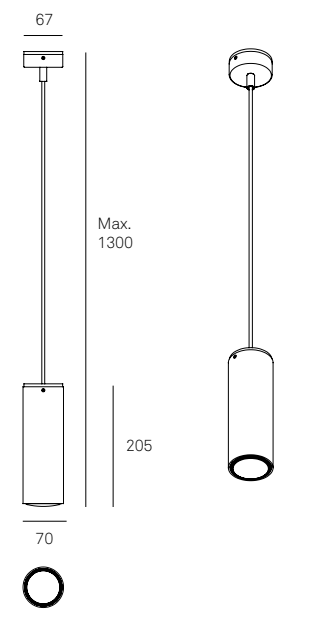
CR
Ø 70 | H Max. 1300
1 x GU10 | Max. 75 W | 50° | Dim.
LED 5 W. | 210 lumens | 2800K | 30°

□ | ▽

MLN Kronn / 6241
Stefan Kährs

BL
Ø 70 | H Max. 1300
1 x GU10 | Max. 75 W | 50° | Dim.
LED 5 W. | 210 lumens | 2800K | 30°

□ | ▽



MLN Kronn / 6238
Stefan Kährs

CR
Ø 70 | H Max. 1300
1 x GU10 | Max. 75 W | 50° | Dim.
LED 5 W. | 210 lumens | 2800K | 30°

□ | ▽

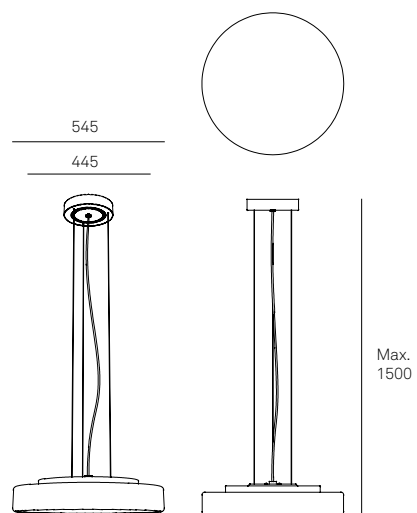
MLN Kronn / 6239
Stefan Kährs

BL
Ø 70 | H Max. 1300
1 x GU10 | Max. 75 W | 50° | Dim.
LED 5 W. | 210 lumens | 2800K | 30°

□ | ▽





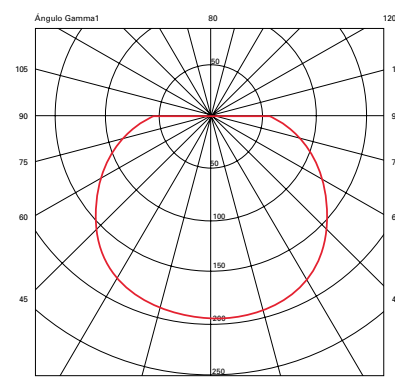
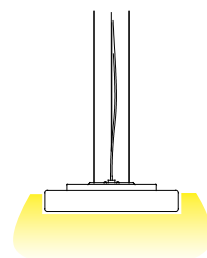


MLN Rondo / 6131
Equipo Milan

CR
 \varnothing 445 | H Max. 1500
 3 x G9 | Max. 42 W. Eco | Dim.

MLN Rondo / 6132
Equipo Milan

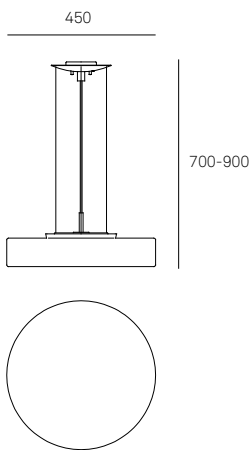
CR
 \varnothing 545 | H Max. 1500
 4 x G9 | Max. 42 W. Eco | Dim.




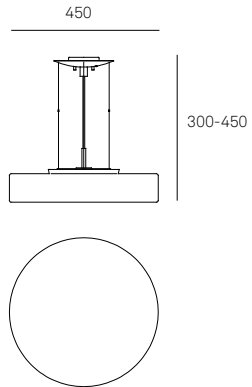
MILAN ILUMINACIÓN




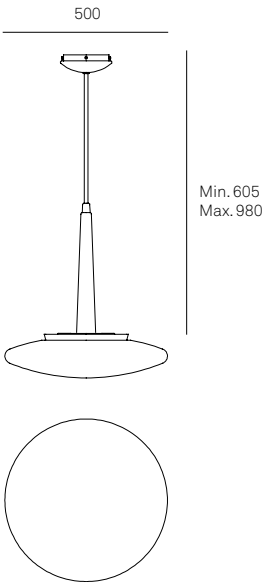
COLGANTES / HANGING LIGHTS




MLN Rondo Classic / 5850
Equipo Milan
NI
Ø 450 | H 700-900
1 x R7S L.119,6 mm.  | 230 W. Eco
⊕ | ▽ | Ⓢ | ◐ Dim.



MLN Rondo Classic / 5855
Equipo Milan
NI
Ø 450 | H 300-450
1 x R7S L.119,6 mm.  | 230 W. Eco
⊕ | ▽ | Ⓢ | ◐ Dim.



MLN Dione / 5904
Equipo Milan
NI
Ø 500 | H Min. 605 / Max. 980
1 x R7S L.119,6 mm.  | 230 W. Eco
⊕ | ▽ | Ⓢ | ◐ Dim.

Exterior

Outdoor lighting

Apliques
Wall lights



373



375



377

Balizas
Beacons



379



385



385

Sobremesas
Table lamps



389



393



401



401

Pies salón
Floor lamps



381



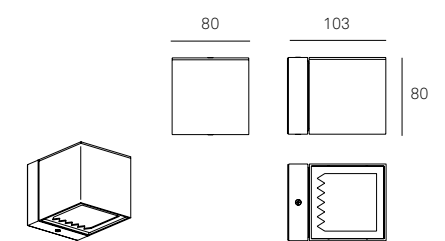
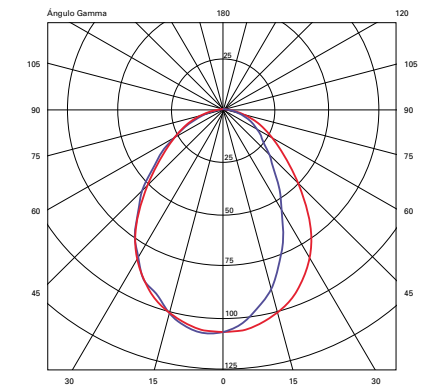
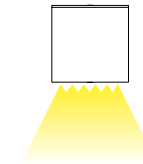
385



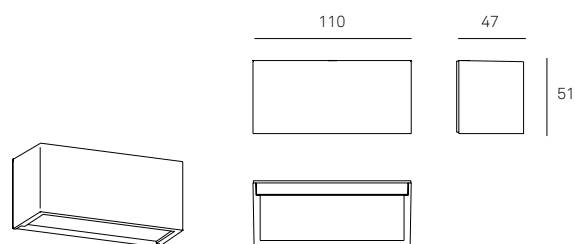
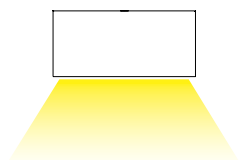
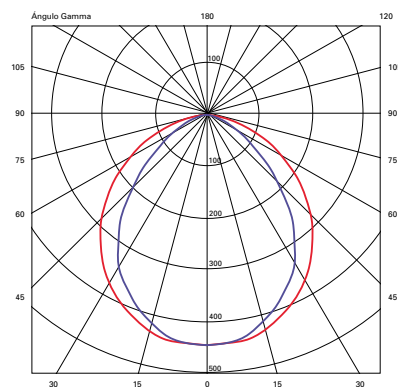
391



