

# New Collection



Photo Credit: Courtesy of Rossinavi

# Downlights

## DALY A

INTERIOR  
DOWNLIGHTS  
CRI 80 - CRI 95  
ANTI GLARE

Antiglare, ceiling recessed LED  
downlights with symmetrical light  
distribution on a flood beam. The  
Daly series combines efficiency  
and functionality with an attractive  
look.  
Available on 3 different sizes.  
Low installation depth required.  
High CRI available.  
Round frame.

Body: BRASS  
Frame: BRASS  
Protective glass: CLEAR GLASS  
Color temperature: 2700 K - 3000 K

Note : Driver not included. [CSL](#)



### DALY A Ø 105 - 12 W

DRIVER TENSION: 110 - 220 [CSL](#)  
VF 34 If 350 mA



### DALY A Ø 90 - 10 W

DRIVER TENSION: 110 - 220 [CSL](#)  
VF 28 If 350 mA  
24 V DC - 5 W [CLL](#)



### DALY A Ø 65 - 5 W

DRIVER TENSION: 110 - 220 [CSL](#)  
VF 9 If 500 mA  
24 V DC - 5 W [CLL](#)



For lighting data and product dimensions please refer to the legend at page 169.



# New Collection

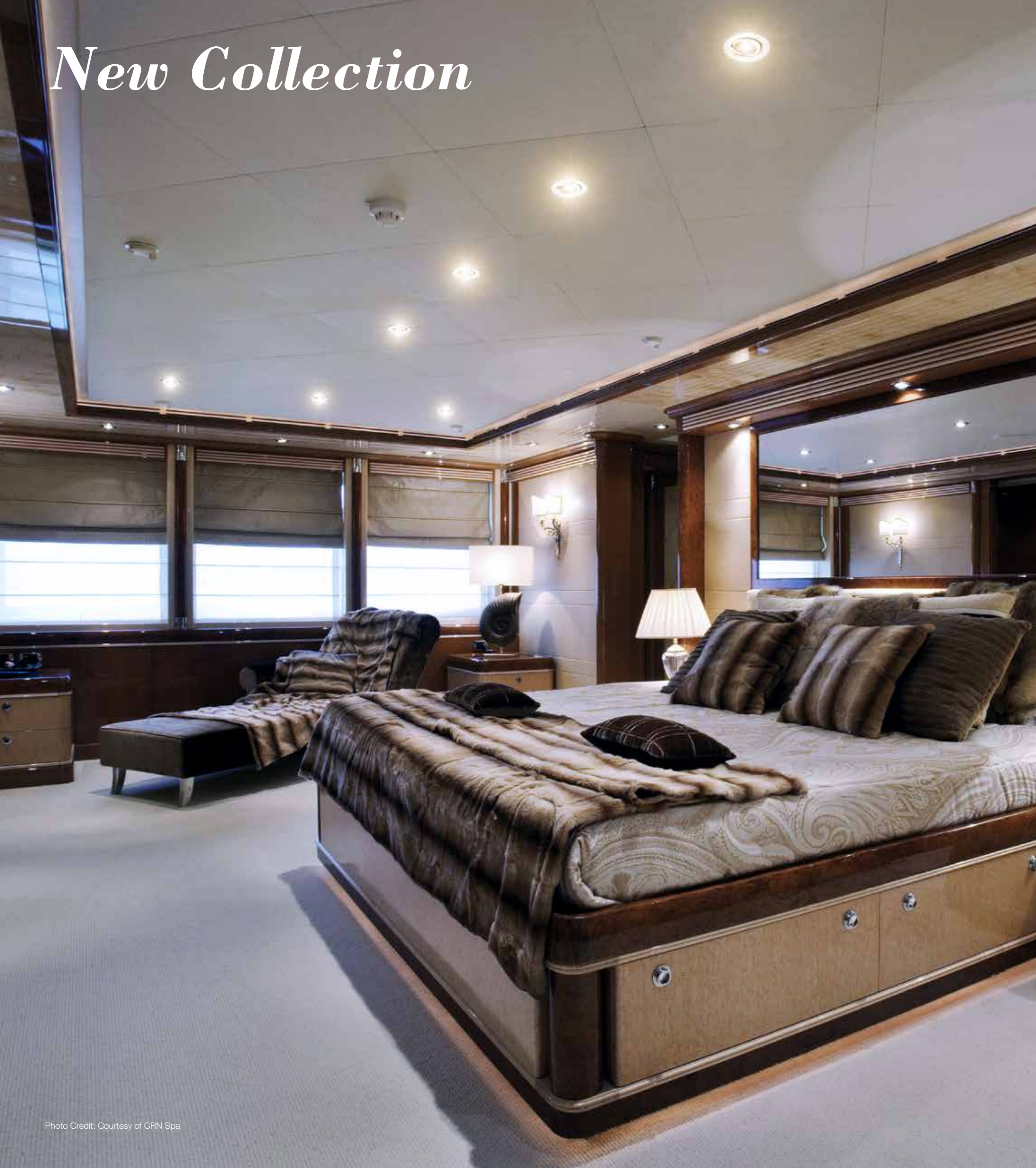


Photo Credit: Courtesy of CRN Spa

## Downlights

### DALY A OR

INTERIOR  
DOWNLIGHTS  
ADJUSTABLE  
CRI 80 - CRI 95  
ANTIGLARE

Adjustable, antiglare, ceiling  
recessed LED downlights with  
symmetrical light distribution  
on a flood beam.  
The Daly series combines  
efficiency and functionality  
with an attractive look.  
Available on 3 different sizes.  
Low installation depth required.  
High CRI available.  
Round frame.

Body: BRASS  
Frame: BRASS  
Protective glass: CLEAR GLASS  
Color temperature: 2700 K - 3000 K

Note : Driver not included. **[CSL]**



### DALY A OR Ø 105 - 12 W

DRIVER TENSION: 110 - 220 **[CSL]**  
Vf 34 If 350 mA



### DALY A OR Ø 90 - 10 W

DRIVER TENSION: 110 - 220 **[CSL]**  
Vf 28 If 350 mA  
24 V DC - 5 W **[CLL]**



### DALY A OR Ø 65 - 5 W

DRIVER TENSION: 110 - 220 **[CSL]**  
Vf 9 If 500 mA  
24 V DC - 5 W **[CLL]**



For lighting data and product dimensions please refer to the legend at page 170.

# New Collection



Photo Credit: Courtesy of Sunseeker International

## Downlights

### DALY Q A

INTERIOR  
DOWNLIGHTS  
CRI 80 - CRI 95  
ANTI GLARE

Antiglare, ceiling recessed LED  
downlights, with symmetrical light  
distribution on a flood beam.  
The Daly series combines  
efficiency and functionality with an  
attractive look.  
Available on 3 different sizes.  
Low installation depth required.  
High CRI available.  
Square frame.

