

LUCID

LUCID

2012

LUCID 2012

Conception et fabrication en France.

ESTHÉTISME

La richesse de la gamme des luminaires **Lucid** résulte des qualités esthétiques et techniques du bois galbé multipli, mis en œuvre par des designers de renom, qui ont su employer les essences précieuses pour créer des modèles qui s'intègrent parfaitement à tous les styles architecturaux et décoratifs.

FONCTIONNALITÉ

La robustesse du bois permet de multiples usages professionnels comme l'hôtellerie.

FIABILITÉ

Notre bureau d'étude a privilégié la simplicité et la rapidité du montage ainsi que des composants techniques sélectionnés comme les sources à économie d'énergie. Testés en laboratoire certifié, tous les luminaires **Lucid** répondent aux normes européennes de sécurité (DBT) et portent le marquage CE. Les parties bois des luminaires **Lucid** ont également subi avec succès le test au fil incandescent à 850°C et sont donc compatibles avec une installation dans des établissements publics (ERP).

STYLE

*The richness of the **Lucid** lighting line is a result of the aesthetic and technical qualities of the multi-ply shaped wood used by renowned designers who select precious wood species to create models that fit perfectly with all architectural styles and decors.*

FUNCTION

The lamps are made of sturdy wood and can be used for numerous professional applications, such as the hotel industry.

RELIABILITY

*Our engineering department designs our lighting fixtures for quick and easy mounting and uses sophisticated technical components such as energy-saving power supplies. Tested in a certified laboratory, all **Lucid** lamps meet European safety standards and bear the CE mark.*

*The wooden parts of all **Lucid** lamps have also passed the glow wire test at 850 °C and are therefore approved for installation in public buildings.*

FINITIONS

CHÊNE ÉBÈNE / *DARK OAK* 05



CHÊNE GRIS / *GREY OAK* 59



CHÊNE NATUREL / *OAK* 01



CHÊNE BRUN / *BROWN OAK* 58



SOMMAIRE

INDEX	PAGES 04-05
CUBE & CYLINDRE	PAGES 06-07
BOX	PAGES 08-13
HORIZON	PAGES 14-15
WOOD	PAGES 16-17
WOODY	PAGES 18-19
WOODY LED	PAGES 20-21
KALI	PAGES 22-23
FLAM	PAGES 24-25
SWING	PAGES 26-27
DOGON	PAGES 28-29
MOUCHARABIEH	PAGES 30-31
LOUNGE	PAGES 32-35
LUBA	PAGES 36-37
HOUAT & LUDA	PAGES 38-39
LUTRA & LINEAL	PAGES 40-41
ELBO & LINA	PAGES 42-43
PERSPECTIVE	PAGES 44-47
AVE	PAGES 48-49
DIPTYQUE	PAGES 50-51
CIGALE & LUCANE	PAGES 52-53
SOURCES	PAGES 54-55



LOUNGE CUBE



LOUNGE CYLINDRE



HOUAT



LUDA



LUTRA



LINEAL PM



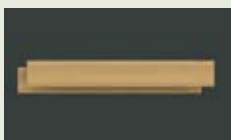
LINEAL GM



LINA



PERSPECTIVE 84



PERSPECTIVE 114



AVE PM



AVE MM



AVE GM



DIPTYQUE



MOUCHARABIEH



KALI PM - MM - GM



SWING PM - MM - GM



LOUNGE CERCLE



LOUNGE RECTANGLE



LUBA PM



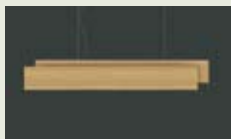
LUBA GM



ELBO



PERSPECTIVE 84



PERSPECTIVE 114

APPLIQUES

/ WALL LAMPS - WANDLEUCHTEN -
APLIQUES - APPLIQUES

P. 32-33

P. 38-39

P. 40-41

P. 42-43

P. 44-45

P. 48-49

P. 50-51

PLAFONNIERS

/ CEILING LAMPS - DECKENLEUCH-
TEN - PLAFONES - PLAFONIERE

P. 30-31 - P. 22-23 - P. 26-27

SUSPENSIONS

/ PENDANTS - HÄNGENLEUCHTEN -
SUSPENSIONES - SOSPENSIONI

P. 34-35

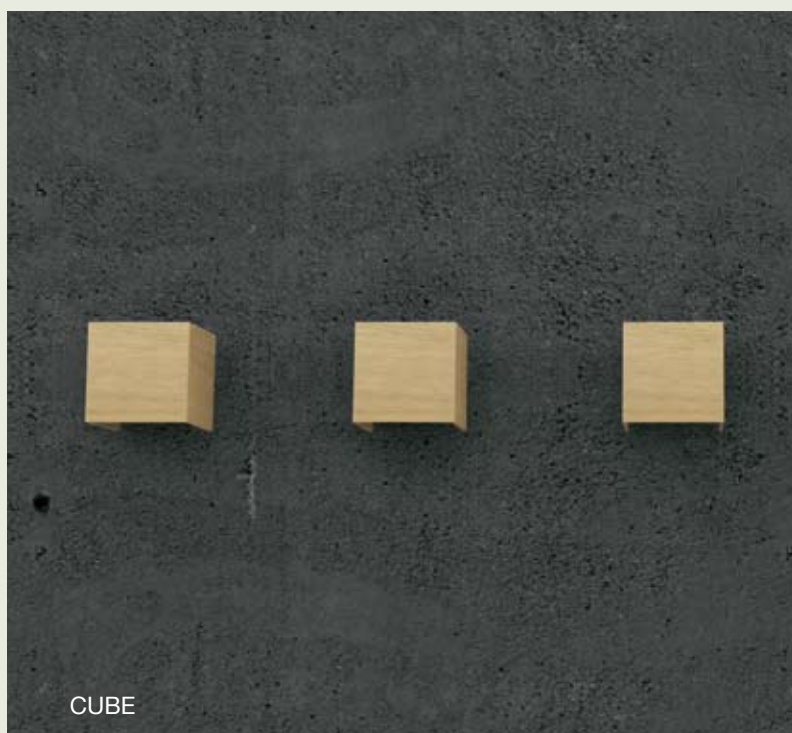
P. 36-37

P. 42-43

P. 46-47



CYLINDRE



CUBE



CUBE












CUBE & CYLINDRE

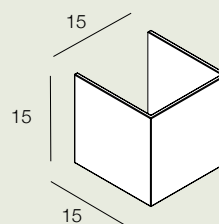
/ APPLIQUES

CUBE & CYLINDRE Design Lucid












Gamme d'appliques en bois, éclairage direct/indirect.
Range of wall lamps in wood, with direct/indirect lighting.

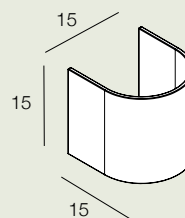
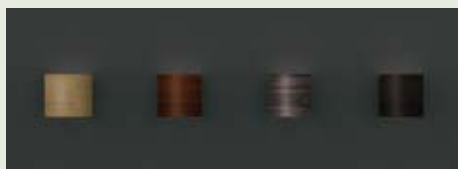
CUBE

RÉFÉRENCE	SOURCES	CARACTÉRISTIQUES	ORIENTATION
ARCUBE	A. Halogène P. maxi: 75 W / 230V G9 	  IP 20 850°C CE	 
	B. Fluocompact P. maxi: 2 x 13 W / 230V GX53 	  IP 20 850°C CE 	 

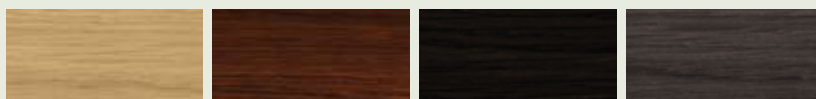


CYLINDRE

RÉFÉRENCE	SOURCES	CARACTÉRISTIQUES	ORIENTATION
ARCYLINDRE	A. Halogène P. maxi: 75 W / 230V G9 	  IP 20 850°C CE	 
	B. Fluocompact P. maxi: 2 x 13 W / 230V GX53 	  IP 20 850°C CE 	 



FINITIONS BOIS



CHÊNE NATUREL

01 CHÊNE BRUN

58 CHÊNE ÉBÈNE

05 CHÊNE GRIS

59










BOX TPM & PM

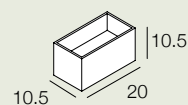
/ APPLIQUES

BOX TPM & PM Design Lucid









Gamme d'appliques en bois, éclairage fluocompact indirect/direct.
Range of wall lamps in wood, with direct/indirect compactfluorescent lighting.