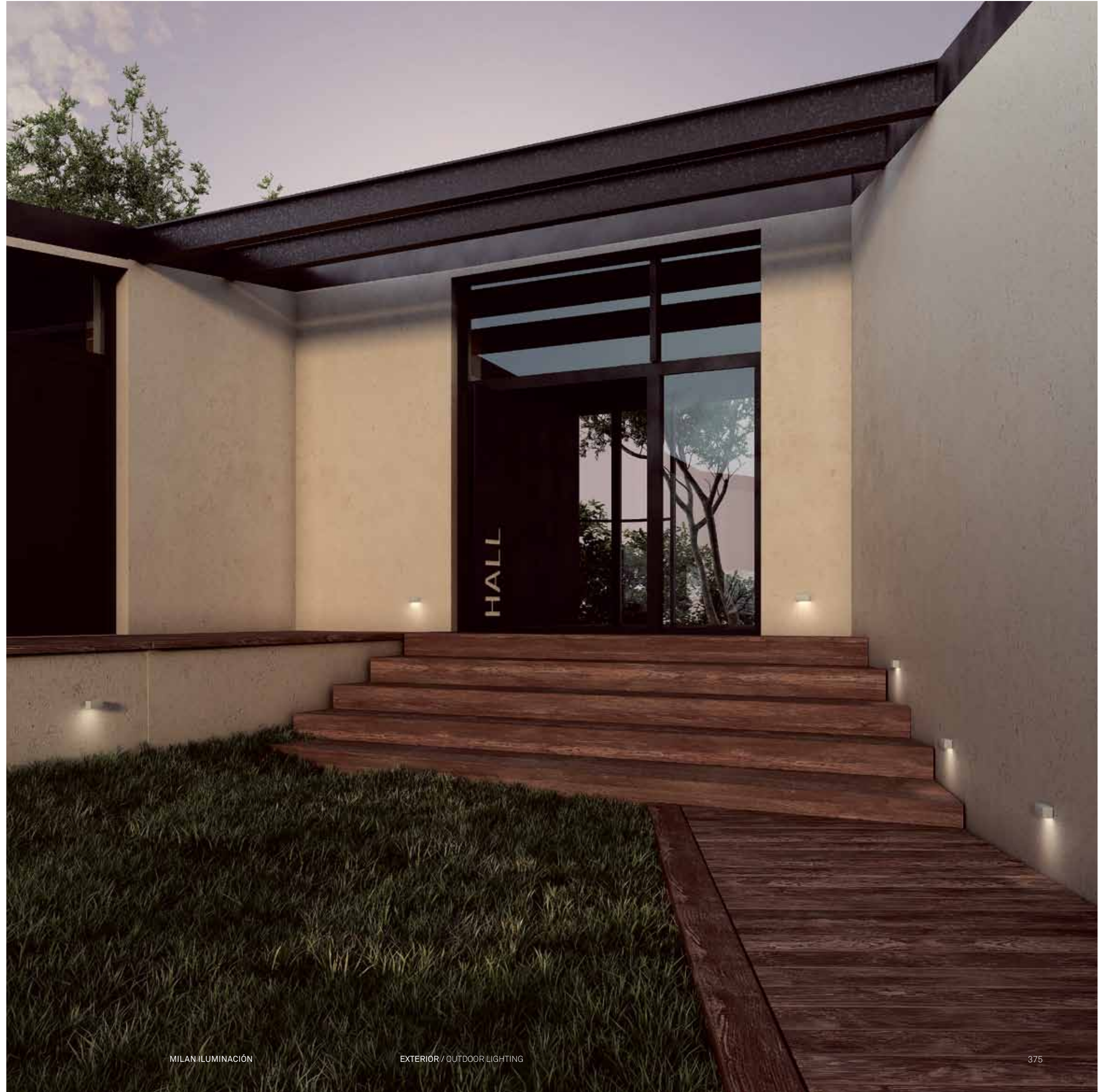
397

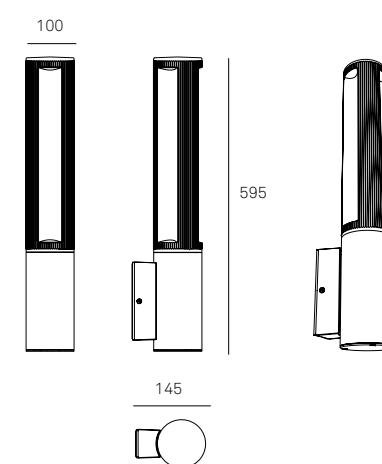






MLN Dau / 6318
Flemming Bjorn
AL
80 | H 80 | S 103
1 x G9 | | Max. 28 W. Eco
 | IP44 | | Dim.

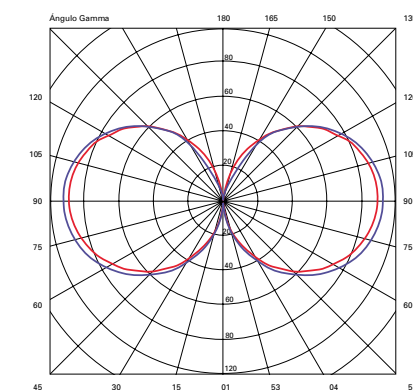
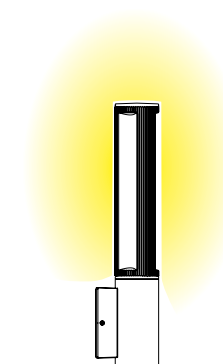


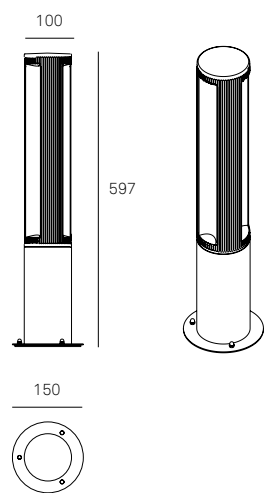
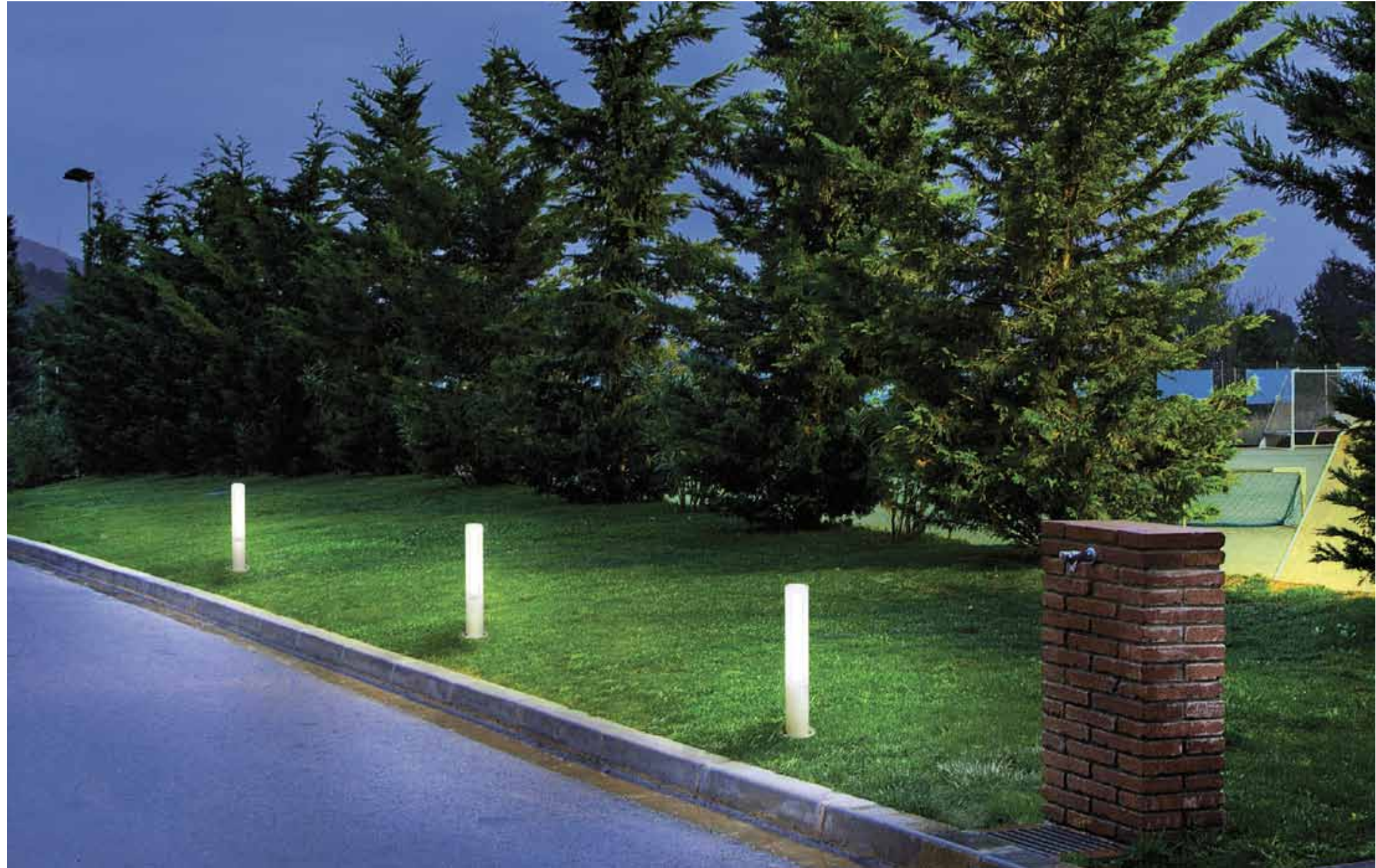
MLN Mini LED / 6319
Stefan Kährs
GR
Ø 110 | H 51 | S 47
1 x LED | 4 W | 215 lumens | 3.000K | Ra 80
⊕ | ⚡ | IP44 | VOB |





MLN Tric / 6262
Jordi Jané
PE | BL
Ø 145 | H 595
1 x 2G11  | 18-24-36 W.
 |  |  | IP44 | 










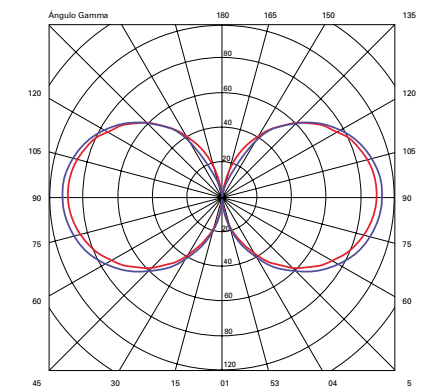
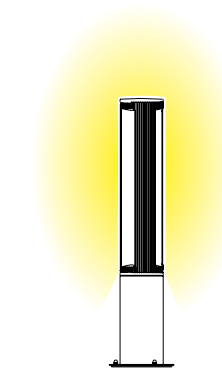
MLN Tric / 6261
Jordi Jané

PE | BL

Ø 150 | H 597

1 x 2G11  | 18-24-36 W.