Body: BRASS  
Frame: BRASS  
Protective glass: CLEAR GLASS  
Color temperature: 2700 K - 3000 K

Note : Driver not included. **[CSL]**



### DALY Q A Ø 105 - 12 W

DRIVER TENSION: 110 - 220 **[CSL]**  
Vf 34 If 350 mA



### DALY Q A Ø 90 - 10 W

DRIVER TENSION: 110 - 220 **[CSL]**  
Vf 28 If 350 mA  
24 V DC - 5 W **[CLL]**



### DALY Q A Ø 65 - 5 W

DRIVER TENSION: 110 - 220 **[CSL]**  
Vf 9 If 500 mA  
24 V DC - 5 W **[CLL]**



For lighting data and product dimensions please refer to the legend at page 171.

# New Collection


## Downlights

### DALY Q A OR

INTERIOR  
DOWNLIGHTS  
ADJUSTABLE  
CRI 80 - CRI 95  
ANTIGLARE


Adjustable, antiglare, ceiling recessed LED downlights with symmetrical light distribution on a flood beam.  
The Daly series combines efficiency and functionality with an attractive look.  
Available on 3 different sizes.  
Low installation depth required.  
High CRI available.  
Square frame.

Body: BRASS  
Frame: BRASS  
Protective glass: CLEAR GLASS  
Color temperature: 2700 K - 3000 K

Note : Driver not included. 



### DALY Q A OR $\varnothing$ 105 - 12 W

DRIVER TENSION: 110 - 220   
VF 34 If 350 mA





### DALY Q A OR $\varnothing$ 90 - 10 W

DRIVER TENSION: 110 - 220   
VF 28 If 350 mA  
24 V DC - 5 W 



### DALY Q A OR $\varnothing$ 65 - 5 W

DRIVER TENSION: 110 - 220   
VF 9 If 500 mA  
24 V DC - 5 W 





HOW TO COMPOSE THE FINAL PRODUCT CODE.

Cantalupi Lighting models can be supplied in multiple various configurations so as to satisfy each single request.

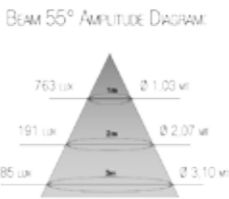
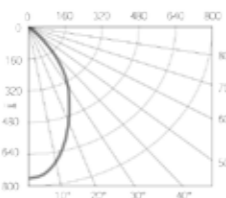
For this reason, the COMPLETE CODE must be communicated to allow us to univocally identify the model.

Therefore, once the model is determined the MASTER CODE must be identified and annotated in the TECHNICAL DATA section and after that will be following the variable codes which are related to the type of power supply, LED color temperatures and the desired frame finishing, as shown in the diagram.

\*EXAMPLE CODE

DALY A Ø 90 DOWNLIGHT - 10W - Vf 28 v dc If 350 mA / 5 W - 24 v dc

\* LUMEN & LUX FLOW DATA RELATIVE TO CSL VERSION LED CRI 80 / 3000 K



MODEL SPECIFICS:

MODEL CODE:	LUMEN:	Lm/W:	BEAM:	CRI:
20DALYA03	681	75	55°	80
20DALYA04	486	53	55°	95

VARIABLE PRODUCT CODES:

POWER SUPPLY:	COLOR TEMPERATURE:	FINISHES:
Code: N (Vf 28 If 350 - CSL)	Code: 2 (2700 Kelvin)	Code: CH (Chrome)
Code: D (24 v dc - CLL)	Code: 3 (3000 Kelvin)	Code: LA (Lacquered RAL 9010)

\* ADD THE VARIABLE CODES TO THE ITEM MASTER CODE.



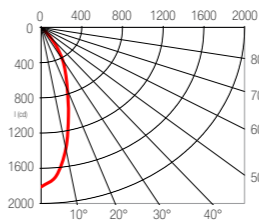
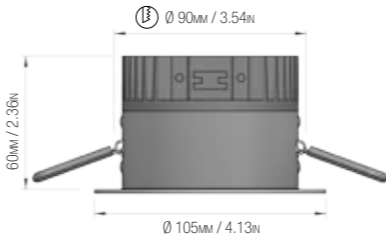
MASTER CODE + POWER SUPPLY VARIABLE CODE + COLOR TEMP. VARIABLE CODE + FINISHES VARIABLE CODE

FINAL PRODUCT CODE: 20DALYA03N2LA

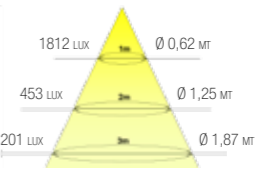


DALY A Ø 105 DOWNLIGHT - 12W - Vf 34 v dc If 350 mA

\* LUMEN & LUX FLOW DATA RELATIVE TO CSL VERSION LED CRI 80 / 3000 K



BEAM 35° AMPLITUDE DIAGRAM:



MODEL SPECIFICS:

MODEL CODE:	LUMEN:	Lm/W:	BEAM:	CRI:
20DALYA01	938	74	35°	80
20DALYA02	670	53	35°	95

VARIABLE PRODUCT CODES:

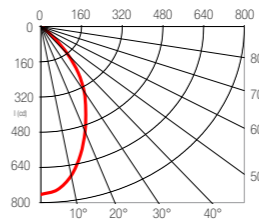
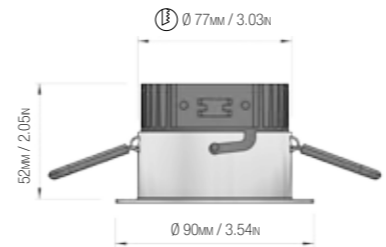
POWER SUPPLY:	COLOR TEMPERATURE:	FINISHES:
Code: N (Vf 34 If 350 - CSL)	Code: 2 (2700 Kelvin)	Code: CH (Chrome)
	Code: 3 (3000 Kelvin)	Code: LA (Lacquered RAL 9010)

\* ADD THE VARIABLE CODES TO THE ITEM MASTER CODE.

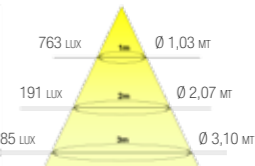


DALY A Ø 90 DOWNLIGHT - 10W - Vf 28 v dc If 350 mA / 5 W - 24 v dc

\* LUMEN & LUX FLOW DATA RELATIVE TO CSL VERSION LED CRI 80 / 3000 K



BEAM 55° AMPLITUDE DIAGRAM:



MODEL SPECIFICS:

MODEL CODE:	LUMEN:	Lm/W:	BEAM:	CRI:
20DALYA03	681	75	55°	80
20DALYA04	486	53	55°	95

VARIABLE PRODUCT CODES:

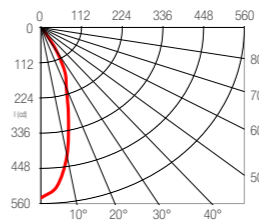
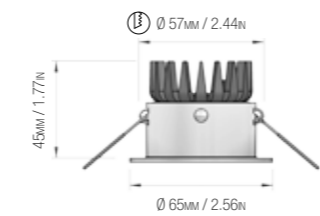
POWER SUPPLY:	COLOR TEMPERATURE:	FINISHES:
Code: N (Vf 28 If 350 - CSL)	Code: 2 (2700 Kelvin)	Code: CH (Chrome)
Code: D (24 v dc - CLL)	Code: 3 (3000 Kelvin)	Code: LA (Lacquered RAL 9010)

\* ADD THE VARIABLE CODES TO THE ITEM MASTER CODE.