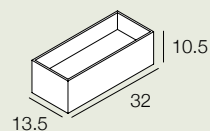
BOX TPM

RÉFÉRENCE	SOURCES	CARACTÉRISTIQUES	ORIENTATION
AP.BOX.TPM	Fluocompact électronique	  IP 20  	 
	P. maxi: 26 W / G24q3 		
	Face inférieure polycarbonate diffusant / Bottom side diffusing polycarbonate		



BOX PM

RÉFÉRENCE	SOURCES	CARACTÉRISTIQUES	ORIENTATION
AP.BOX.PM	Fluocompact - Ballast électronique	  IP 20  	 
	Multiwatt 26/32/42 W		
	P. maxi: 42 W / GX24q4 		
	Face inférieure polycarbonate diffusant / Bottom side diffusing polycarbonate		
	Option: Ballast électronique gradable / Dimmable electronic ballast (1-10V)		
	Option: Système de détection haute fréquence / High frequency presence sensor 		



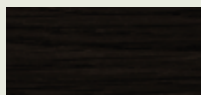
FINITIONS BOIS



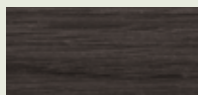
CHÊNE NATUREL



01 CHÊNE BRUN



58 CHÊNE ÉBÈNE



05 CHÊNE GRIS

59



BOX MM



BOX MM1S

BOX MM


/ APPLIQUES

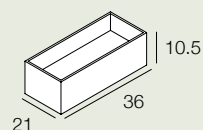
BOX MM Design Lucid

Gamme d'appiques en bois, éclairage fluocompact indirect/direct ou indirect et 1 spot directionnel encastré.



Range of wall lamps in wood, with direct/indirect compact fluorescent lighting.

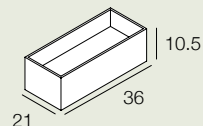
BOX MM

RÉFÉRENCE	SOURCES	CARACTÉRISTIQUES	ORIENTATION
APBOX.MM	Fluocompact - Ballast électronique	⊕ ⊖ IP 20 850°C CE eco	↑ ↓
	P. maxi: 36 W / 2G10 		
	Face inférieure polycarbonate diffusant / Bottom side diffusing polycarbonate		
	Option: Système de détection haute fréquence / High frequency presence sensor		(((•))



BOX MM1S

RÉFÉRENCE	SOURCES	CARACTÉRISTIQUES	ORIENTATION
APBOX.MM1S	Fluocompact - Ballast électronique	⊕ ⊖ IP 20 850°C CE eco	↑ ↓
	P. maxi: 36 W / 2G10  + P. maxi: 1 x 20 W - 12V / MR11 halogène 		
	Face inférieure bois avec 1 spot encastré orientable		
	Option: Allumage séparé / Separated power supply		
	Option: Système de détection haute fréquence / High frequency presence sensor		(((•))



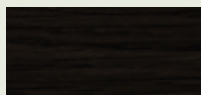
FINITIONS BOIS



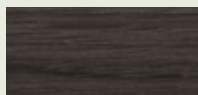
CHÊNE NATUREL



01 CHÊNE BRUN



58 CHÊNE ÉBÈNE



05 CHÊNE GRIS

59



BOX GM



BOX GM



BOX GM2S

BOX GM

/ APPLIQUES

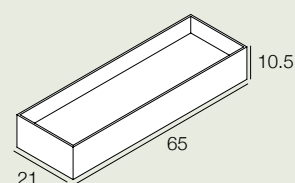
BOX GM Design Lucid

Gamme d'appliques en bois, éclairage fluocompact indirect/direct ou indirect et 2 spots directionnels encastrés.

Range of wall lamps in wood, with direct/indirect compact fluorescent lighting.

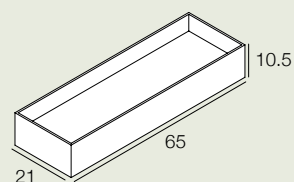
BOX GM

RÉFÉRENCE	SOURCES	CARACTÉRISTIQUES	ORIENTATION
AP.BOX.GM	A. Fluocompact - Ballast électronique	⊕ ⊖ IP 20 850°C CE ENEC	↑ ↓
	P. maxi: 1 x 55 W / 2G11		
	Face inférieure polycarbonate diffusant		
	Option: Ballast électronique gradable / Dimmable electronic ballast (1-10V)		
	Option: Système de détection haute fréquence / High frequency presence sensor		(((
	B. Fluocompact - Ballast électronique	⊕ ⊖ IP 20 850°C CE ENEC	↑ ↓
	P. maxi: 2 x 55 W / 2G11		
	Face inférieure polycarbonate diffusant		
	Option: Ballast électronique gradable / Dimmable electronic ballast (1-10V)		
	Option: Système de détection haute fréquence / High frequency presence sensor		(((



BOX GM2S

RÉFÉRENCE	SOURCES	CARACTÉRISTIQUES	ORIENTATION
AP.BOX.GM2S	A. Fluocompact 55 W - Ballast électronique	⊕ ⊖ IP 20 850°C CE ENEC	↑ ↓
	Double dichroïque orientable		
	P. maxi: 1 x 55 W / 2G11	+ 2 x 20 W - 12V / MR11 halogène	
	Face inférieure bois avec 2 spots encastrés orientables		
	Option: Ballast électronique gradable / Dimmable electronic ballast (1-10V)		
	Option: Allumage séparé / Separated power supply (double ou triple allumage)		
	Option: Système de détection haute fréquence / High frequency presence sensor		(((
	B. Fluocompact 2 x 55 W - Ballast électronique	⊕ ⊖ IP 20 850°C CE ENEC	↑ ↓
	Double dichroïque orientable		
	P. maxi: 2 x 55 W / 2G11	+ 2 x 20 W - 12V / MR11 halogène	
	Face inférieure bois avec 2 spots encastrés orientables		
	Option: Ballast électronique gradable / Dimmable electronic ballast (1-10V)		
	Option: Allumage séparé / Separated power supply (double ou triple allumage)		
	Option: Système de détection haute fréquence / High frequency presence sensor		(((



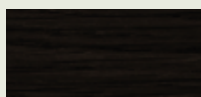
FINITIONS BOIS



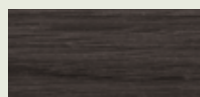
CHÊNE NATUREL



01 CHÊNE BRUN



58 CHÊNE ÉBÈNE



05 CHÊNE GRIS

59



HORIZON 120



HORIZON détail

HORIZON 60, 90 & 120

/ APPLIQUES

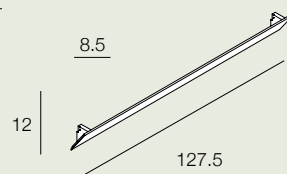
HORIZON 60, 90 & 120 Design Lucid

Gamme d'appliques en bois, éclairage indirect par fluorescence T5 électronique.

Range of wall lamps in wood, with indirect T5 fluorescent lighting.

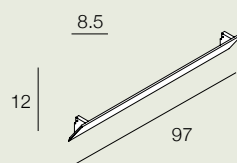
HORIZON 120

RÉFÉRENCE	SOURCES	CARACTÉRISTIQUES	ORIENTATION
APHORI.120	Tube fluorescent T5 - Ballast électronique	⊕ IP 20 850°C CE ENEC	⬆
	P. maxi: 54 W / G5	↔ .LDT	
	Option: Ballast électronique gradable / Dimmable electronic ballast (1-10V ou/ou DALI)		



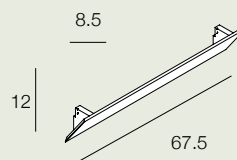
HORIZON 90

RÉFÉRENCE	SOURCES	CARACTÉRISTIQUES	ORIENTATION
APHORI.90	Tube fluorescent T5 - Ballast électronique	⊕ IP 20 850°C CE ENEC	⬆
	P. maxi: 39 W / G5	↔ .LDT	
	Option: Ballast électronique gradable / Dimmable electronic ballast (1-10V ou/ou DALI)		



HORIZON 60

RÉFÉRENCE	SOURCES	CARACTÉRISTIQUES	ORIENTATION
APHORI.60	Tube fluorescent T5 - Ballast électronique	⊕ IP 20 850°C CE ENEC	⬆
	P. maxi: 24 W / G5	↔ .LDT	
	Option: Ballast électronique gradable / Dimmable electronic ballast (1-10V)		



Plus d'informations et photométrie sur lucid.fr / More data and photometry available at lucid.fr

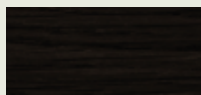
FINITIONS BOIS



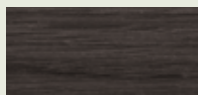
CHÊNE NATUREL



01 CHÊNE BRUN



58 CHÊNE ÉBÈNE



05 CHÊNE GRIS

59



WOOD 60

WOOD
/ APPLIQUES

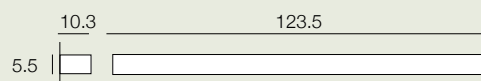
WOOD Design Lucid

Gamme d'appiques en bois, éclairage direct/indirect par fluorescence T5 électronique.