   | IP44 





MILAN ILLUMINACIÓN

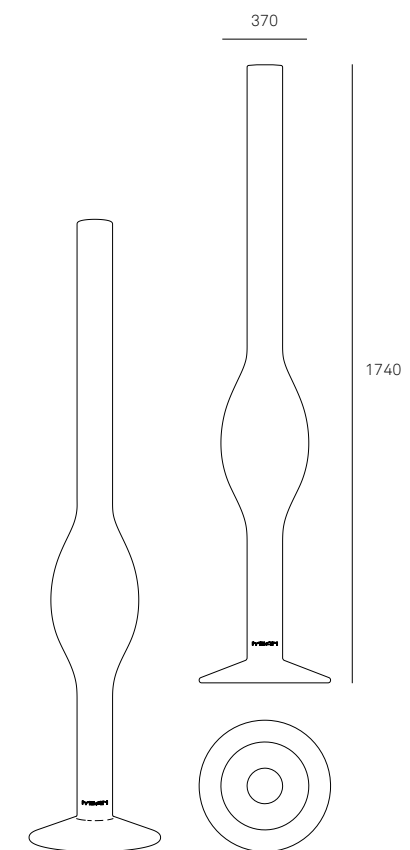
EXTERIOR / OUTDOOR LIGHTING



2317

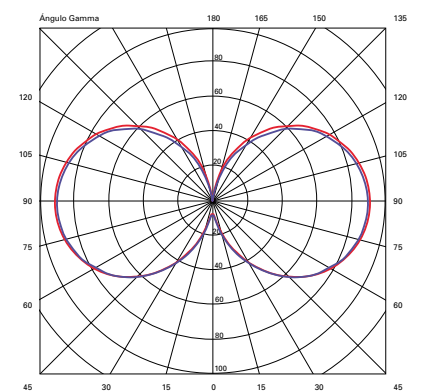


2256

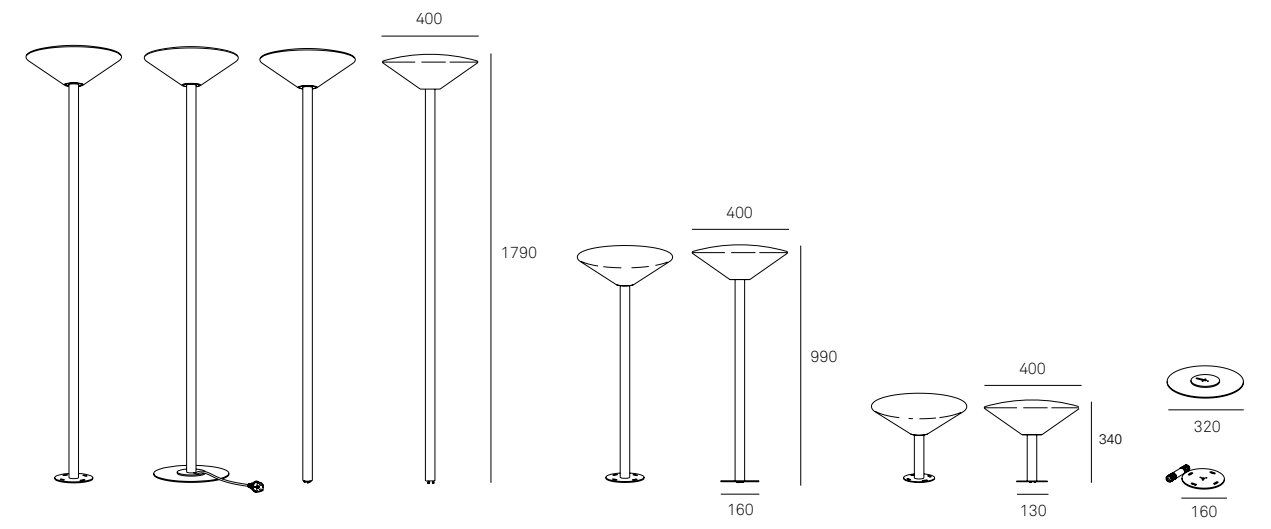
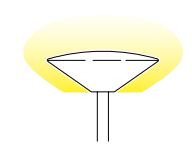
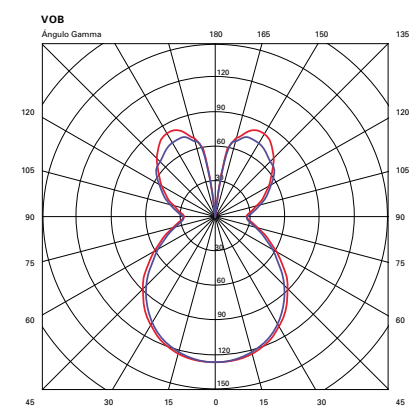


MLN Tod / 6317
Jordi Jané

BL
Ø 370 | H 1740
2 x G5 | 35W.
⊕ | ⚡ | RE | IP65 | PE | ⚡







MLN Rimbo / 6290
R. & S. Corneliessen
Al
Ø 400 | H 1790
1x E27 | Max. 30 W.
2270 lumens | 2.800K
 | | | |

MLN Rimbo / 6289
R. & S. Corneliessen
Al
Ø 400 | H 990 | S 160
1x E27 | Max. 30 W.
2270 lumens | 2.800K
 | | | |

MLN Rimbo / 6288
R. & S. Corneliessen
Al
Ø 400 | H 340 | S 130
1x E27 | Max. 30 W.
2270 lumens | 2.800K
 | | | |

MLN Rimbo / 3290
R. & S. Corneliessen
NE | CR | Ø 320
MLN Rimbo / 4290
R. & S. Corneliessen
NE | Ø 160

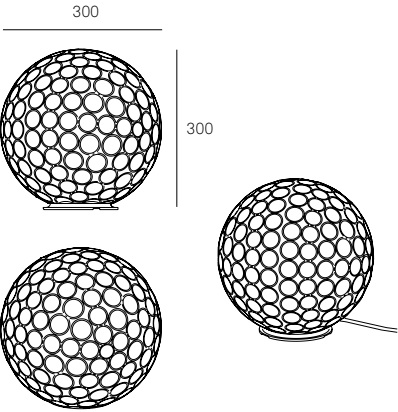
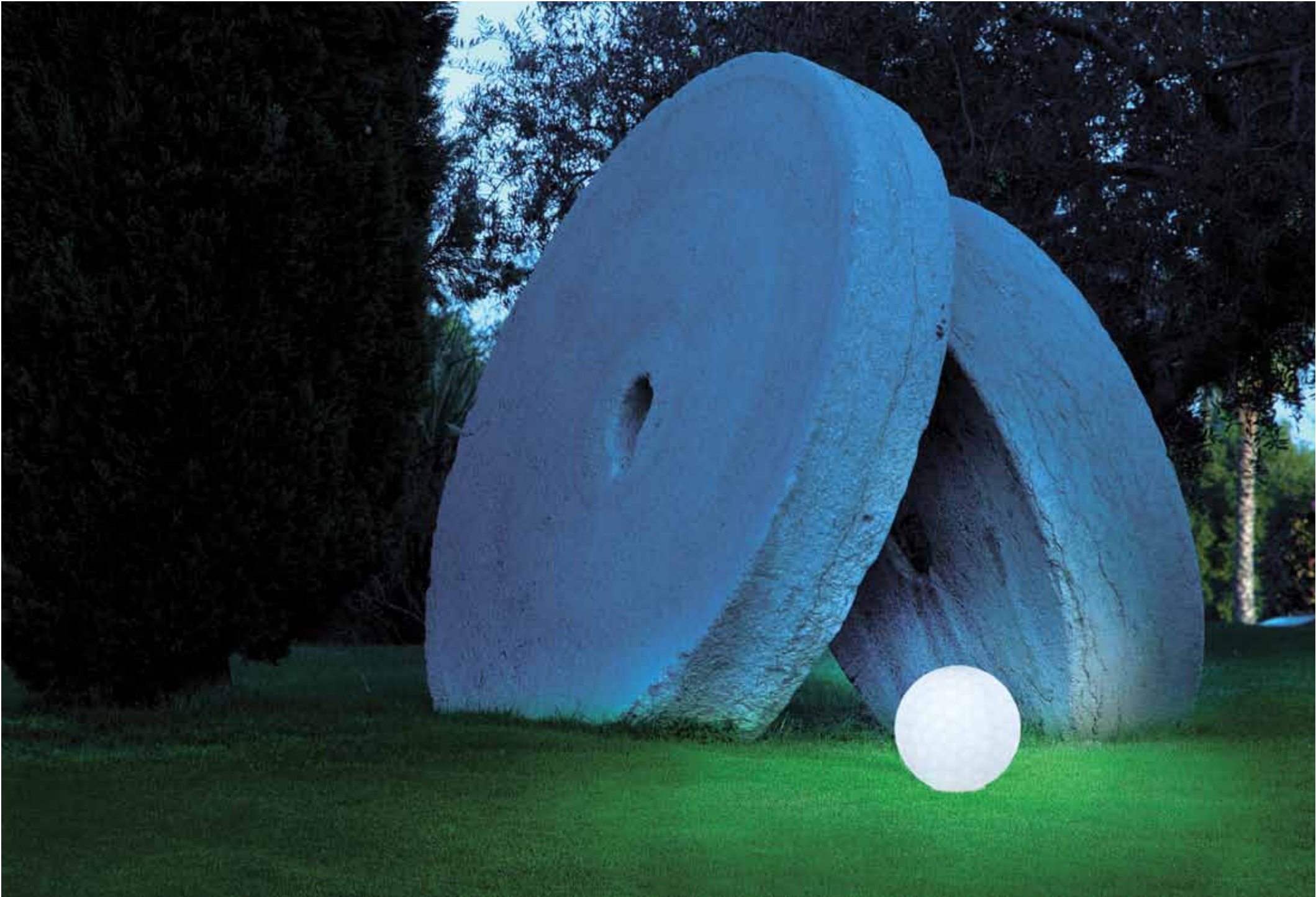