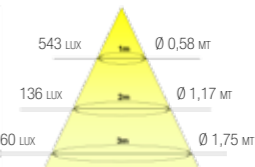


DALY A Ø 65 DOWNLIGHT - 5W - Vf 9 v dc If 500 mA / 5 W - 24 v dc

\* LUMEN & LUX FLOW DATA RELATIVE TO CSL VERSION LED CRI 80 / 3000 K



BEAM 33° AMPLITUDE DIAGRAM:



MODEL SPECIFICS:

MODEL CODE:	LUMEN:	Lm/W:	BEAM:	CRI:
20DALYA05	231	50	33°	80
20DALYA06	168	36	33°	95

VARIABLE PRODUCT CODES:

POWER SUPPLY:	COLOR TEMPERATURE:	FINISHES:
Code: N (Vf 9 If 500 - CSL)	Code: 2 (2700 Kelvin)	Code: CH (Chrome)
Code: D (24 v dc - CLL)	Code: 3 (3000 Kelvin)	Code: LA (Lacquered RAL 9010)

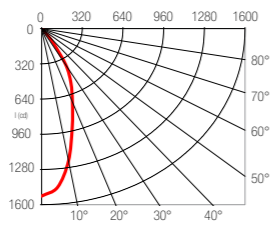
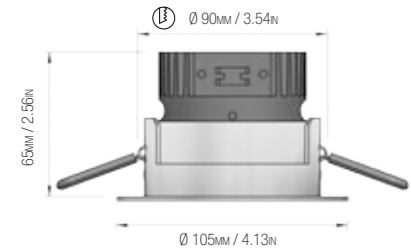
\* ADD THE VARIABLE CODES TO THE ITEM MASTER CODE.



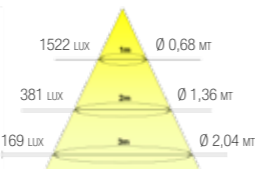


DALY A OR Ø 105 DOWNLIGHT - 12W - Vf 34 v DC If 350 mA

\* LUMEN & LUX FLOW DATA RELATIVE TO CSL VERSION LED CRI 80 / 3000 K



BEAM 38° AMPLITUDE DIAGRAM:



MODEL SPECIFICS:

MODEL CODE:	LUMEN:	Lm/W:	BEAM:	CRI:
20DALYAOR01	790	66	38°	80
20DALYAOR02	556	47	38°	95

VARIABLE PRODUCT CODES:

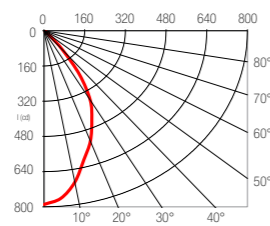
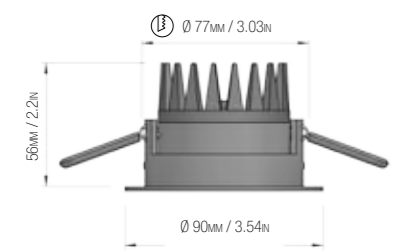
POWER SUPPLY:	COLOR TEMPERATURE:	FINISHES:
Code: N (Vf 34 If 350 - CSL)	Code: 2 (2700 Kelvin)	Code: CH (Chrome)
	Code: 3 (3000 Kelvin)	Code: LA (Lacquered RAL 9010)



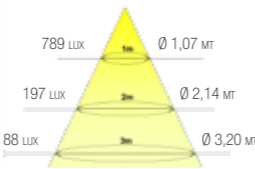
\* ADD THE VARIABLE CODES TO THE ITEM MASTER CODE.

DALY A OR Ø 90 DOWNLIGHT - 10W - Vf 28 v DC If 350 mA / 5 W - 24 v DC

\* LUMEN & LUX FLOW DATA RELATIVE TO CSL VERSION LED CRI 80 / 3000 K



BEAM 56° AMPLITUDE DIAGRAM:



MODEL SPECIFICS:

MODEL CODE:	LUMEN:	Lm/W:	BEAM:	CRI:
20DALYAOR03	648	72	56°	80
20DALYAOR04	463	51	56°	95

VARIABLE PRODUCT CODES:

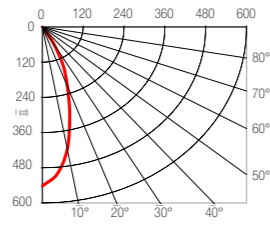
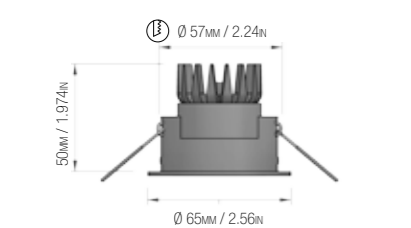
POWER SUPPLY:	COLOR TEMPERATURE:	FINISHES:
Code: N (Vf 28 If 350 - CSL)	Code: 2 (2700 Kelvin)	Code: CH (Chrome)
Code: D (24 v DC - CLL)	Code: 3 (3000 Kelvin)	Code: LA (Lacquered RAL 9010)



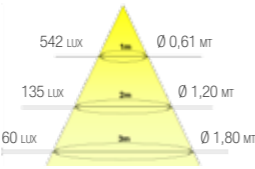
\* ADD THE VARIABLE CODES TO THE ITEM MASTER CODE.

DALY A OR Ø 65 DOWNLIGHT - 5W - Vf 9 v DC If 500 mA / 5 W - 24 v DC

\* LUMEN & LUX FLOW DATA RELATIVE TO CSL VERSION LED CRI 80 / 3000 K



BEAM 34° AMPLITUDE DIAGRAM:



MODEL SPECIFICS:

MODEL CODE:	LUMEN:	Lm/W:	BEAM:	CRI:
20DALYAOR05	219	47	34°	80
20DALYAOR06	160	35	34°	95

VARIABLE PRODUCT CODES:

POWER SUPPLY:	COLOR TEMPERATURE:	FINISHES:
Code: N (Vf 9 If 500 - CSL)	Code: 2 (2700 Kelvin)	Code: CH (Chrome)
Code: D (24 v DC - CLL)	Code: 3 (3000 Kelvin)	Code: LA (Lacquered RAL 9010)

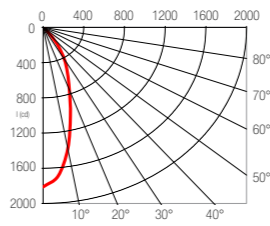
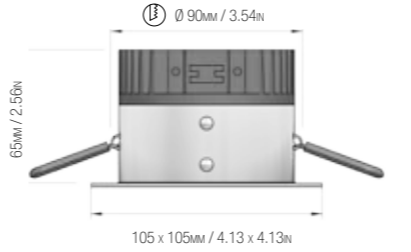


\* ADD THE VARIABLE CODES TO THE ITEM MASTER CODE.