Range of wooden wall lamps, with direct/indirect T5 fluorescent lighting.

WOOD 120

RÉFÉRENCE	SOURCES	CARACTÉRISTIQUES	ORIENTATION
APWOOD.120	Tube fluorescent T5 - Ballast électronique	⊕ ⊖ IP 40 850°C CE ENEC	⬆ ⬇
	P. maxi: 54 W / G5	↔ .LDT	
	Verre inférieur diffusant et verre transparent supérieur / Top and bottom diffusing glass		
	Option: Ballast électronique gradable / Dimmable electronic ballast (1-10V ou/ou DALI)		



WOOD 90

RÉFÉRENCE	SOURCES	CARACTÉRISTIQUES	ORIENTATION
APWOOD.90	Tube fluorescent T5 - Ballast électronique	⊕ ⊖ IP 40 850°C CE ENEC	⬆ ⬇
	P. maxi: 39 W / G5	↔ .LDT	
	Verre inférieur diffusant et verre transparent supérieur / Top and bottom diffusing glass		
	Option: Ballast électronique gradable / Dimmable electronic ballast (1-10V ou/ou DALI)		



WOOD 60

RÉFÉRENCE	SOURCES	CARACTÉRISTIQUES	ORIENTATION
APWOOD.60	Tube fluorescent T5 - Ballast électronique	⊕ ⊖ IP 40 850°C CE ENEC	⬆ ⬇
	P. maxi: 24 W / G5	↔ .LDT	
	Verre inférieur diffusant et verre transparent supérieur / Top and bottom diffusing glass		
	Option: Ballast électronique gradable / Dimmable electronic ballast (1-10V)		



Plus d'informations et photométrie sur lucid.fr / More data and photometry available at lucid.fr

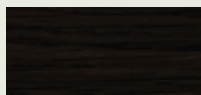
FINITIONS BOIS



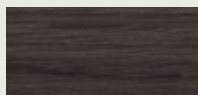
CHÊNE NATUREL



01 CHÊNE BRUN



58 CHÊNE ÉBÈNE



05 CHÊNE GRIS

59



WOODY UP & DOWN



WOODY UP

WOODY







/ APPLIQUES

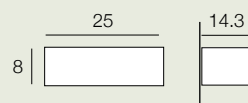
WOODY Design Lucid

Gamme d'appliques en bois et verre inférieur diffusant, éclairage fluocompact indirect.







Range of wooden wall lamps and lower diffusing glass, with indirect compactfluorescent lighting.

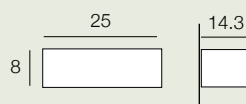
WOODY UP & DOWN

RÉFÉRENCE	SOURCES	CARACTÉRISTIQUES	ORIENTATION
APWOODY.UD	Fluocompact électronique	 IP 20  	 
	Multiwatt 26/32/42 W		
	P. maxi: 42 W / GX24q4 	.LDT	
	Verre inférieur diffusant / Lower diffusing glass		
	Option: Ballast électronique gradable / Dimmable electronic ballast		












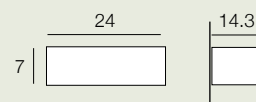
WOODY UP & DOWN POWER

RÉFÉRENCE	SOURCES	CARACTÉRISTIQUES	ORIENTATION
APWOODY.P	Iodure métallique compact	 IP 20 850°C  	 
	Compact metal halide		
	P. maxi: 35 W HIT-TC-CE / PGJ5 	.LDT	
	Verre inférieur diffusant / Lower diffusing glass		



WOODY UP

RÉFÉRENCE	SOURCES	CARACTÉRISTIQUES	ORIENTATION
APWOODY.U	A. Halogène	 IP 20 850°C 	
	P. maxi: 120 W - 78 mm / R7s 	.LDT	
	B. Fluocompact double	 IP 20 850°C  	
	Ballast électronique		
	P. maxi: 18 W / G24q2 	.LDT	



Plus d'informations et photométrie sur lucid.fr / More data and photometry available at lucid.fr

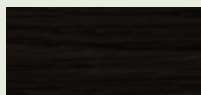
FINITIONS BOIS



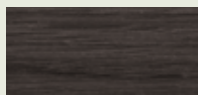
CHÊNE NATUREL



01 CHÊNE BRUN



58 CHÊNE ÉBÈNE



05 CHÊNE GRIS

59









WOODY LED

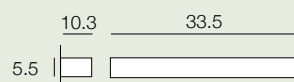
/ APPLIQUES

WOODY LED Design Lucid







Gamme d'appliques en bois, éclairage direct/indirect par LED.
Range of wall lamps in wood, direct/indirect LED lighting.

WOODY LED 30

RÉFÉRENCE	SOURCES	CARACTÉRISTIQUES	ORIENTATION
AP.WOODY.30	Flex LEDs 12 W / 24 V	  IP 20  	 
	LEDs blanc chaud - Alimentation incluse		
	Warm white LEDs - Power supply included		
	Verre inférieur diffusant / Bottom diffusing glass		



WOODY LED 60

RÉFÉRENCE	SOURCES	CARACTÉRISTIQUES	ORIENTATION
AP.WOODY.60	Flex LEDs 2 x 12 W / 24 V	  IP 20  	 
	LEDs blanc chaud - Alimentation incluse		
	Warm white LEDs - Power supply included		
	Verre inférieur diffusant / Bottom diffusing glass		



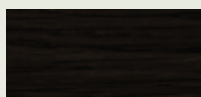
FINITIONS BOIS



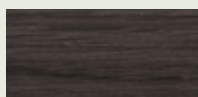
CHÊNE NATUREL



01 CHÊNE BRUN



58 CHÊNE ÉBÈNE



05 CHÊNE GRIS

59



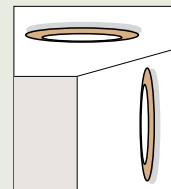
KAL

/ APPLIQUES & PLAFONNIERS

KALI Design Michel Tortel

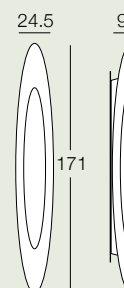
Gamme d'appliques et de plafonniers en bois galbé et polycarbonate diffusant, éclairage direct/indirect par fluorescence T5 électro-nique.

Range of wall and ceiling lamps in shaped wood and diffusing polycarbonate, with direct/indirect T5 fluorescent lighting.



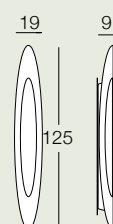
KALI GM

RÉFÉRENCE	SOURCES	CARACTÉRISTIQUES	ORIENTATION
AP.KALI.GM	Tube fluorescent T5	± ∇ IP 20 850°C CE E60	↑ → ↻ ↻
	P. maxi: 54 W / G5		
	Écran polycarbonate diffusant frontal et latéral / Front & side diffusing polycarbonate		
	Option: Ballast électronique gradable / Dimmable electronic ballast (1-10V ou/ou DALI)		



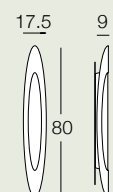
KALI MM

RÉFÉRENCE	SOURCES	CARACTÉRISTIQUES	ORIENTATION
AP.KALI.MM	Tube fluorescent T5	± ∇ IP 20 850°C CE E60	↑ → ↻ ↻
	P. maxi: 39 W / G5		
	Écran polycarbonate diffusant frontal et latéral / Front & side diffusing polycarbonate		
	Option: Ballast électronique gradable / Dimmable electronic ballast (1-10V ou/ou DALI)		