2196



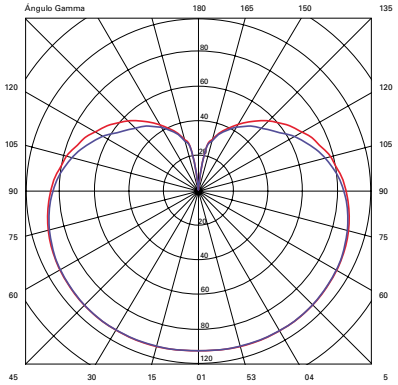
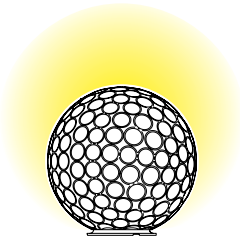
2256



MLN Golf / 6256
Jordi Jané
PE | BL
Ø 300 | H 300
1 x G24 q-2  | 18 W
 |  | 

MLN Golf / 2196
Jordi Jané

MLN Golf / 2256
Jordi Jané

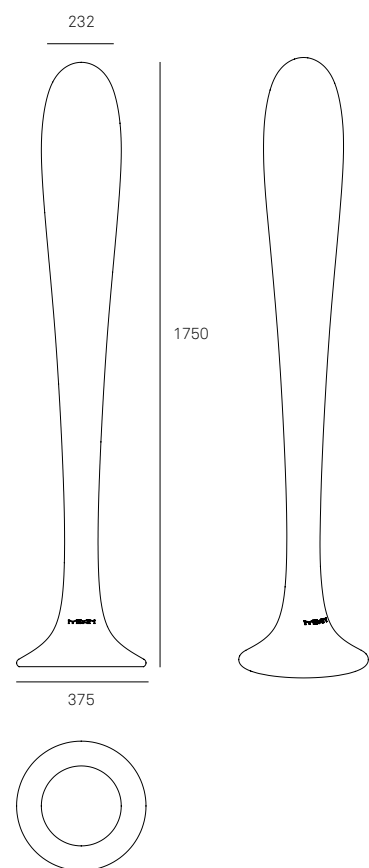




2247



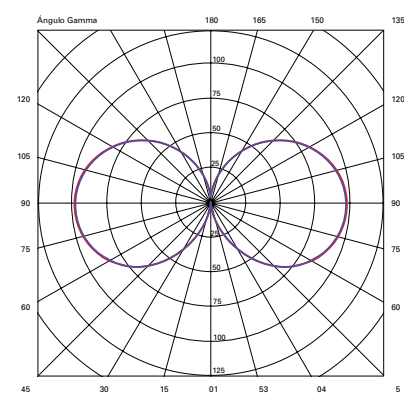
2256



MLN Bat / 6247
Jordi Jané
PE | BL
Ø 375 | H 1750
2 x G5 | 35 W | IP65
⊕ | ⚡ | RE | ⚡

MLN Bat / 2247
Jordi Jané

MLN Bat / 2256
Jordi Jané

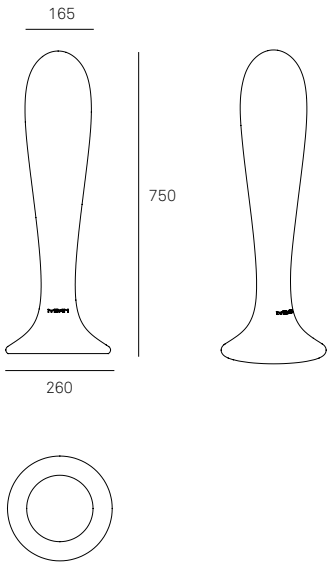
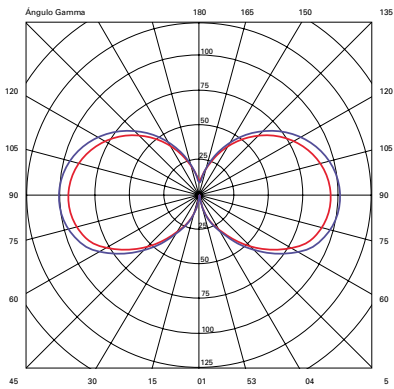







MILAN ILUMINACIÓN



EXTERIOR / OUTDOOR LIGHTING

391



MLN Bat / 6246
Jordi Jané
PE | BL
Ø 260 | H 750
1 x 2G11  | 18-24-36-40 W | IP65
   



2246

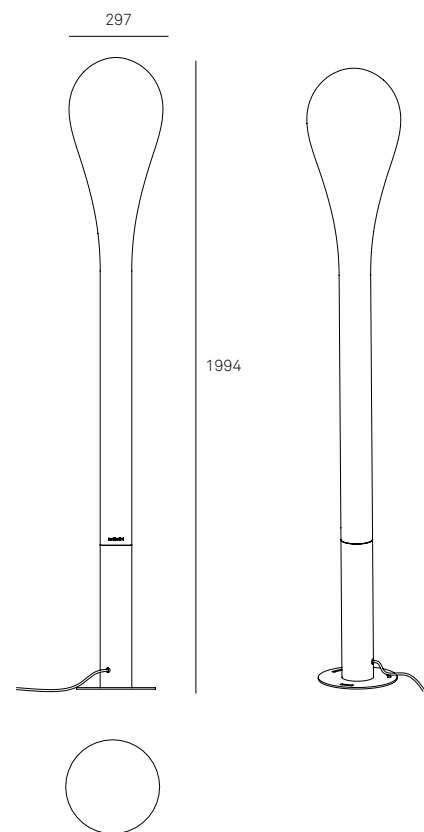





2256

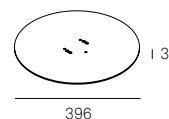
MLN Bat / 2246
Jordi Jané

MLN Bat / 2256
Jordi Jané





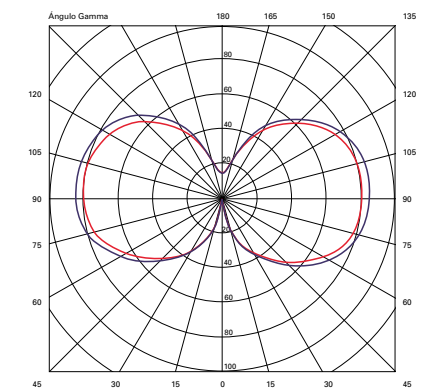
MLN Ona / 6199
Jordi Jané
PE | BL
Ø 297 | H 1994
2 x G5  | 35 W | IP65
 |  | 



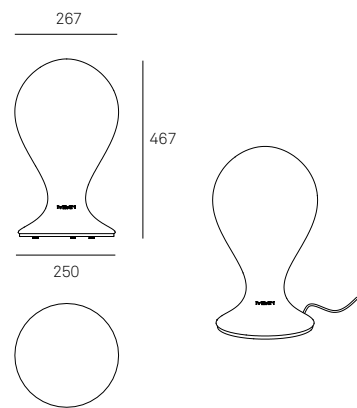
MLN Ona / 3198
Jordi Jané
BL | Ø 396



MLN Ona / 4198
Jordi Jané
BL | Ø 250








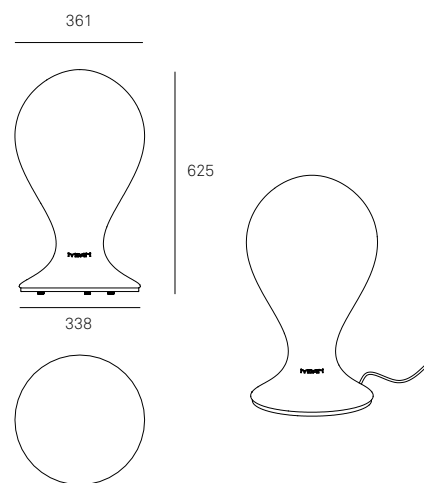
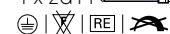
MLN Ona / 6196

Jordi Jané

PE

Ø 267 | H 467

1 x 2G11  | 24 W | IP 65



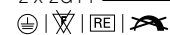
MLN Ona / 6197

Jordi Jané

PE

Ø 361 | H 625

2 x 2G11  | 40 W | IP 65

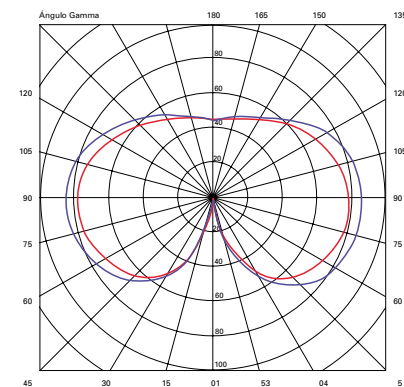


2196

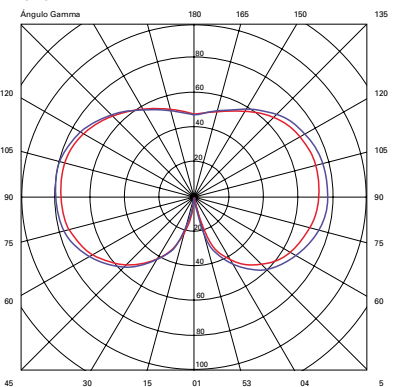


2256

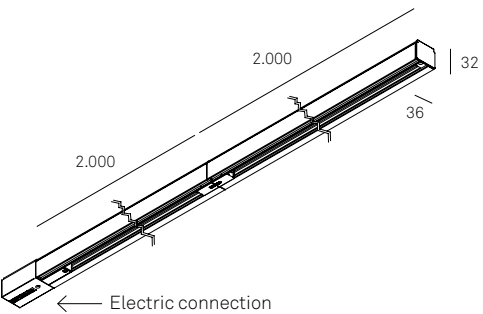
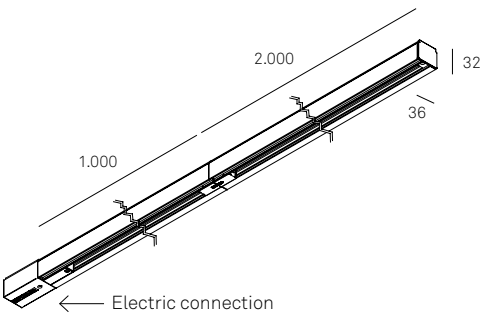
6196