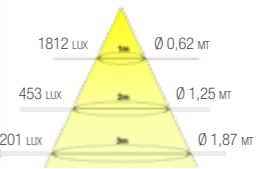


DALY Q - A Ø 105 DOWNLIGHT - 12W - Vf 34 v DC If 350 mA

\* LUMEN & LUX FLOW DATA RELATIVE TO CSL VERSION LED CRI 80 / 3000 K



BEAM 35° AMPLITUDE DIAGRAM:



MODEL SPECIFICS:

MODEL CODE:	LUMEN:	Lm/W:	BEAM:	CRI:
20DALYQA01	938	74	35°	80
20DALYQA02	670	53	35°	95

VARIABLE PRODUCT CODES:

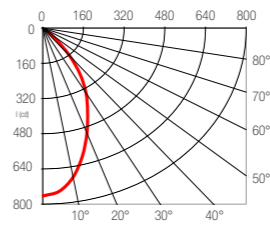
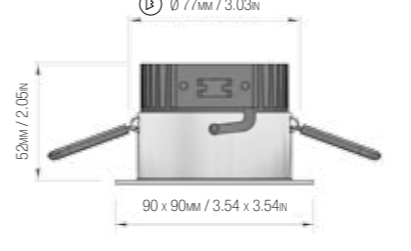
POWER SUPPLY:	COLOR TEMPERATURE:	FINISHES:
Code: N (Vf 34 If 350 - CSL)	Code: 2 (2700 Kelvin)	Code: CH (Chrome)
	Code: 3 (3000 Kelvin)	Code: LA (Lacquered RAL 9010)



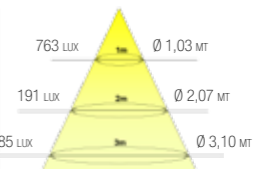
\* ADD THE VARIABLE CODES TO THE ITEM MASTER CODE.

DALY Q - A Ø 90 DOWNLIGHT - 10W - Vf 28 v DC If 350 mA / 5 W - 24 v DC

\* LUMEN & LUX FLOW DATA RELATIVE TO CSL VERSION LED CRI 80 / 3000 K



BEAM 55° AMPLITUDE DIAGRAM:



MODEL SPECIFICS:

MODEL CODE:	LUMEN:	Lm/W:	BEAM:	CRI:
20DALYQA03	681	75	55°	80
20DALYQA04	486	53	55°	95

VARIABLE PRODUCT CODES:

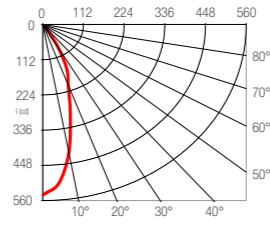
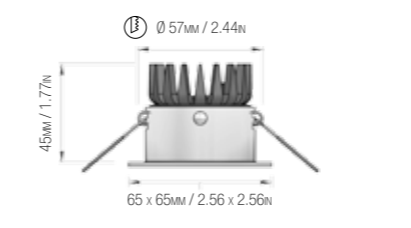
POWER SUPPLY:	COLOR TEMPERATURE:	FINISHES:
Code: N (Vf 28 If 350 - CSL)	Code: 2 (2700 Kelvin)	Code: CH (Chrome)
Code: D (24 v DC - CLL)	Code: 3 (3000 Kelvin)	Code: LA (Lacquered RAL 9010)



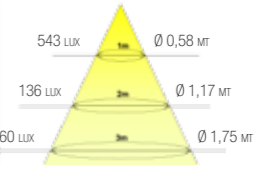
\* ADD THE VARIABLE CODES TO THE ITEM MASTER CODE.

DALY Q - A Ø 65 DOWNLIGHT - 5W - Vf 9 v DC If 500 mA / 5 W - 24 v DC

\* LUMEN & LUX FLOW DATA RELATIVE TO CSL VERSION LED CRI 80 / 3000 K



BEAM 33° AMPLITUDE DIAGRAM:



MODEL SPECIFICS:

MODEL CODE:	LUMEN:	Lm/W:	BEAM:	CRI:
20DALYQA05	231	50	33°	80
20DALYQA06	168	36	33°	95

VARIABLE PRODUCT CODES:

POWER SUPPLY:	COLOR TEMPERATURE:	FINISHES:
Code: N (Vf 9 If 500 - CSL)	Code: 2 (2700 Kelvin)	Code: CH (Chrome)
Code: D (24 v DC - CLL)	Code: 3 (3000 Kelvin)	Code: LA (Lacquered RAL 9010)

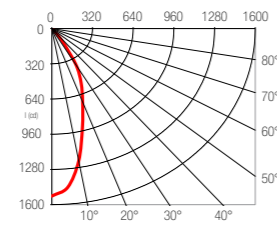
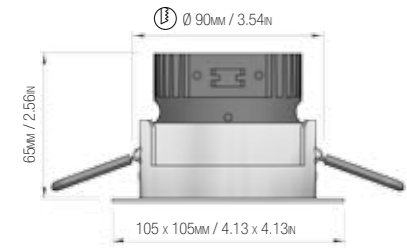


\* ADD THE VARIABLE CODES TO THE ITEM MASTER CODE.

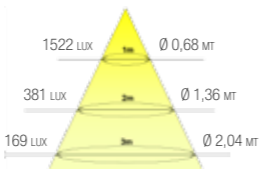


DALY Q - A OR Ø105 DOWNLIGHT - 12W - Vf 34 v DC If 350 mA

\* LUMEN & LUX FLOW DATA RELATIVE TO CSL VERSION LED CRI 80 / 3000 K



BEAM 38° AMPLITUDE DIAGRAM:



MODEL SPECIFICS:

MODEL CODE:	LUMEN:	LM/W:	BEAM:	CRI:
20DALYQAOR01	790	66	38°	80
20DALYQAOR02	556	47	38°	95

VARIABLE PRODUCT CODES:

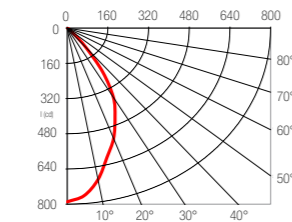
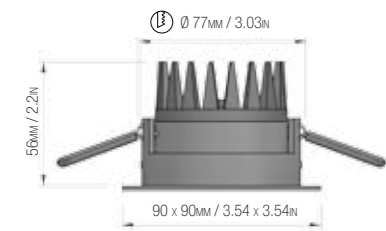
POWER SUPPLY:	COLOR TEMPERATURE:	FINISHES:
Code: N (Vf 34 If 350 - CSL)	Code: 2 (2700 Kelvin)	Code: CH (Chrome)
	Code: 3 (3000 Kelvin)	Code: LA (Lacquered RAL 9010)

\* ADD THE VARIABLE CODES TO THE ITEM MASTER CODE.