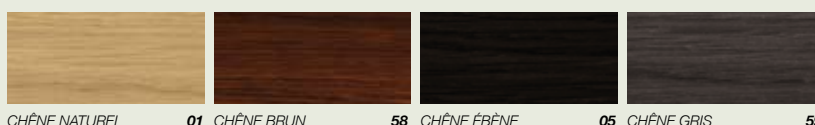


KALI PM

RÉFÉRENCE	SOURCES	CARACTÉRISTIQUES	ORIENTATION
AP.KALI.PM	Tube fluorescent T5	± ∇ IP 20 850°C CE E60	↑ → ↻ ↻
	P. maxi: 24 W / G5		
	Écran polycarbonate diffusant frontal et latéral / Front & side diffusing polycarbonate		
	Option: Ballast électronique gradable / Dimmable electronic ballast (1-10V)		



FINITIONS BOIS



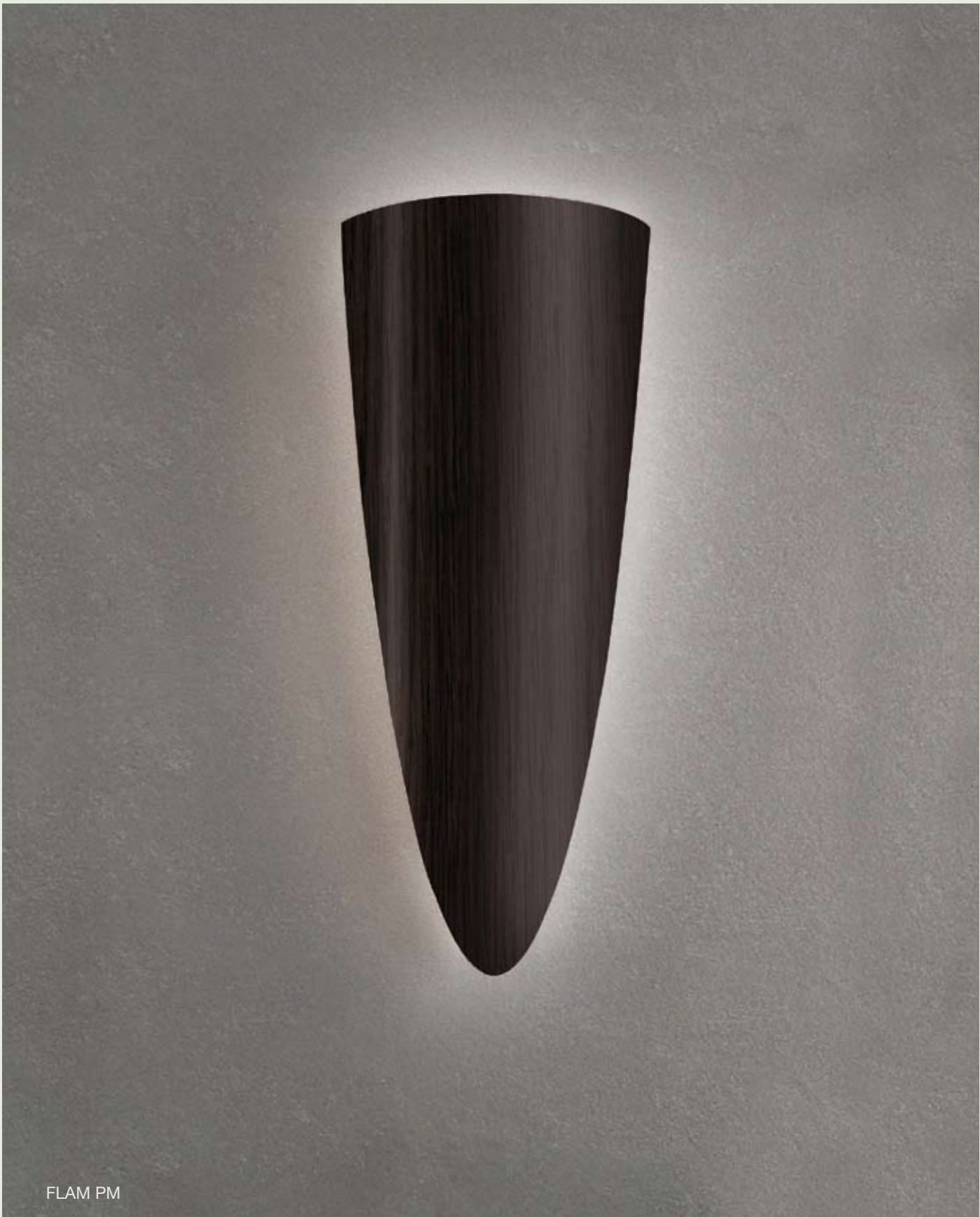
CHÊNE NATUREL

01 CHÊNE BRUN

58 CHÊNE ÉBÈNE

05 CHÊNE GRIS

59



FLAM

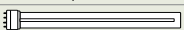







/ APPLIQUES

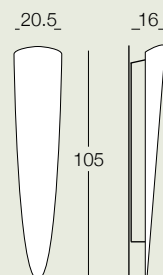
FLAM Design Lucid

Gamme d'appliques en bois galbé et polycarbonate diffusant, éclairage fluocompact indirect.









Range of wall lamps in shaped wood and diffusing polycarbonate, indirect compactfluorescent lighting.

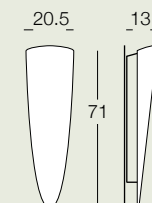
FLAM GM

RÉFÉRENCE	SOURCES	CARACTÉRISTIQUES	ORIENTATION
AP.FLAM.GM	Fluocompact - Ballast électronique P. maxi: 55 W / 2G11 	 IP 20 850°C  	   
	Polycarbonate diffusant latéral / Side diffusing polycarbonate		











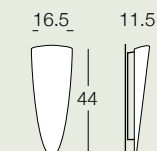
FLAM MM

RÉFÉRENCE	SOURCES	CARACTÉRISTIQUES	ORIENTATION
AP.FLAM.MM	Fluocompact - Ballast électronique P. maxi: 36 W / 2G11 	 IP 20 850°C  	   
	Polycarbonate diffusant latéral / Side diffusing polycarbonate		



FLAM PM

RÉFÉRENCE	SOURCES	CARACTÉRISTIQUES	ORIENTATION
AP.FLAM.PM	Fluocompact P. maxi: 26 W / G24d3 	 IP 20 850°C  	   
	Polycarbonate diffusant latéral / Side diffusing polycarbonate		



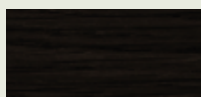
FINITIONS BOIS



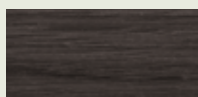
CHÊNE NATUREL



01 CHÊNE BRUN



58 CHÊNE ÉBÈNE



05 CHÊNE GRIS

59



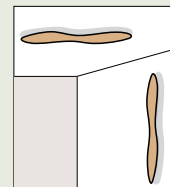
SWING MM

SWING

/ APPLIQUES & PLAFONNIERS

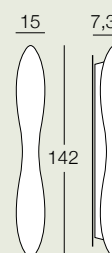
SWING Design Michel Tortel

Gamme d'appliques et de plafonniers en bois galbé et polycarbonate diffusant, éclairage indirect par fluorescence T5 électronique.
Range of wall and ceiling lamps in shaped wood and diffusing polycarbonate, with indirect T5 fluorescent lighting.



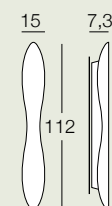
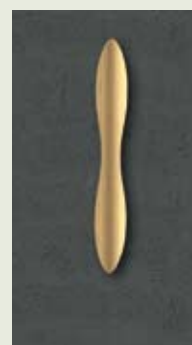
SWING GM

RÉFÉRENCE	SOURCES	CARACTÉRISTIQUES	ORIENTATION
AP.SWING.GM	Tube fluorescent T5	IP 20 850°C	
	P. maxi: 54 W / G5		
	Polycarbonate diffusant latéral / Side diffusing polycarbonate		
	Option: Ballast électronique gradable / Dimmable electronic ballast (1-10V ou/ou DALI)		



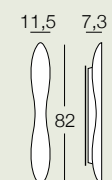
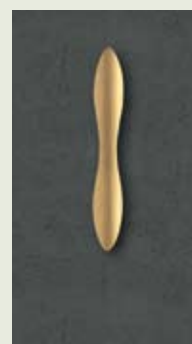
SWING MM

RÉFÉRENCE	SOURCES	CARACTÉRISTIQUES	ORIENTATION
AP.SWING.MM	Tube fluorescent T5	IP 20 850°C	
	P. maxi: 39 W / G5		
	Polycarbonate diffusant latéral / Side diffusing polycarbonate		
	Option: Ballast électronique gradable / Dimmable electronic ballast (1-10V ou/ou DALI)		



SWING PM

RÉFÉRENCE	SOURCES	CARACTÉRISTIQUES	ORIENTATION
AP.SWING.PM	Tube fluorescent T5	IP 20 850°C	
	P. maxi: 24 W / G5		
	Polycarbonate diffusant latéral / Side diffusing polycarbonate		
	Option: Ballast électronique gradable / Dimmable electronic ballast (1-10V)		



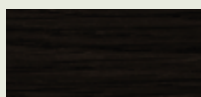
FINITIONS BOIS



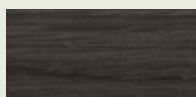
CHÊNE NATUREL



01 CHÊNE BRUN



58 CHÊNE ÉBÈNE




















05 CHÊNE GRIS

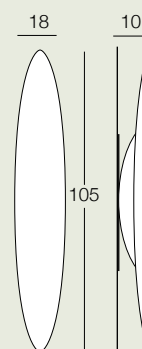
59

DOGON Design Michel Tortel


















Gamme d'appliques en bois galbé, éclairage fluocompact indirect.
Range of wall lamps in shaped wood, indirect compactfluorescent lighting.