6197



ACCESORIOS
ACCESSORIES

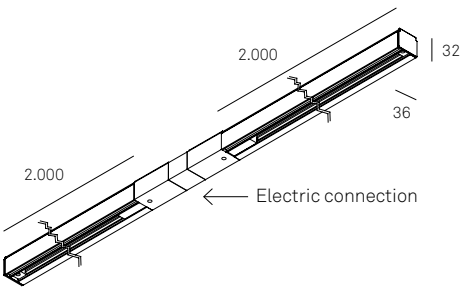
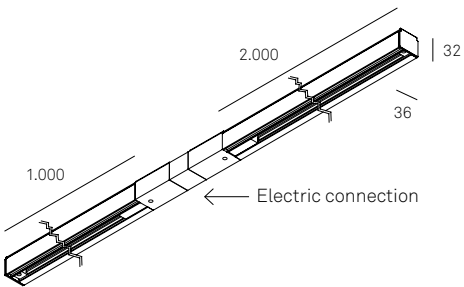


MLN Guia / 8510
AL
L. 3000
Max. 3600 W.

MLN Guia / 8511
BL
L. 3000
Max. 3600 W.

MLN Guia / 8512
AL
L. 4000
Max. 3600 W.

MLN Guia / 8513
BL
L. 4000
Max. 3600 W.

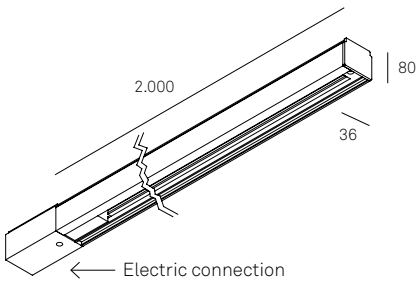
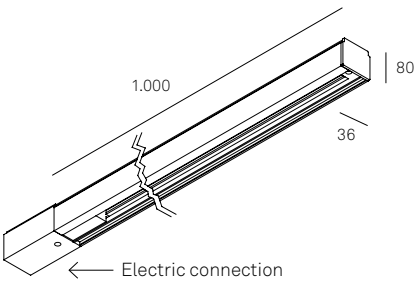


MLN Guia / 8514
AL
L. 3000
Max. 3600 W.

MLN Guia / 8515
BL
L. 3000
Max. 3600 W.

MLN Guia / 8516
AL
L. 4000
Max. 3600 W.

MLN Guia / 8517
BL
L. 4000
Max. 3600 W.

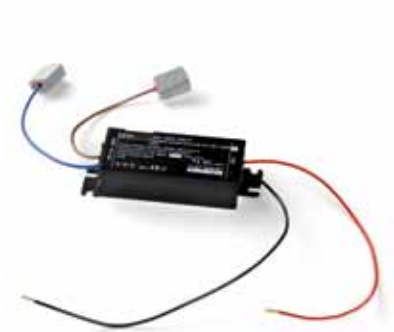


MLN Guia / 8500
AL
L. 1000
Max. 3600 W.

MLN Guia / 8506
BL
L. 1000
Max. 3600 W.

MLN Guia / 8501
AL
L. 2000
Max. 3600 W.

MLN Guia / 8507
BL
L. 2000
Max. 3600 W.



Driver / 2351
DRIVER C.C.
12 W. | 350 mA

Driver / 2356
DRIVER C.C.
36 W. | 700 mA









ÍNDICE POR CÓDIGOS
CODE INDEX













| CÓDIGO CODE | MODELO MODEL | PÁG. PAGE | CÓDIGO CODE | MODELO MODEL | PÁG. PAGE | CÓDIGO CODE | MODELO MODEL | PÁG. PAGE |
|----------------|-----------------|--------------|----------------|-----------------|--------------|----------------|-----------------|--------------|
| 1028 | DAU SPOT | 83 | 5505 | LIENA | 114 | 6070 | CIRCE | 206 |
| 2105 | LINEA | 70 | 5541 | ELEA BAÑO | 139 | 6071 | CIRCE | 207 |
| 2106 | LINEA | 70 | 5688 | DINO | 263 | 6077 | POLIFEMO | 229 |
| 2107 | LINEA | 70 | 5689 | DINO | 263 | 6101 | MINI RONDO | 251 |
| 2108 | LINEA | 70 | 5690 | DINO | 263 | 6115 | DAU | 86 |
| 2109 | LINEA | 70 | 5693 | DINO | 138 | 6116 | DAU | 89 |
| 2110 | LINEA | 70 | 5699 | ELEA BAÑO | 139 | 6117 | DAU DOBLE | 94 |
| 2111 | LINEA | 124 | 5792 | ELEA LECTURA | 113 | 6118 | DAU SPOT | 222 |
| 2112 | LINEA | 124 | 5794 | ELEA LECTURA | 295 | 6123 | TUB | 200 |
| 2113 | LINEA | 124 | 5796 | ELEA LECTURA | 328 | 6125 | TUB | 200 |
| 2114 | LINEA | 124 | 5833 | BAÑO | 137 | 6126 | TUB | 203 |
| 2196 | GOLF | 388 | 5834 | BAÑO | 137 | 6128 | RONDO | 248 |
| 2196 | ONA | 400 | 5835 | BAÑO | 137 | 6129 | RONDO | 248 |
| 2246 | BAT | 393 | 5836 | BAÑO | 137 | 6131 | RONDO | 364 |
| 2247 | BAT | 390 | 5850 | RONDO CLASSIC | 366 | 6132 | RONDO | 364 |
| 2256 | BAT | 390 | 5855 | RONDO CLASSIC | 366 | 6136 | PERCEVAL-06 | 77 |
| 2256 | BAT | 393 | 5857 | BAÑO | 262 | 6136 | PERCEVAL-06 | 291 |
| 2256 | GOLF | 388 | 5904 | DIONE | 367 | 6136 | PERCEVAL-06 | 323 |
| 2256 | ONA | 400 | 5908 | DIONE | 260 | 6139 | PERCEVAL | 292 |
| 2351 | BRIDGE | 153 | 5910 | DIONE | 260 | 6139 | PERCEVAL | 326 |
| 2351 | BRIDGE | 154 | 5913 | ATREO | 258 | 6139 | PERCEVAL-06 | 291 |
| 2351 | BRIDGE | 156 | 5914 | ATREO | 258 | 6139 | PERCEVAL-06 | 323 |
| 2351 | BRIDGE | 402 | 5923 | RA | 109 | 6139 | PERCEVAL-LED | 271 |
| 2351 | MARC | 144 | 5935 | RA | 107 | 6139 | PERCEVAL-LED | 302 |
| 2356 | BRIDGE | 164 | 5937 | RA | 107 | 6140 | PERCEVAL | 76 |
| 2356 | BRIDGE | 402 | 5945 | ODILE | 111 | 6140 | PERCEVAL-06 | 77 |
| 2537 | ELEA BAÑO | 139 | 5947 | LOFT | 105 | 6140 | PERCEVAL-LED | 35 |
| 3117 | DAU DOBLE | 94 | 5948 | LOFT | 105 | 6141 | PERCEVAL | 326 |
| 3118 | DAU SPOT | 222 | 5965 | RONDO CLASSIC | 261 | 6141 | PERCEVAL-06 | 323 |
| 3198 | ONA | 318 | 5970 | RONDO CLASSIC | 261 | 6141 | PERCEVAL-LED | 302 |
| 3198 | ONA | 396 | 5974 | LOFT F | 130 | 6142 | PERCEVAL | 292 |
| 3290 | RIMBO | 314 | 5977 | DUO | 110 | 6142 | PERCEVAL-06 | 291 |
| 3290 | RIMBO | 385 | 5978 | DUO | 110 | 6149 | DAU SPOT | 92 |
| 4021 | DAU | 86 | 5980 | PARAL.LEL | 102 | 6150 | DAU SPOT | 92 |
| 4022 | DAU | 89 | 5981 | PARAL.LEL | 102 | 6160 | PERCEVAL | 292 |
| 4024 | DAU SPOT | 213 | 5982 | PARAL.LEL | 103 | 6160 | PERCEVAL | 326 |
| 4028 | DAU SPOT | 83 | 5983 | PARAL.LEL | 103 | 6160 | PERCEVAL | 76 |
| 4033 | POLIFEMO | 229 | 5987 | PARAL.LEL | 102 | 6161 | DAU SPOT | 211 |
| 4034 | POLIFEMO | 226 | 5991 | FINESTRA | 128 | 6162 | DAU SPOT | 211 |
| 4035 | POLIFEMO | 225 | 5992 | FINESTRA | 128 | 6163 | DAU SPOT | 211 |
| 4049 | POLIFEMO | 226 | 5993 | FINESTRA | 128 | 6164 | DAU SPOT | 211 |
| 4070 | CIRCE | 206 | 6002 | PARAL.LEL F | 127 | 6166 | TUB | 199 |
| 4071 | CIRCE | 207 | 6003 | PARAL.LEL F | 127 | 6184 | LINEA | 70 |
| 4077 | POLIFEMO | 229 | 6019 | MINI | 80 | 6185 | LINEA | 70 |
| 4150 | DAU SPOT | 92 | 6020 | MINI | 79 | 6186 | LINEA | 70 |
| 4162 | DAU SPOT | 211 | 6021 | DAU | 86 | 6187 | LINEA | 124 |
| 4164 | DAU SPOT | 211 | 6022 | DAU | 89 | 6188 | LINEA | 124 |
| 4198 | ONA | 396 | 6023 | DAU SPOT | 222 | 6189 | LINEA | 245 |
| 4290 | RIMBO | 385 | 6024 | DAU SPOT | 213 | 6190 | LINEA | 245 |
| 4304 | T-LED | 48 | 6025 | DAU SPOT | 214 | 6191 | TUB | 203 |
| 4305 | T-LED | 48 | 6026 | DAU SPOT | 214 | 6192 | ONA | 254 |
| 4306 | T-LED | 48 | 6027 | DAU SPOT | 214 | 6193 | ONA | 254 |
| 4798 | ELEA AMBIENTE | 135 | 6028 | DAU SPOT | 83 | 6194 | ONA | 355 |
| 4804 | ELEA AMBIENTE | 327 | 6029 | DAU SPOT | 216 | 6195 | ONA | 355 |
| 4991 | FINESTRA | 128 | 6030 | DAU SPOT | 213 | 6196 | ONA | 289 |
| 4992 | FINESTRA | 128 | 6033 | POLIFEMO | 229 | 6196 | ONA | 400 |
| 4993 | FINESTRA | 128 | 6034 | POLIFEMO | 226 | 6197 | ONA | 289 |
| 5272 | VEDETTE | 115 | 6035 | POLIFEMO | 225 | 6197 | ONA | 400 |
| 5457 | DINO | 263 | 6037 | DAU DOBLE | 94 | 6199 | ONA | 318 |
| 5458 | DINO | 263 | 6049 | POLIFEMO | 226 | 6199 | ONA | 396 |
| 5459 | DINO | 263 | 6050 | DAU SPOT | 218 | 6204 | AMELIA | 74 |
| 5460 | DINO | 263 | 6051 | DAU SPOT | 218 | 6204 | AMELIA | 257 |
| 5461 | DINO | 263 | 6056 | LINEA | 246 | 6205 | AMELIA | 74 |
| 5462 | DINO | 263 | 6057 | LINEA | 246 | 6205 | AMELIA | 257 |
| 5463 | DINO | 263 | 6058 | LINEA | 246 | 6210 | TUB | 200 |
| 5464 | DINO | 263 | 6060 | BLOC | 100 | 6211 | TUB | 200 |
| 5465 | DINO | 263 | 6061 | BLOC | 98 | 6212 | TUB | 198 |
| 5481 | DINO | 138 | 6062 | BLOC | 98 | 6220 | LINEA | 242 |
| 5482 | DINO | 138 | 6063 | BLOC | 98 | 6222 | LINEA | 242 |