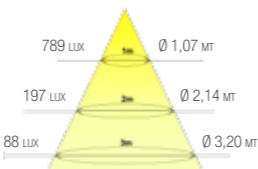


DALY Q - A OR Ø90 DOWNLIGHT - 10W - Vf 28 v DC If 350 mA / 5 W - 24 v DC

\* LUMEN & LUX FLOW DATA RELATIVE TO CSL VERSION LED CRI 80 / 3000 K



BEAM 56° AMPLITUDE DIAGRAM:



MODEL SPECIFICS:

MODEL CODE:	LUMEN:	LM/W:	BEAM:	CRI:
20DALYQAOR03	648	72	56°	80
20DALYQAOR04	463	51	56°	95

VARIABLE PRODUCT CODES:

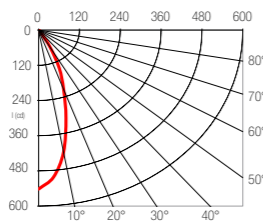
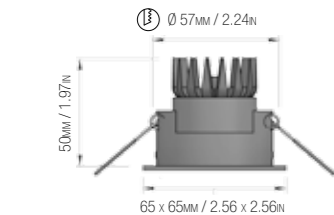
POWER SUPPLY:	COLOR TEMPERATURE:	FINISHES:
Code: N (Vf 28 If 350 - CSL)	Code: 2 (2700 Kelvin)	Code: CH (Chrome)
Code: D (24 v DC - CLL)	Code: 3 (3000 Kelvin)	Code: LA (Lacquered RAL 9010)

\* ADD THE VARIABLE CODES TO THE ITEM MASTER CODE.

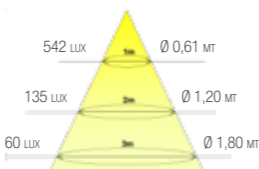


DALY Q - A OR Ø65 DOWNLIGHT - 5W - Vf 9 v DC If 500 mA / 5 W - 24 v DC

\* LUMEN & LUX FLOW DATA RELATIVE TO CSL VERSION LED CRI 80 / 3000 K



BEAM 34° AMPLITUDE DIAGRAM:



MODEL SPECIFICS:

MODEL CODE:	LUMEN:	LM/W:	BEAM:	CRI:
20DALYQAOR05	219	47	34°	80
20DALYQAOR06	160	35	34°	95

VARIABLE PRODUCT CODES:

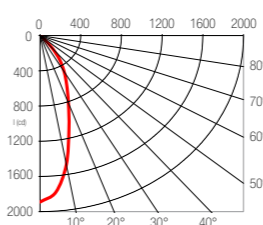
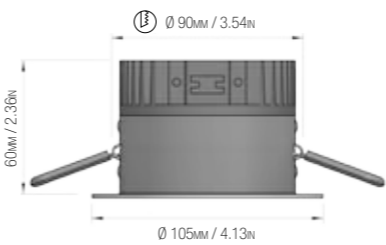
POWER SUPPLY:	COLOR TEMPERATURE:	FINISHES:
Code: N (Vf 9 If 500 - CSL)	Code: 2 (2700 Kelvin)	Code: CH (Chrome)
Code: D (24 v DC - CLL)	Code: 3 (3000 Kelvin)	Code: LA (Lacquered RAL 9010)

\* ADD THE VARIABLE CODES TO THE ITEM MASTER CODE.

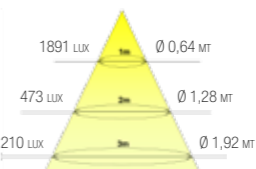


DALY Ø 105 DOWNLIGHT - 12W - Vf 34 v DC If 350 mA

\* LUMEN & LUX FLOW DATA RELATIVE TO CSL VERSION LED CRI 80 / 3000 K



BEAM 35° AMPLITUDE DIAGRAM:



MODEL SPECIFICS:

MODEL CODE:	LUMEN:	LM/W:	BEAM:	CRI:
20DALY01	1065	84	35°	80
20DALY02	1037	82	56°	80
20DALY03	750	59	35°	95
20DALY04	730	58	56°	95

VARIABLE PRODUCT CODES:

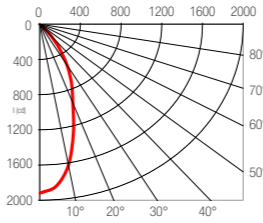
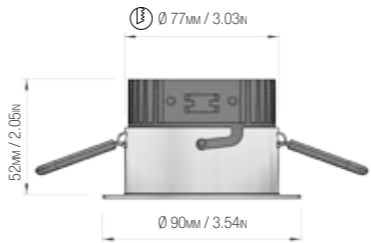
POWER SUPPLY:	COLOR TEMPERATURE:	FINISHES:
Code: N (Vf 34 If 350 - CSL)	Code: 2 (2700 Kelvin)	Code: CH (Chrome)
	Code: 3 (3000 Kelvin)	Code: LA (Lacquered RAL 9010)

\* ADD THE VARIABLE CODES TO THE ITEM MASTER CODE.

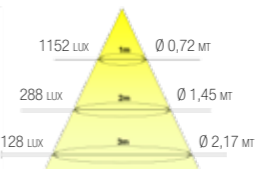


DALY Ø 90 DOWNLIGHT - 10W - Vf 28 v DC If 350 mA MAX / 5 W - 24 v DC

\* LUMEN & LUX FLOW DATA RELATIVE TO CSL VERSION LED CRI 80 / 3000 K



BEAM 40° AMPLITUDE DIAGRAM:



MODEL SPECIFICS:

MODEL CODE:	LUMEN:	LM/W:	BEAM:	CRI:
20DALY05	711	79	40°	80
20DALY06	705	79	50°	80
20DALY07	507	56	40°	95
20DALY08	500	56	50°	95

VARIABLE PRODUCT CODES:

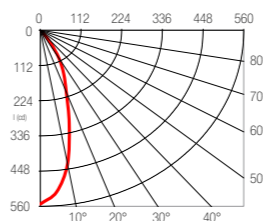
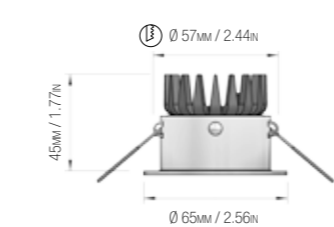
POWER SUPPLY:	COLOR TEMPERATURE:	FINISHES:
Code: N (Vf 28 If 350 - CSL)	Code: 2 (2700 Kelvin)	Code: CH (Chrome)
Code: D (24 v DC - CLL)	Code: 3 (3000 Kelvin)	Code: LA (Lacquered RAL 9010)

\* ADD THE VARIABLE CODES TO THE ITEM MASTER CODE.