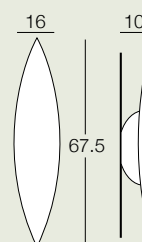
DOGON GM

RÉFÉRENCE	SOURCES	CARACTÉRISTIQUES	ORIENTATION
AP.DOGON.GM	Fluocompact - Ballast électronique intégré P. maxi: 2 x 23 W / E27 	  IP 20 850°C  	   
	Halogène P. maxi: 2 x 70 W / E27 	  IP 20 850°C 	   

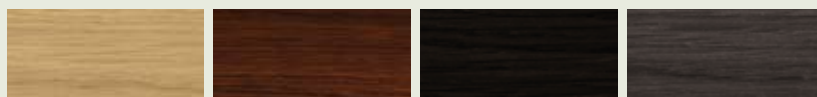


DOGON PM

RÉFÉRENCE	SOURCES	CARACTÉRISTIQUES	ORIENTATION
AP.DOGON.PM	Fluocompact - Ballast électronique intégré P. maxi: 2 x 15 W / E27 	  IP 20 850°C  	   
	Halogène P. maxi: 2 x 42 W / E27 	  IP 20 850°C 	   



FINITIONS BOIS



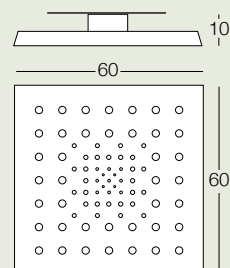
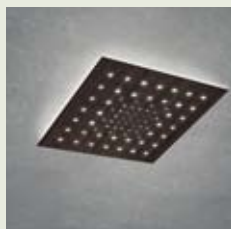
CHÊNE NATUREL 01 CHÊNE BRUN 58 CHÊNE ÉBÈNE 05 CHÊNE GRIS 59

MOUCHARABIEH Design Didier Cornille

Plafonnier et appliques en bois, éclairage fluocompact indirect.
Ceiling and wall lamps in wood, indirect compactfluorescent lighting.

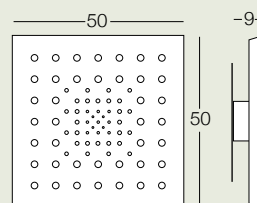
MOUCHARABIEH

RÉFÉRENCE	SOURCES	CARACTÉRISTIQUES	ORIENTATION
PL.MOUCH	Fluo T5 circulaire - Ballast électronique	⊕ ⏚ IP 20 850°C CE ENEC	↻ ↻ ↻
	P. maxi: 55 W / 2GX13		
	Filtre diffusant / Diffusing filter		



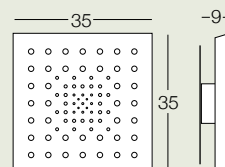
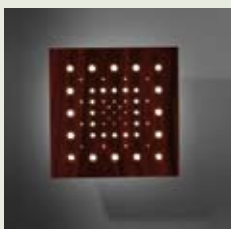
MOUCHARABIEH GM

RÉFÉRENCE	SOURCES	CARACTÉRISTIQUES	ORIENTATION
AP.MOUCH.GM	Fluocompact 2D - Ballast électronique	⊕ ⏚ IP 20 850°C CE ENEC	↻ ↻ ↻ ↻
	P. maxi: 38 W / GR10q		
	Filtre diffusant / Diffusing filter		

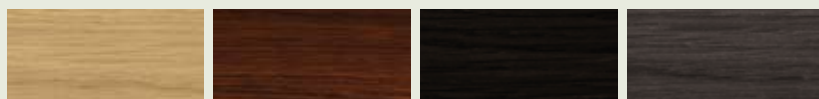


MOUCHARABIEH PM

RÉFÉRENCE	SOURCES	CARACTÉRISTIQUES	ORIENTATION
AP.MOUCH.PM	Fluocompact 2D - Ballast électronique	⊕ ⏚ IP 20 850°C CE ENEC	↻ ↻ ↻ ↻
	P. maxi: 38 W / GR10q		
	Filtre diffusant / Diffusing filter		



FINITIONS BOIS



CHÊNE NATUREL 01 CHÊNE BRUN 58 CHÊNE ÉBÈNE 05 CHÊNE GRIS 59



LOUNGE CUBE



LOUNGE CYLINDRE












LOUNGE

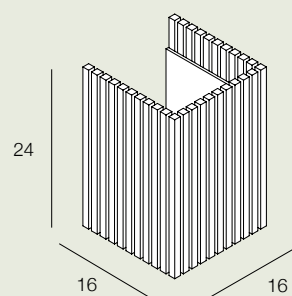
/ APPLIQUES

LOUNGE Design Lucid












Gamme d'appliques en bois, éclairage direct/indirect.
Range of wall lamps in wood, with direct/indirect lighting.

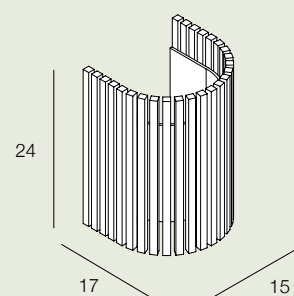
LOUNGE CUBE

RÉFÉRENCE	SOURCES	CARACTÉRISTIQUES	ORIENTATION
AP.LOUNGE.R	A. Halogène	  IP 20 850°C CE	 
	P. maxi: 75 W / 230V G9 		
	B. Fluocompact	  IP 20 850°C CE 	 
	P. maxi: 2 x 13 W / 230V GX53 		



LOUNGE CYLINDRE

RÉFÉRENCE	SOURCES	CARACTÉRISTIQUES	ORIENTATION
AP.LOUNGE.C	A. Halogène	  IP 20 850°C CE	 
	P. maxi: 75 W / 230V G9 		
	B. Fluocompact	  IP 20 850°C CE 	 
	P. maxi: 2 x 13 W / 230V GX53 		