| CÓDIGO CODE | MODELO MODEL | PÁG. PAGE | CÓDIGO CODE | MODELO MODEL | PÁG. PAGE | CÓDIGO CODE | MODELO MODEL | PÁG. PAGE |
|----------------|-----------------|--------------|----------------|-----------------|--------------|----------------|-----------------|--------------|
| 6224 | KRONN | 69 | 6300 | INOXX | 239 | 6360 | 3-LED | 28 |
| 6225 | KRONN | 69 | 6301 | INOXX | 239 | 6361 | KRONN MAXI LED | 43 |
| 6226 | KRONN | 191 | 6302 | SOL-LED | 57 | 6362 | BRIDGE | 300 |
| 6226 | KRONN | 66 | 6303 | PUNT-LED | 56 | 6363 | BRIDGE | 168 |
| 6227 | KRONN | 191 | 6304 | T-LED | 48 | 6364 | BRIDGE | 169 |
| 6227 | KRONN | 66 | 6305 | T-LED | 48 | 6365 | MARC | 144 |
| 6228 | KRONN | 191 | 6306 | T-LED | 48 | 6366 | MARC | 147 |
| 6229 | KRONN | 191 | 6307 | KUPP | 133 | 6367 | MARC | 147 |
| 6230 | KRONN | 188 | 6308 | KUPP | 133 | 6368 | MARC | 148 |
| 6231 | KRONN | 188 | 6309 | KUPP | 233 | 6369 | MARC | 150 |
| 6232 | KRONN | 188 | 6310 | KUPP | 230 | 6370 | MARC | 150 |
| 6233 | KRONN | 188 | 6311 | KUPP | 230 | 6371 | MARC | 339 |
| 6234 | KRONN | 192 | 6312 | KUPP | 280 | 6372 | MARC | 336 |
| 6235 | KRONN | 192 | 6313 | KUPP | 280 | 6373 | MARC | 336 |
| 6236 | KRONN | 192 | 6314 | KUPP | 349 | 6374 | PUNS | 50 |
| 6237 | KRONN | 192 | 6315 | POLIFEMO-LED | 182 | 6375 | PUNS | 50 |
| 6238 | KRONN | 361 | 6316 | POLIFEMO-LED | 182 | 6376 | PUNS | 50 |
| 6240 | KRONN | 361 | 6317 | TOD | 312 | 6377 | PUNS | 50 |
| 6241 | KRONN | 361 | 6317 | TOD | 381 | 6378 | PUNS | 53 |
| 6242 | KRONN | 197 | 6318 | DAU | 96 | 6379 | PUNS | 53 |
| 6243 | KRONN | 197 | 6318 | DAU | 373 | 6380 | DAU LED | 18 |
| 6244 | KRONN | 197 | 6319 | MINI LED | 374 | 6381 | DAU LED | 19 |
| 6245 | KRONN | 197 | 6320 | TUB-LED | 40 | 6382 | DAU LED | 16 |
| 6246 | BAT | 284 | 6321 | TUB-LED | 40 | 6383 | DAU LED | 16 |
| 6246 | BAT | 393 | 6322 | TUB-LED | 40 | 6384 | DAU LED | 16 |
| 6247 | BAT | 321 | 6323 | TUB-LED | 40 | 6385 | DAU LED | 16 |
| 6247 | BAT | 390 | 6324 | TUB-LED | 40 | 6386 | DAU DOBLE LED | 21 |
| 6248 | LINEA | 245 | 6324 | TUB-LED | 174 | 6387 | DAU DOBLE LED | 21 |
| 6256 | GOLF | 287 | 6325 | TUB-LED | 40 | 6388 | NEVA | 10 |
| 6256 | GOLF | 388 | 6325 | TUB-LED | 174 | 6389 | NEVA | 10 |
| 6257 | DIDO | 123 | 6326 | TUB-LED | 177 | 6390 | NEVA | 10 |
| 6258 | DIDO | 123 | 6327 | TUB-LED | 177 | 6391 | NEVA | 10 |
| 6261 | TRIC | 378 | 6328 | TUB-LED | 178 | 6392 | NEVA | 119 |
| 6262 | TRIC | 377 | 6329 | KRONN | 361 | 6393 | NEVA | 119 |
| 6266 | GOLF | 357 | 6329 | TUB-LED | 178 | 6394 | NEVA | 119 |
| 6267 | DIDO | 123 | 6330 | TUB-LED | 178 | 6395 | NEVA | 119 |
| 6268 | DIDO | 123 | 6331 | TUB-LED | 178 | 6396 | DAU LED | 170 |
| 6269 | DIDO | 123 | 6332 | TUB-LED | 344 | 6397 | DAU LED | 170 |
| 6269 | DIDO | 240 | 6333 | TUB-LED | 344 | 6398 | MINI DAU LED | 46 |
| 6270 | DIDO | 123 | 6334 | TUB-LED | 181 | 6399 | MINI DAU LED | 46 |
| 6270 | DIDO | 240 | 6335 | TUB-LED | 181 | 6400 | MINI DAU LED | 46 |
| 6273 | MINI LED | 61 | 6336 | 3-LED | 30 | 6401 | MINI DAU LED | 46 |
| 6274 | MINI LED | 61 | 6337 | PERCEVAL-LED | 36 | 6402 | GIL | 13 |
| 6275 | MINI LED SIGNAL | 60 | 6338 | PERCEVAL-LED | 35 | 6403 | GIL | 13 |
| 6276 | MINI LED SIGNAL | 60 | 6338 | PERCEVAL-LED | 271 | 6404 | GIL | 13 |
| 6277 | MINI LED SIGNAL | 60 | 6338 | PERCEVAL-LED | 302 | 6405 | GIL | 13 |
| 6278 | MINI LED SIGNAL | 60 | 6339 | 3-LED | 29 | 8500 | GUIA | 403 |
| 6279 | MINI LED SIGNAL | 60 | 6340 | 3-LED | 28 | 8501 | GUIA | 403 |
| 6280 | ODILE LED | 62 | 6341 | 3-LED | 32 | 8506 | GUIA | 403 |
| 6281 | MINI DAU LED | 47 | 6342 | 3-LED | 272 | 8507 | GUIA | 403 |
| 6282 | MINI DAU LED | 47 | 6343 | 3-LED | 307 | 8510 | GUIA | 403 |
| 6283 | MINI DAU LED | 47 | 6344 | 3-LED | 172 | 8511 | GUIA | 403 |
| 6284 | MINI DAU LED | 47 | 6345 | 3-LED | 172 | 8512 | GUIA | 403 |
| 6285 | MEMTO | 73 | 6346 | 3-LED | 342 | 8513 | GUIA | 403 |
| 6286 | MEMTO | 73 | 6347 | 3-LED | 342 | 8514 | GUIA | 403 |
| 6287 | TUB | 205 | 6348 | PERCEVAL-LED | 274 | 8515 | GUIA | 403 |
| 6288 | RIMBO | 385 | 6349 | 3-LED | 308 | 8516 | GUIA | 403 |
| 6289 | RIMBO | 385 | 6350 | 3-LED | 304 | 8517 | GUIA | 403 |
| 6290 | RIMBO | 314 | 6351 | BRIDGE | 25 | 9131 | ELEA AMBIENTE | 135 |
| 6290 | RIMBO | 385 | 6351 | BRIDGE | 160 | 9131 | ELEA AMBIENTE | 327 |
| 6291 | RIMBO | 235 | 6352 | BRIDGE | 156 | 9269 | ELEA AMBIENTE | 135 |
| 6292 | RIMBO | 350 | 6353 | BRIDGE | 24 | 9269 | ELEA AMBIENTE | 327 |
| 6293 | RIMBO | 279 | 6353 | BRIDGE | 161 | 9270 | ELEA AMBIENTE | 135 |
| 6294 | DICKEY SQUARE | 253 | 6354 | BRIDGE | 164 | 9270 | ELEA AMBIENTE | 327 |
| 6295 | DICKEY SQUARE | 253 | 6355 | BRIDGE | 163 | | | |
| 6296 | DICKEY SQUARE | 253 | 6356 | BRIDGE | 164 | | | |
| 6297 | INOXX | 239 | 6357 | BRIDGE | 153 | | | |
| 6298 | INOXX | 239 | 6358 | BRIDGE | 154 | | | |
| 6299 | INOXX | 239 | 6359 | 3-LED | 29 | | | |