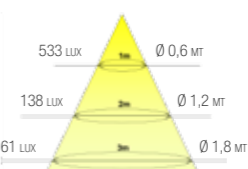


DALY Ø 65 DOWNLIGHT - 5W - Vf 9 v DC If 500 mA MAX / 5 W - 24 v DC

\* LUMEN & LUX FLOW DATA RELATIVE TO CSL VERSION LED CRI 80 / 3000 K



BEAM 33° AMPLITUDE DIAGRAM:



MODEL SPECIFICS:

MODEL CODE:	LUMEN:	LM/W:	BEAM:	CRI:
20DALY09	251	54	33°	80
20DALY10	182	39	33°	95

VARIABLE PRODUCT CODES:

POWER SUPPLY:	COLOR TEMPERATURE:	FINISHES:
Code: N (Vf 9 If 500 - CSL)	Code: 2 (2700 Kelvin)	Code: CH (Chrome)
Code: D (24 v DC - CLL)	Code: 3 (3000 Kelvin)	Code: LA (Lacquered RAL 9010)

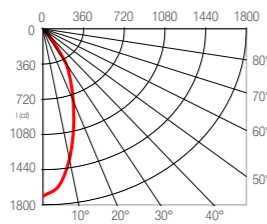
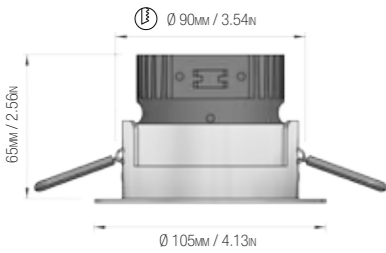
\* ADD THE VARIABLE CODES TO THE ITEM MASTER CODE.



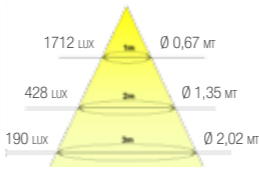


DALY OR Ø 105 DOWNLIGHT - 12W - Vf 34 v DC If 350 mA

\* LUMEN & LUX FLOW DATA RELATIVE TO CSL VERSION LED CRI 80 / 3000 K



BEAM 37° AMPLITUDE DIAGRAM:



MODEL SPECIFICS:

MODEL CODE:	LUMEN:	Lm/W:	BEAM:	CRI:
20DALYOR01	864	74	37°	80
20DALYOR02	605	52	37°	95

VARIABLE PRODUCT CODES:

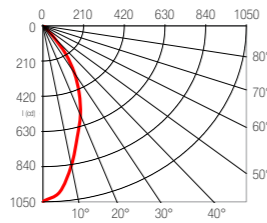
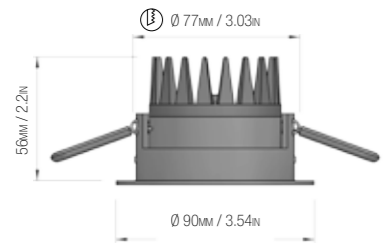
POWER SUPPLY:	COLOR TEMPERATURE:	FINISHES:
Code: N (Vf 34 If 350 - CSL)	Code: 2 (2700 Kelvin)	Code: CH (Chrome)
	Code: 3 (3000 Kelvin)	Code: LA (Lacquered RAL 9010)



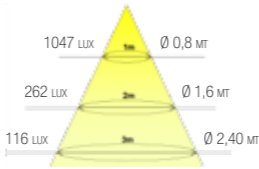
\* ADD THE VARIABLE CODES TO THE ITEM MASTER CODE.

DALY OR Ø 90 DOWNLIGHT - 10W - Vf 28 v DC If 350 mA / 5 W - 24 v DC

\* LUMEN & LUX FLOW DATA RELATIVE TO CSL VERSION LED CRI 80 / 3000 K



BEAM 43° AMPLITUDE DIAGRAM:



MODEL SPECIFICS:

MODEL CODE:	LUMEN:	Lm/W:	BEAM:	CRI:
20DALYOR03	668	72	43°	80
20DALYOR04	476	51	43°	95

VARIABLE PRODUCT CODES:

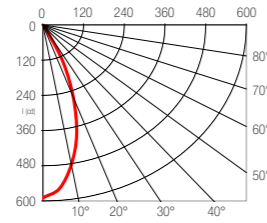
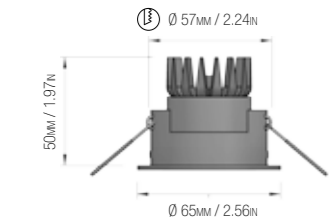
POWER SUPPLY:	COLOR TEMPERATURE:	FINISHES:
Code: N (Vf 28 If 350 - CSL)	Code: 2 (2700 Kelvin)	Code: CH (Chrome)
Code: D (24 v DC - CLL)	Code: 3 (3000 Kelvin)	Code: LA (Lacquered RAL 9010)



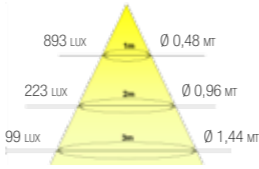
\* ADD THE VARIABLE CODES TO THE ITEM MASTER CODE.

DALY OR Ø 65 DOWNLIGHT - 5W - Vf 9 v DC If 500 mA MAX / 5 W - 24 v DC

\* LUMEN & LUX FLOW DATA RELATIVE TO CSL VERSION LED CRI 80 / 3000 K



BEAM 27° AMPLITUDE DIAGRAM:



MODEL SPECIFICS:

MODEL CODE:	LUMEN:	Lm/W:	BEAM:	CRI:
20DALYOR05	280	61	27°	80
20DALYOR06	203	44	27°	95

VARIABLE PRODUCT CODES:

POWER SUPPLY:	COLOR TEMPERATURE:	FINISHES:
Code: N (Vf 9 If 500 - CSL)	Code: 2 (2700 Kelvin)	Code: CH (Chrome)
Code: D (24 v DC - CLL)	Code: 3 (3000 Kelvin)	Code: LA (Lacquered RAL 9010)

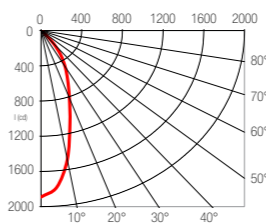
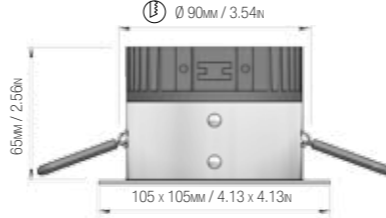


\* ADD THE VARIABLE CODES TO THE ITEM MASTER CODE.