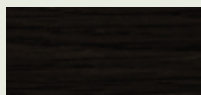
FINITIONS BOIS



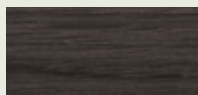
CHÊNE NATUREL



01 CHÊNE BRUN

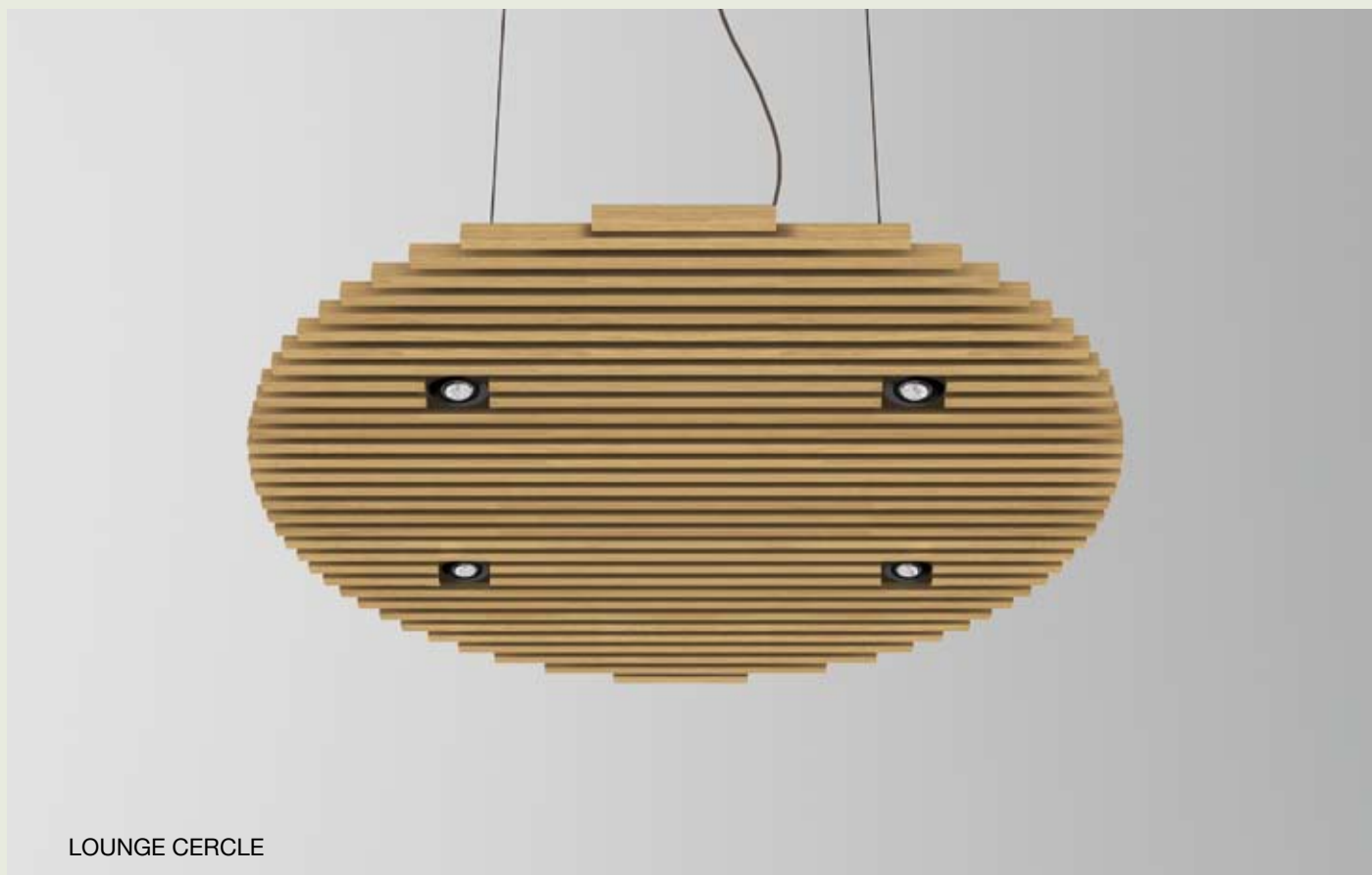


58 CHÊNE ÉBÈNE



05 CHÊNE GRIS

59



LOUNGE CERCLE



LOUNGE RECTANGLE

LOUNGE

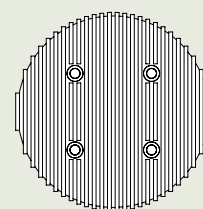
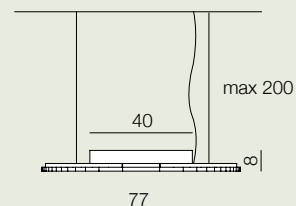
/ SUSPENSIONS

LOUNGE Design Lucid

Suspensions en bois, éclairage fluocompact direct/indirect.
Hanging lamps in wood, direct/indirect lighting.

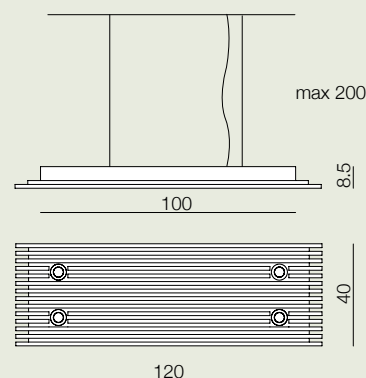
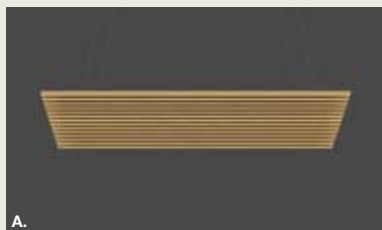
LOUNGE CERCLE

RÉFÉRENCE	SOURCES	CARACTÉRISTIQUES	ORIENTATION
SPLOUNGE.C	A. Fluo T5 circulaire - Ballast électronique	IP 20 850°C CE ENEC	↑
	Option: Ballast électronique gradable / Dimmable electronic ballast (1-10V ou/ou DALI)		
	P. maxi: 55 W / 2GX13		
	B. Fluo T5 circulaire - Ballast électronique	IP 20 850°C CE ENEC	↑
	Option: Ballast électronique gradable / Dimmable electronic ballast (1-10V ou/ou DALI)		
	P. maxi: 55 W / 2GX13		
	Quadruple dichroïque orientable		
	P. maxi: 4 x 20 W - 12V / MR11 halogène		↑ ↓ ↻ ↻
	Option: Allumage séparé / Separated power supply		



LOUNGE RECTANGLE

RÉFÉRENCE	SOURCES	CARACTÉRISTIQUES	ORIENTATION
SPLOUNGE.R	A. Fluo T5 - Ballast électronique	IP 20 850°C CE ENEC	↑
	Option: Ballast électronique gradable / Dimmable electronic ballast (1-10V ou/ou DALI)		
	P. maxi: 3 x 39 W / G5		
	B. Fluo T5 - Ballast électronique	IP 20 850°C CE ENEC	↑
	Option: Ballast électronique gradable / Dimmable electronic ballast (1-10V ou/ou DALI)		
	P. maxi: 3 x 39 W / G5		
	Quadruple dichroïque orientable		↑ ↓ ↻ ↻
	P. maxi: 4 x 20 W - 12V / MR11 halogène		
	Option: Allumage séparé / Separated power supply		



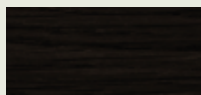
FINITIONS BOIS



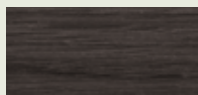
CHÊNE NATUREL



01 CHÊNE BRUN



58 CHÊNE ÉBÈNE



05 CHÊNE GRIS

59




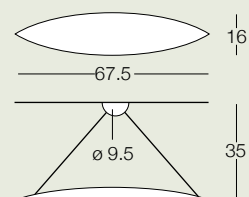
LUBA GM


LUBA
/ SUSPENSIONS

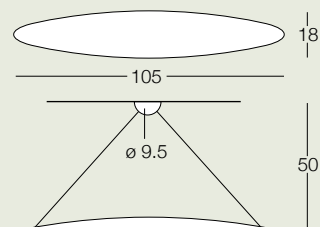
Gamme de suspensions en bois galbé, éclairage halogène indirect.
Range of ceiling lamps in wood, indirect halogen lighting.

LUBA PM

RÉFÉRENCE	SOURCES	CARACTÉRISTIQUES	ORIENTATION
SPLUBA.PM	Halogène	⊕ ⏚ IP 20 850°C CE	⬆
P. maxi: 120 W / R7s 78 mm 			


LUBA GM

RÉFÉRENCE	SOURCES	CARACTÉRISTIQUES	ORIENTATION
SPLUBA.GM	Halogène	⊕ ⏚ IP 20 850°C CE	⬆
P. maxi: 200 W / R7s 117 mm 			


FINITIONS BOIS

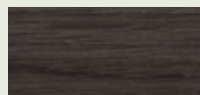

CHÊNE NATUREL



01 CHÊNE BRUN



58 CHÊNE ÉBÈNE



05 CHÊNE GRIS

59



HOUAT



LUDA

HOUAT & LUDA






/ APPLIQUES

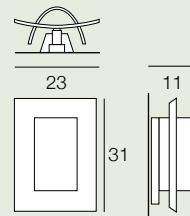
HOUAT & LUDA

Gamme d'appliques en bois galbé et polycarbonate diffusant, éclairage direct/indirect.






Range of wall lamps in shaped wood and diffusing polycarbonate, direct/indirect lighting.