ÍNDICE POR SIMBOLOGÍA

SYMBOL INDEX

| TERMINADOS | | FINISHES | FINITIONS |
|---|-------------------------|--------------------------|------------------------|
|  | Baño de oro 24 K. | 24 Karats gold plating | Bain d'or 24 k. |
|  | Baño cromo | Chrome plating | Bain chromé |
|  | Baño de níkel satinado | Brushed nickel plating | Bain de nickel satiné |
|  | Acero inoxidable | Stainless steel | Acier inoxydable |
|  | Aluminio satinado | Satin aluminium | Aluminium anodué |
|  | Aluminio negro satinado | Black satin aluminium | Aluminium noir satiné |
|  | Lacado blanco | White lacquering | Laquage blanc |
|  | Lacado gris metalizado | Metallic grey lacquering | Laquage gris métallisé |

| VIDRIO / PANTALLA | | GLASS / SHADE | VERRE / ABAT-JOUR |
|---|--|---------------------------------|--|
|  | Vidrio opal blanco | White opal glass | Verre opale blanc |
|  | Vidrio transparente | Transparent glass | Verre transparent |
|  | Vidrio satinado | Glossy glass | Verre satiné |
|  | Vidrio óptico plano arenado | Flat sanded optical glass | Verre optique plat sablé |
|  | Vidrio óptico plano azul | Flat blue optical glass | Verre optique plat bleu |
|  | Polycarbonato cromado | Chromed polycarbonate | Polycarbonate chrome |
|  | Polycarbonato blanco | White polycarbonate | Polycarbonate blanc |
|  | Polycarbonato transparente | Clear polycarbonate | Polycarbonate transparent |
|  | Pantalla de cinta de popelín blanca | White poplin ribbon shade | Abat-jour en ruban de popeline blanche |
|  | Pantalla de cinta de popelín negra | Black poplin ribbon shade | Abat-jour en ruban de popeline noire |
|  | Pantalla de polietileno por rotomoldeo | Roto-moulded polyethylene shade | Abat-jour en polyéthylène fabriqué par rotomoulage |
|  | Pantalla de polimetilmetacrilato | Polymethyl methacrylate shade | Écran en polyméthacrylate de méthyle |

| FUENTES DE LUZ | | LIGHT SOURCES | SOURCES DE LUMIÈRE |
|---|---|--|---|
|  | GU5,3 Dicroica 50 W. 12V. | GU5,3 Dichroic 50W 12V. | GU5,3 Dichroïque 50W 12V. |
|  | G9 Halógena bi-pin 230 V. | G9 Bi-pin halogen 230 V. | G9 Halogene bi-pin 230 V. |
|  | Led 10 W. 1.010 lumens | Led 10 W. 1.010 lumens | Led 10 W. 1.010 lumens |
|  | Led 4 W. 230 V. 215 lumens | Led 4 W. 230 V. 215 lumens | Led 4 W. 230 V. 215 lumens |
|  | GU10 Halógena 230 V. | GU10 Halogen 230 V. | GU10 Halogene 230 V. |
|  | GZ10 Halógena dicroica 230 V. | GZ10 Dichroic halogen 230 V. | GZ10 Halogene dichroïque 230 V. |
|  | R7s L.119,6 mm. Halógena lineal 230 V. Eco | R7s L.119,6 mm. Linear halogen 230 V. | R7s L.119,6 mm. Halògene linéaire 230 V. |
|  | R7s L. 80,3 mm. Halógena lineal 230 V. Eco | R7s L. 80,3 mm. Linear halogen 230 V. | R7s L. 80,3 mm. Halògene linéaire 230 V. |
|  | E27 Concentra R63. Eco | E27 Concentra R63 | E27 Concentra R63 |
|  | E14 Esférica | E14 Spherical | E14 Sphérique |
|  | E27 Standard | E27 Standard | E27 Standard |
|  | G9 CFL 9 W. | G9 CFL 9 W. | G9 CFL 9 W. |
|  | E27 Fluorescente CFL 30 W. Tª 3.000 K. | E27 Fluorescent CFL 30 W. Tª 3.000 K. | E27 Fluorescent CFL 30 W. Tª 3.000 K. |
|  | E14 CFL 9 W. Tª 2.700 K. | E14 CFL 9 W. Tª 2.700 K. | E14 CFL 9 W. Tª 2.700 K. |
|  | G24d-2 Fluorescente | G24d-2 Fluorescent | G24d-2 Fluorescent |
|  | 2GX13 Fluorescente | 2GX13 Fluorescent | 2GX13 Fluorescent |
|  | G5 Fluorescente | G5 Fluorescent | G5 Fluorescent |
|  | 2G11 Fluorescente | 2G11 Fluorescent | 2G11 Fluorescent |
|  | 2G10 Fluorescente | 2G10 Fluorescent | 2G10 Fluorescent |
|  | G24-q2 Fluorescente | G24-q2 Fluorescent | G24-q2 Fluorescent |
|  | GU10 Led 3 x 3 W. | GU10 Led 3 x 3 W. | GU10 Led 3 x 3 W. |
|  | GU10 Led 5 W. | GU10 Led 5 W. | GU10 Led 5 W. |





| AUSFÜHRUNG | RIFINITURE | AFGEWERKT |
|---------------------------------|-------------------------|-----------------------------|
| 24 Karat vergoldet | Bagno oro 24 k. | Messing 24 K. |
| Chrom | Cromato | Chroom |
| Nickel matt | Nichelato satinato | Gesatineerd nikkel |
| Edelstahl gebürstet | Aciciaio inox | Roestvrij staal |
| Aluminium gebürstet | Alluminio anodizzato | Gesatineerd aluminium |
| Satiniertes schwarzes aluminium | Alluminio nero satinado | Zwart gesatineerd aluminium |
| Weiss lackiert | Bianco | Witt gelakt |
| Graumetallic lackiert | Grigio metallizzato | Grijs metalliek gelakt |












| GLAS / SCHIRN | VETRO / PARALUNE | GLAS / STOFFEN |
|---|--|--|
| Glas opalweiss | Vetro opalino bianco | Wit opaal glas |
| Transparent glas | Vetro trasparente | Transparent glas |
| Mattglas | Vetro satinato | Gesatineerd glas |
| Flaches optisches sandglas | Vetro ottico piano sabbiato | Vlak gezandstraald optisch glas |
| Flaches optisches glas in blau | Vetro ottico piano blu | Blauw vlak optisch glas |
| Verchromtes polykarbonat | Polycarbonato cromato | Verchroomd polycarbonaat |
| Weißes Polykarbonat | Polycarbonato bianco | Wit polycarbonaat |
| Durchsichtiges Polykarbonat | Polycarbonato trasparente | Transparant polycarbonaat |
| Bandschirm aus weissen popelin | Paralume popelin bianca | Kap van wit popelineband |
| Bandschirm aus scharzem popelin | Paralume popelin nera | Kap van zwart popelineband |
| Mittels Rotationsschmelzverfahren hergestellter Diffusor aus Polyäthylen | Paralume in polietilene mediante rotostampa | Polyethyleen scherm door middel van rotatiegieten |
| Lampenschirm aus Polymethylmethacrylat | Diffusore in polimetilmetacrilato | Polymethylmethacrylaat scherm |