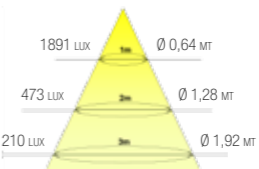


DALY Q Ø 105 DOWNLIGHT - 12W - Vf 34 v DC If 350 mA

\* LUMEN & LUX FLOW DATA RELATIVE TO CSL VERSION LED CRI 80 / 3000 K



BEAM 35° AMPLITUDE DIAGRAM:



MODEL SPECIFICS:

MODEL CODE:	LUMEN:	Lm/W:	BEAM:	CRI:
20DALYQ01	1065	84	35°	80
20DALYQ02	1037	82	56°	80
20DALYQ03	750	59	35°	95
20DALYQ04	730	58	56°	95

VARIABLE PRODUCT CODES:

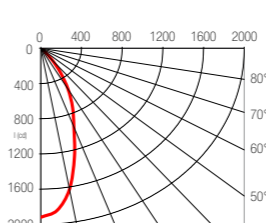
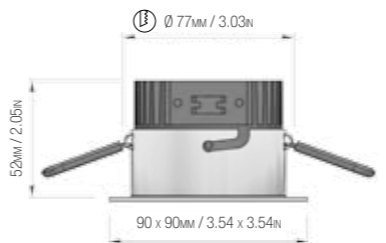
POWER SUPPLY:	COLOR TEMPERATURE:	FINISHES:
Code: N (Vf 34 If 350 - CSL)	Code: 2 (2700 Kelvin)	Code: CH (Chrome)
	Code: 3 (3000 Kelvin)	Code: LA (Lacquered RAL 9010)



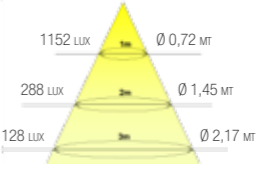
\* ADD THE VARIABLE CODES TO THE ITEM MASTER CODE.

DALY Q Ø 90 DOWNLIGHT - 10W - Vf 28 v DC If 350 mA / 5 W - 24 v DC

\* LUMEN & LUX FLOW DATA RELATIVE TO CSL VERSION LED CRI 80 / 3000 K



BEAM 40° AMPLITUDE DIAGRAM:



MODEL SPECIFICS:

MODEL CODE:	LUMEN:	Lm/W:	BEAM:	CRI:
20DALYQ05	711	79	40°	80
20DALYQ06	705	79	50°	80
20DALYQ07	507	56	40°	95
20DALYQ08	500	56	50°	95

VARIABLE PRODUCT CODES:

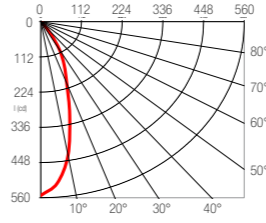
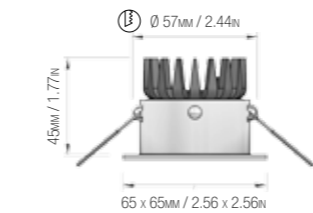
POWER SUPPLY:	COLOR TEMPERATURE:	FINISHES:
Code: N (Vf 28 If 350 - CSL)	Code: 2 (2700 Kelvin)	Code: CH (Chrome)
Code: D (24 v DC - CLL)	Code: 3 (3000 Kelvin)	Code: LA (Lacquered RAL 9010)



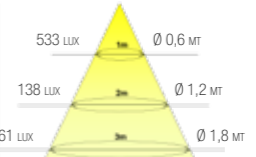
\* ADD THE VARIABLE CODES TO THE ITEM MASTER CODE.

DALY Q Ø 65 DOWNLIGHT - 5W - Vf 9 v DC If 500 mA / 5 W - 24 v DC

\* LUMEN & LUX FLOW DATA RELATIVE TO CSL VERSION LED CRI 80 / 3000 K



BEAM 33° AMPLITUDE DIAGRAM:



MODEL SPECIFICS:

MODEL CODE:	LUMEN:	Lm/W:	BEAM:	CRI:
20DALYQ09	251	54	33°	80
20DALYQ10	182	39	33°	95

VARIABLE PRODUCT CODES:

POWER SUPPLY:	COLOR TEMPERATURE:	FINISHES:
Code: N (Vf 9 If 500 - CSL)	Code: 2 (2700 Kelvin)	Code: CH (Chrome)
Code: D (24 v DC - CLL)	Code: 3 (3000 Kelvin)	Code: LA (Lacquered RAL 9010)

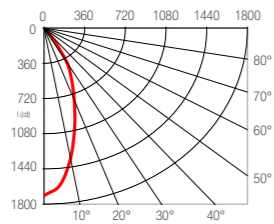
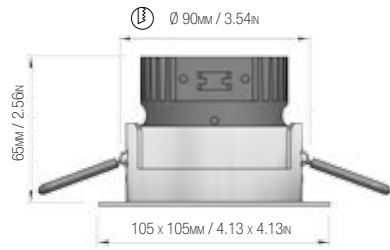


\* ADD THE VARIABLE CODES TO THE ITEM MASTER CODE.

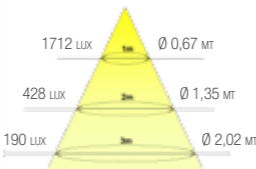


**DALY Q - OR**  **105** DOWNLIGHT - 12W - Vf 34 v DC If 350 mA

\* LUMEN & LUX FLOW DATA RELATIVE TO CSL VERSION LED CRI 80 / 3000 K



BEAM 37° AMPLITUDE DIAGRAM:



**MODEL SPECIFICS:**

MODEL CODE:	LUMEN:	Lm/W:	BEAM:	CRI:
20DALYQOR01	864	74	37°	80
20DALYQOR02	605	52	37°	95

**VARIABLE PRODUCT CODES:**

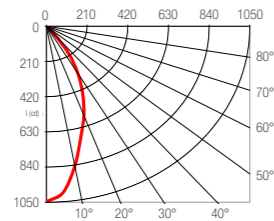
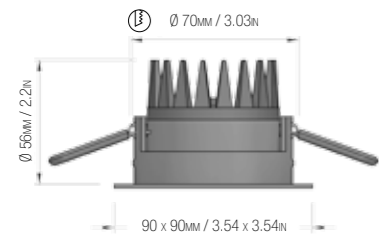
POWER SUPPLY:	COLOR TEMPERATURE:	FINISHES:
Code: N (Vf 34 If 350 - CSL)	Code: 2 (2700 Kelvin)	Code: CH (Chrome)
	Code: 3 (3000 Kelvin)	Code: LA (Lacquered RAL 9010)



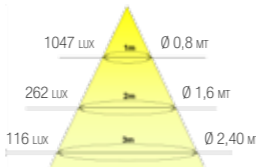
\* ADD THE VARIABLE CODES TO THE ITEM MASTER CODE.