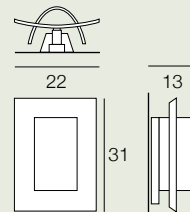
HOUAT Design Lucid

RÉFÉRENCE	SOURCES	CARACTÉRISTIQUES	ORIENTATION
APHOUAT	Halogène	 IP 20 850°C CE	
	P. maxi: 70 W / E27		
	Polycarbonate diffusant / Diffusing polycarbonate		
	Fluocompact - Ballast électronique	 IP 20 850°C CE 	
	P. maxi: 15 W / E27		
	Polycarbonate diffusant / Diffusing polycarbonate		



LUDA Design Soren Eriksen

RÉFÉRENCE	SOURCES	CARACTÉRISTIQUES	ORIENTATION
APLUDA	A. Halogène	 IP 20 850°C CE	
	P. maxi: 70 W / E27		
	Polycarbonate diffusant / Diffusing polycarbonate		
	B. Fluocompact	 IP 20 850°C CE 	
	P. maxi: 18 W / G24d2		
	Polycarbonate diffusant / Diffusing polycarbonate		



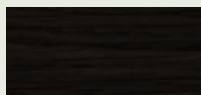
FINITIONS BOIS



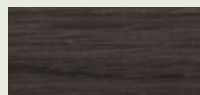
CHÊNE NATUREL



01 CHÊNE BRUN



58 CHÊNE ÉBÈNE



05 CHÊNE GRIS

59



LUTRA



LINEAL PM



LINEAL GM

LUTRA & LINEAL

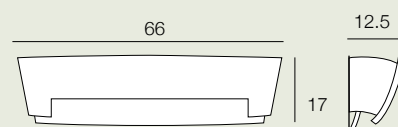
/ APPLIQUES

LUTRA & LINEAL

Gamme d'appliques en bois galbé, éclairage fluocompact.
Range of wall lamps in shaped wood, compactfluorescent lighting.

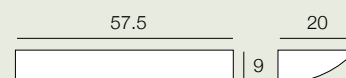
LUTRA Design Soren Eriksen

RÉFÉRENCE	SOURCES	CARACTÉRISTIQUES	ORIENTATION
AP.LUTRA	Fluocompact	⊕ ⊖ IP 20 850°C CE	⬆ ⬇
	Ballast électronique non gradable		
	P. maxi: 55 W / 2G11		



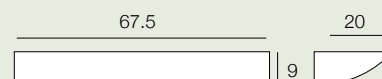
LINEAL PM Design Lucid

RÉFÉRENCE	SOURCES	CARACTÉRISTIQUES	ORIENTATION
AP.LINEAL PM	Fluocompact - Ballast électronique	⊕ ⊖ IP 20 850°C CE	⬆
	P. maxi: 2 x 36 W / 2G11		
	Option: Ballast électronique gradable / Dimmable electronic ballast		



LINEAL GM Design Lucid

RÉFÉRENCE	SOURCES	CARACTÉRISTIQUES	ORIENTATION
AP.LINEAL GM	Fluocompact - Ballast électronique	⊕ ⊖ IP 20 850°C CE	⬆
	P. maxi: 2 x 55 W / 2G11		
	Option: Ballast électronique gradable / Dimmable electronic ballast		



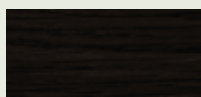
FINITIONS BOIS



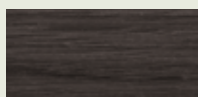
CHÊNE NATUREL



01 CHÊNE BRUN



58 CHÊNE ÉBÈNE



05 CHÊNE GRIS

59



ELBO & LINA

/ SUSPENSION & APPLIQUE

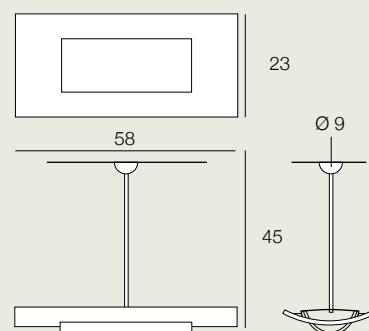
ELBO & LINA Design Søren Eriksen

Famille d'applique et suspension en bois galbé et verre diffusant, éclairage direct/indirect.



Collection of wall lamp and pendant in shaped wood and diffusing glass, direct/indirect lighting.

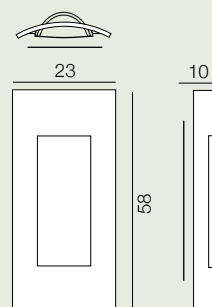
ELBO

RÉFÉRENCE	SOURCES	CARACTÉRISTIQUES	ORIENTATION
SPELBO	Halogène	⊕ ⏚ IP 20 850°C CE	⬆ ⬇
P. maxi: 2 x 70 W / E27 			



LINA

RÉFÉRENCE	SOURCES	CARACTÉRISTIQUES	ORIENTATION
APLINA	Fluocompact	⊕ ⏚ IP 20 850°C CE 	⬆ ⬇ ⬅ ➡
P. maxi: 26 W / G24d3 			



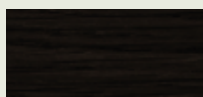
FINITIONS BOIS



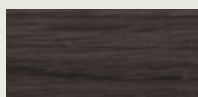
CHÊNE NATUREL



01 CHÊNE BRUN



58 CHÊNE ÉBÈNE



05 CHÊNE GRIS

59



PERSPECTIVE 84



PERSPECTIVE 114

PERSPECTIVE 84 & 114

/ APPLIQUES

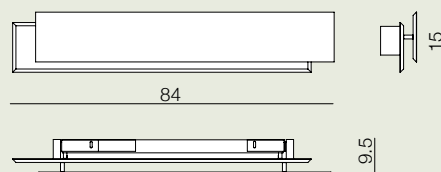
PERSPECTIVE Design Fabrice Berrux

Gamme d'appiques en bois galbé multipli, éclairage direct/indirect par fluorescence.

Range of rounded wooden wall lamps multifold, direct/indirect lighting by fluorescence.

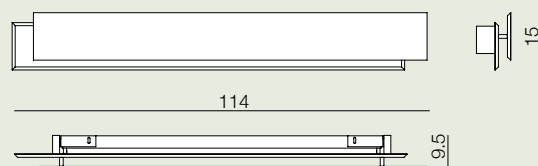
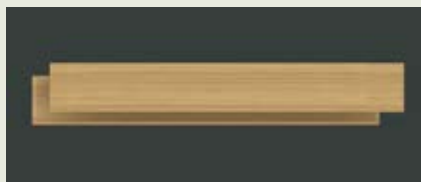
PERSPECTIVE 84

RÉFÉRENCE	SOURCES	CARACTÉRISTIQUES	ORIENTATION
APPERS.84	Tube fluorescent T5 - Ballast électronique	⊕ ⊖ IP 20 850°C CE eco	↑ ↓
	P. maxi: 24 W / G5	↔	
	Option: Ballast électronique gradable / Dimmable electronic ballast (1-10V)		

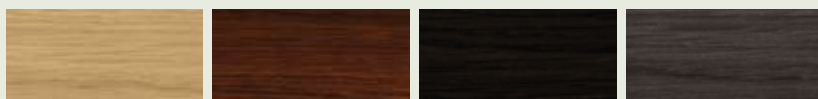


PERSPECTIVE 114

RÉFÉRENCE	SOURCES	CARACTÉRISTIQUES	ORIENTATION
APPERS.114	Tube fluorescent T5 - Ballast électronique	⊕ ⊖ IP 20 850°C CE eco	↑ ↓
	P. maxi: 54 W / G5	↔	
	Option: Ballast électronique gradable / Dimmable electronic ballast (1-10V ou/ou DALI)		



FINITIONS BOIS



CHÊNE NATUREL 01 CHÊNE BRUN 58 CHÊNE ÉBÈNE 05 CHÊNE GRIS 59



PERSPECTIVE 84



PERSPECTIVE 114

PERSPECTIVE 84 & 114

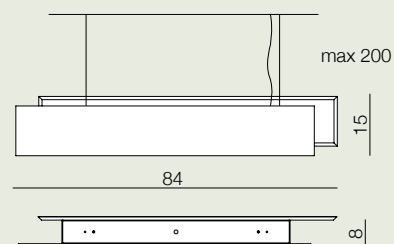
/ SUSPENSIONS

PERSPECTIVE Design Fabrice Berrux

Gamme de suspensions en bois, éclairage direct par fluorescence.
Range of hanging lamps in wood, direct lighting by fluorescence.