| LEUCHTMITTEL | FONTI LUMINOSE | LICHTBRONNEN |
|---|--|---|
| GU5,3 Spot 50W 12V. | GU5,3 Dicroica 50W 12V. | GU5,3 Koudlicht refle. 50W 12V. |
| G9 Halopin 230 V. | G9 Lampada alogena bi-pin 230 V. | G9 Twee-pins halogeenlamp 230 V. |
| Led 10 W. 1.010 lumens | Led 10 W. 1.010 lumens | Led 10 W. 1.010 lumens |
| Led 4 W. 230 V. 215 lumens | Led 4 W. 230 V. 215 lumens | Led 4 W. 230 V. 215 lumens |
| GU10 Halogenspot 230 V. | GU10 Lamp-alogena 230 V. | GU10 Halogeen 230 V. |
| GZ10 Halogene spot 230 V. | GZ10 Lamp.alogena dicroica 230 V. | GZ10 Halogen. met Koudlicht refle. 230 V. |
| R7s L.119,6 mm. Halogenstab 230 V. | R7s L.119,6 mm. Lamp.alogena lineare 230 V. | R7s L.119,6 mm. Buishalogeenlamp 230 V. |
| R7s L. 80,3 mm. Halogenstab 230 V. | R7s L. 80,3 mm. Lamp.alogena lineare 230 V. | R7s L. 80,3 mm. Buishalogeenlamp 230 V. |
| E27 Concentra R63 | E27 Concentra R63 | E27 Concentra R63 |
| E14 Kugelform | E14 Sferetta | E14 Rond |
| E27 Standard (AGL) | E27 Standard | E27 Standard |
| G9 CFL 9 W. | G9 CFL 9 W. | G9 CFL 9 W. |
| E27 Leuchtstoffröhre CFL 30 W. Tª 3.000 K. | E27 Leuchtstoffröhre CFL 30 W. Tª 3.000 K. | E27 Leuchtstoffröhre CFL 30 W. Tª 3.000 K. |
| E14 CFL 9 W. Tª 2.700 K. | E14 CFL 9 W. Tª 2.700 K. | E14 CFL 9 W. Tª 2.700 K. |
| G24d-2 Fluorescent | G24d-2 Fluorescente | G24d-2 TL-buis |
| 2GX13 Fluorescent | 2GX13 Leuchtstoffröhre | 2GX13 Fluorescente |
| G5 Fluorescent | G5 Leuchtstoffröhre | G5 Fluorescente |
| 2G11 Fluorescent | 2G11 Leuchtstoffröhre | 2G11 Fluorescente |
| 2G10 Fluorescent | 2G10 Leuchtstoffröhre | 2G10 Fluorescente |
| G24-q2 Fluorescent | G24-q2 Leuchtstoffröhre | G24-q2 Fluorescente |
| GU10 Led 3 x 3 W. | GU10 Led 3 x 3 W. | GU10 Led 3 x 3 W. |
| GU10 Led 5 W. | GU10 Led 5 W. | GU10 Led 5 W. |

ÍNDICE POR SIMBOLOGÍA

SYMBOL INDEX

| TIPOS DE VIDRIO | GLASS TYPES | TYPES DE VERRES |
|---|--|--|
|  | Vidrio opal soplado manualmente por el maestro artesano vidriero | Verre opale soufflé manuellement par le maître artisan vitrier |
|  | Vidrio estampado manualmente por el maestro artesano vidriero | Verre étampé manuellement par le maître artisan vitrier |
|  | Vidrio óptico curvado mediante procedimiento por calor | Verre optique recourbé par thermotraitement |
|  | Vidrio óptico plano | Verre optique plat |
|  | Vidrio opal plano | Verre opale plat |

| SIMBOLOGÍA | LEGEND | SYMBOLOGIE |
|---|--|--|
|  | Diámetro | Diamètre |
| H | Altura | Hauter |
| S | Saliente | Partie saillante |
|  | Protección clase I contra los choques eléctricos | Protection de classe I contre les chocs électriques |
|  | Protección clase II contra los choques eléctricos | Protection de classe II contre les chocs électriques |
|  | Protección clase III contra los choques eléctricos | Protection de classe III contre les chocs électriques |
|  | Montaje sobre superficies normalmente inflamables | Montage sur des surfaces normalement inflammables |
|  | Montaje sobre superficies incombustibles | Montage sur des surfaces incombustibles |
| IP23 | Índice de protección | Indice de protection |
| RE | Reactancia electrónica incluida | Réactance électronique incluse |
| TR.E | Transformador electrónico | Transformateur électronique |
|  Dim. | Intensidad regulable (variable de fase temprana) | Réglable en intensité (variateur début de phase) |
|  | Intensidad no regulable | Non réglable en intensité |
|  Dim.T.E | Intensidad regulable (variable de fase final) | Réglable en intensité (variateur fin de phase) |
| INT.A | Interruptor aéreo | Interrupteur poire |
| INT. | Interruptor integrado | Interrupteur intègre |
| 70 | Medidas en mm. | Measures en mm. |
|  | Apertura redonda x distancia mínima de empotramiento | Decoupe ronde x profondeur nécessaire pour encastement |
|  | Apertura rectangular x distancia mínima de empotramiento | Ouverture carré / rectangulaire x distance minimale d'encastrement |
| DRV. INC | Driver incorporado | Driver intégré |
| DRV. | Driver externo 12 W./ 36 W. | Driver externe de 12 W./ 36 W. |
|  | Ángulo de apertura | Angle d'ouverture |
| Ra | Índice de producción cromática | Indice de rendu de couleur |
| K. | Temperatura de color | Température de couleur |

| GLASARTEN | TIPOLOGIE DI VETRO | GLASTYPEN |
|---|---|--|
| Mundgeblasenes Opalglas vom Glasmachermeister | Vetro soffiato a mano dal maestro vetraio | Door de glasblazer ambachtelijk gemaakt glas |
| Handgepresstes Glas vom Glasmachermeister | Vetro stampato a mano dal maestro vetraio | Handmatig gestanst glas door een glasvakman |
| Unter Wärmeeinfluss geformtes Glas | Vetro ottico curvato a caldo | Optisch glas, door middel van hitte gebogen |
| Satiniertes, optisches Flachglas | Vetro ottico piano | Optisch vlakglas |
| Satiniertes Opalglas | Vetro piano traslucido | Opaal vlakglas |

| SYMBOLE | SYMBOLOGIA | SYMBOLIEK |
|--|---|---|
| Durchmesser | Diametro | Diameter |
| Höhe | Altezza | Hoogte |
| Ausladung | Sporgenza | Uitstekend |
| Schutzklasse I: Schutz gegen Stromstösse | Protezione classe I contro shock elettrici | Bescherming Klasse I tegen elektrische schokken |
| Schutzklasse II: Schutz gegen Stromstösse | Protezione classe II contro shock elettrici | Bescherming Klasse II tegen elektrische schokken |
| Schutzklasse III: Schutz gegen Stromstösse | Protezione classe III contro shock elettrici | Bescherming Klasse III tegen elektrische schokken |
| Montage auf normalerweise entzündlichen Oberflächen | Montage su superfici di norma infiammabili | Montage op normaal gesproken brandbare oppervlakken |
| Montage auf feuersicheren Oberflächen | Montaggio su superfici incombustibili | Montage op niet brandbare oppervlakken |
| Schutznennziffer | Classe di protezione | Beschermingsindicatie |
| Integriertes elektronisches Vorschaltgerät | Reattanza elettronica inclusa | Elektronische transformator inbegrepen |
| Elektronischer Transformator | Reattore elettronico | Elektronische voorschabelapparatuur |
| Dimmbar (Phasenanschnittsdimmer) | Intensità regolabile (con dimmer a taglio di fase ascendente) | Afstelbaar in lichtsterkte (fase aansnijdende dimmer) |
| Nicht dimmbar | Intensità non regolabile | Niet afstelbaar in lichtsterkte |
| Dimmbar (Phasenabschnittsdimmer) | Intensità regolabile (con dimmer a taglio di fase discendente) | Afstelbaar in lichtsterkte (fase afsnijdende dimmer) |
| Schnurschalter | Interruttore volante | Schakelaar in de kabel |
| Eingebauter Schalter | Interruttore | Ingebouwde schakelaar |
| Abmessungen in mm. | Dimensioni en mm. | Afmetingen in mm. |
| Runde Öffnung x Tiefe für den Einbau | Foro tondo x spessore minimo richiesto per lincasso | Ronde opening x min. inbouwdiepte |
| Quadratische / rechteckige Öffnung x Mindesttiefe für den Einbau | Apertura quadrata / rettangolare x profondità minima di ancoraggio a muro | Vierkante / rechthoekige opening x minimale inbouwafstand |
| Integrierter Treiber | Driver integrato | Ingebouwde driver |
| Externer Treiber 12 W./ 36 W. | Driver esterno 12 W./ 36 W. | Externe driver 12 W./ 36 W. |
| Öffnungswinkel | Angolo di apertura | Openingshoek |
| Farbwiedergabeindex | Indice di resa cromatica | Kleurweergave-index |
| Farbtemperatur | Temperatura di colore | Kleurtemperatuur |

Depósito legal
0-000000-0000

Diseño catálogo
El Estudio del Armario Blanco

Impresión
XXXXXXXXXXXXXXXXXX





Arquímedes 24
08097 Hospitalet de Llobregat
Barcelona / Spain
T. +34 93 336 99 66
F. +34 93 336 99 60
www.milan-iluminacion.com