**DALY Q - OR**  **90** DOWNLIGHT - 10W - Vf 28 v DC If 350 mA / 5 W - 24 v DC

\* LUMEN & LUX FLOW DATA RELATIVE TO CSL VERSION LED CRI 80 / 3000 K



BEAM 43° AMPLITUDE DIAGRAM:



**MODEL SPECIFICS:**

MODEL CODE:	LUMEN:	Lm/W:	BEAM:	CRI:
20DALYQOR03	668	72	43°	80
20DALYQOR04	476	51	43°	95

**VARIABLE PRODUCT CODES:**

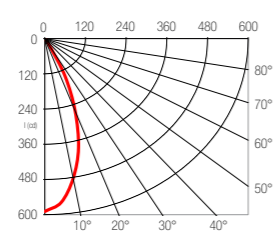
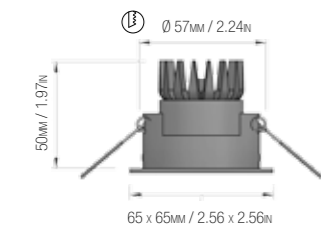
POWER SUPPLY:	COLOR TEMPERATURE:	FINISHES:
Code: N (Vf 28 If 350 - CSL)	Code: 2 (2700 Kelvin)	Code: CH (Chrome)
Code: D (24 v DC - CLL)	Code: 3 (3000 Kelvin)	Code: LA (Lacquered RAL 9010)



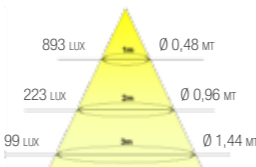
\* ADD THE VARIABLE CODES TO THE ITEM MASTER CODE.

**DALY Q - OR**  **65** DOWNLIGHT - 5W - Vf 9 v DC If 500 mA / 5 W - 24 v DC

\* LUMEN & LUX FLOW DATA RELATIVE TO CSL VERSION LED CRI 80 / 3000 K



BEAM 27° AMPLITUDE DIAGRAM:



**MODEL SPECIFICS:**

MODEL CODE:	LUMEN:	Lm/W:	BEAM:	CRI:
20DALYQOR05	280	61	27°	80
20DALYQOR06	203	44	27°	95

**VARIABLE PRODUCT CODES:**

POWER SUPPLY:	COLOR TEMPERATURE:	FINISHES:
Code: N (Vf 9 If 500 - CSL)	Code: 2 (2700 Kelvin)	Code: CH (Chrome)
Code: D (24v DC - CLL)	Code: 3 (3000 Kelvin)	Code: LA (Lacquered RAL 9010)

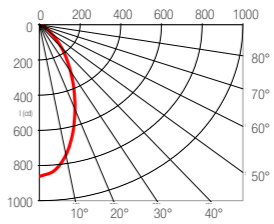
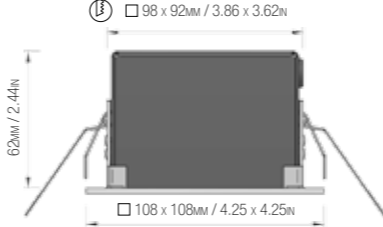


\* ADD THE VARIABLE CODES TO THE ITEM MASTER CODE.

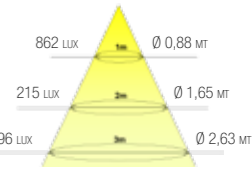


**MONO** DOWNLIGHT - 10W - Vf 28 v DC If 350 mA

\* LUMEN & LUX FLOW DATA RELATIVE TO CSL VERSION LED CRI 80 / 3000 K



BEAM 47° AMPLITUDE DIAGRAM:



**MODEL SPECIFICS:**

MODEL CODE:	LUMEN:	Lm/W:	BEAM:	CRI:
20MONO01	755	83	47°	80

**VARIABLE PRODUCT CODES:**

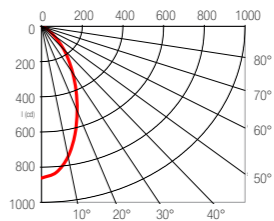
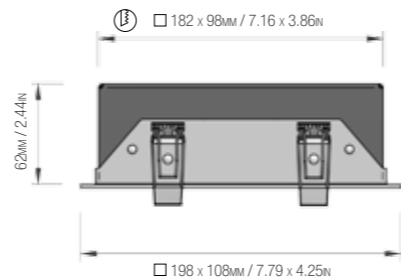
POWER SUPPLY:	COLOR TEMPERATURE:	FINISHES:
Code: N (Vf 28 If 350 - CSL)	Code: 2 (2700 Kelvin)	Code: SS (S/Steel AISI 316L)
	Code: 3 (3000 Kelvin)	Code: LA (Lacquered RAL 9010)



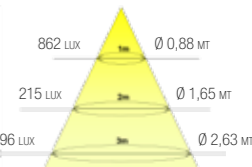
\* ADD THE VARIABLE CODES TO THE ITEM MASTER CODE.

**MONO D** DOWNLIGHT - 2 x 10W - Vf 28 v DC If 350 mA

\* LUMEN & LUX FLOW DATA RELATIVE TO CSL VERSION LED CRI 80 / 3000 K



BEAM 47° AMPLITUDE DIAGRAM:



X 2

**MODEL SPECIFICS:**

MODEL CODE:	LUMEN:	Lm/W:	BEAM:	CRI:
20MONOD01	2x755	2 x 83	47°	80

**VARIABLE PRODUCT CODES:**

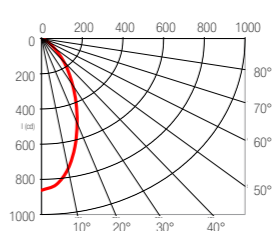
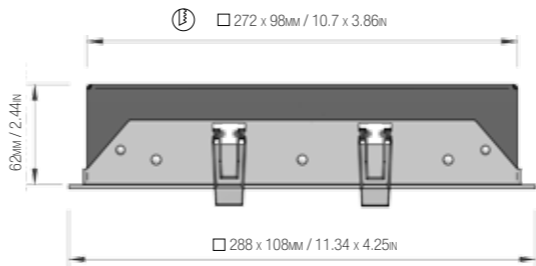
POWER SUPPLY:	COLOR TEMPERATURE:	FINISHES:
Code: N (Vf 28 If 350 - CSL)	Code: 2 (2700 Kelvin)	Code: SS (S/Steel AISI 316L)
	Code: 3 (3000 Kelvin)	Code: LA (Lacquered RAL 9010)



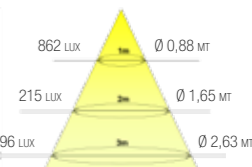
\* ADD THE VARIABLE CODES TO THE ITEM MASTER CODE.

**MONO T** DOWNLIGHT - 3 x 10W - Vf 28 v DC If 350 mA

\* LUMEN & LUX FLOW DATA RELATIVE TO CSL VERSION LED CRI 80 / 3000 K



BEAM 47° AMPLITUDE DIAGRAM:



X 3

**MODEL SPECIFICS:**

MODEL CODE:	LUMEN:	Lm/W:	BEAM:	CRI:
20MONOT01	3x755	3 x 83	47°	80

**VARIABLE PRODUCT CODES:**

POWER SUPPLY:	COLOR TEMPERATURE:	FINISHES:
Code: N (Vf 28 If 350 - CSL)	Code: 2 (2700 Kelvin)	Code: SS (S/Steel AISI 316L)
	Code: 3 (3000 Kelvin)	Code: LA (Lacquered RAL 9010)



\* ADD THE VARIABLE CODES TO THE ITEM MASTER CODE.