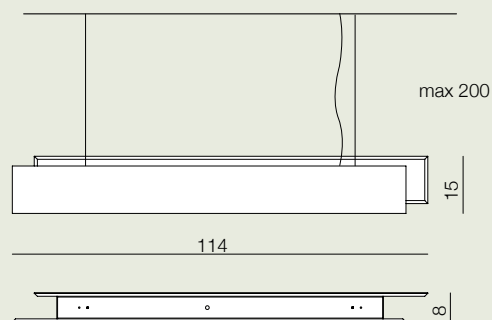
PERSPECTIVE 84

RÉFÉRENCE	SOURCES	CARACTÉRISTIQUES	ORIENTATION
SP.PERS.84	Tube fluorescent T5 - Ballast électronique	⊕ ⊖ IP 20 850°C CE ENEC	⬇
	P. maxi: 24 W / G5		
	Écran inférieur diffusant / Diffusing bottom screen		
	Option: Ballast électronique gradable / Dimmable electronic ballast (1-10V)		



PERSPECTIVE 114

RÉFÉRENCE	SOURCES	CARACTÉRISTIQUES	ORIENTATION
SP.PERS.114	Tube fluorescent T5 - Ballast électronique	⊕ ⊖ IP 20 850°C CE ENEC	⬇
	P. maxi: 54 W / G5		
	Écran inférieur diffusant / Diffusing bottom screen		
	Option: Ballast électronique gradable / Dimmable electronic ballast (1-10V ou/ou DALI)		



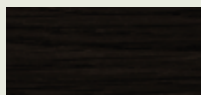
FINITIONS BOIS



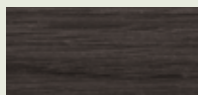
CHÊNE NATUREL



01 CHÊNE BRUN



58 CHÊNE ÉBÈNE



05 CHÊNE GRIS

59







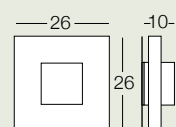
AVE
/ APPLIQUES

Gamme d'appiques en bois galbé et verre diffusant, éclairage halogène direct/indirect.





Range of wall lamps in shaped wood and diffusing glass, direct/indirect halogen lighting.

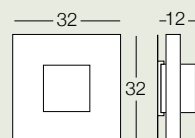
AVE-PM

RÉFÉRENCE	SOURCES	CARACTÉRISTIQUES	ORIENTATION
AP.AVE.PM	Halogène	  IP 20 850°C CE	
	P. maxi: 75 W / G9 		
	Verre diffusant / Diffusing glass		



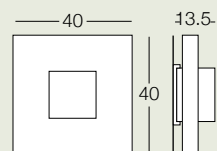
AVE-MM

RÉFÉRENCE	SOURCES	CARACTÉRISTIQUES	ORIENTATION
AP.AVE.MM	Halogène	  IP 20 850°C CE	
	P. maxi: 75 W / G9 		
	Verre diffusant / Diffusing glass		



AVE-GM

RÉFÉRENCE	SOURCES	CARACTÉRISTIQUES	ORIENTATION
AP.AVE.GM	Halogène	  IP 20 850°C CE	
	P. maxi: 75 W / G9 		
	Verre diffusant / Diffusing glass		



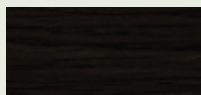
FINITIONS BOIS



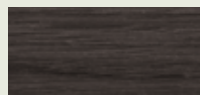
CHÊNE NATUREL



01 CHÊNE BRUN



58 CHÊNE ÉBÈNE



05 CHÊNE GRIS

59



DIPTYQUE

DIPTYQUE












/ APPLIQUE

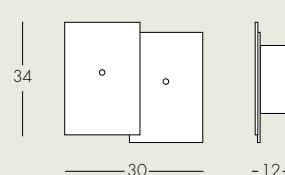
DIPTYQUE Design Fabrice Berrux

Gamme d'appiques en bois et verre diffusant, éclairage direct/indirect.

Range of wall lamps in wood and diffusing glass, direct/indirect lighting.

DIPTYQUE

RÉFÉRENCE	SOURCES	CARACTÉRISTIQUES	ORIENTATION
APDIPTYQUE	Halogène	  IP 20 850°C CE	 
	P. maxi: 70 W / E27 		
	Verre diffusant blanc / <i>White diffusing glass</i>		
	Fluocompact - Ballast électronique intégré	  IP 20 850°C CE 	 
	P. maxi: 15 W / E27 		
	Verre diffusant blanc / <i>White diffusing glass</i>		



- 12 -

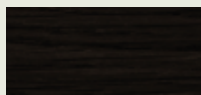
FINITIONS BOIS



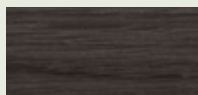
CHÊNE NATUREL



01 CHÊNE BRUN



58 CHÊNE ÉBÈNE

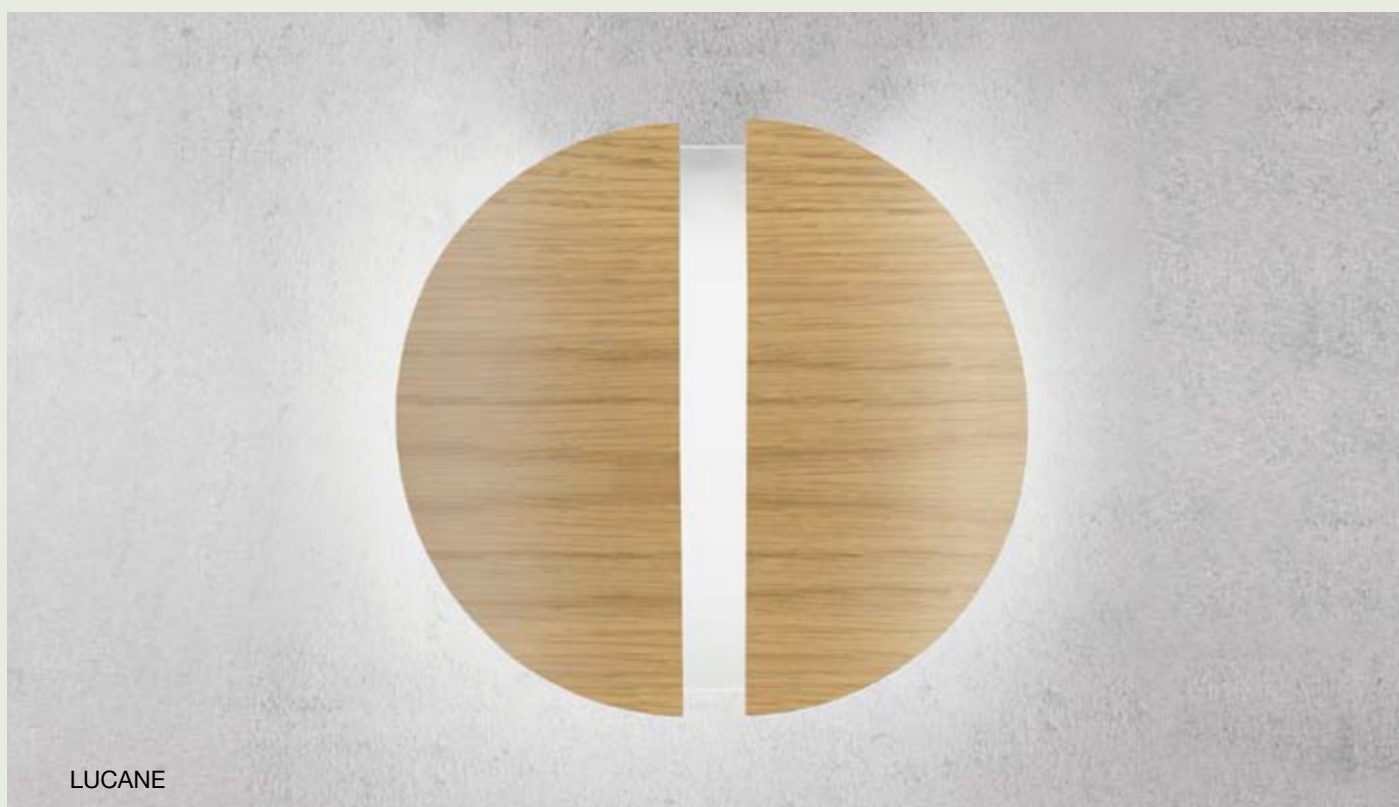


05 CHÊNE GRIS

59



CIGALE



LUCANE

CIGALE & LUCANE
















/ APPLIQUES

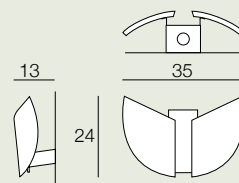
CIGALE & LUCANE Design Michel Tortel

Gamme d'appiques en bois galbé et verre diffusant, éclairage direct/indirect.
















Range of wall lamps in shaped wood and diffusing glass, direct/indirect lighting.

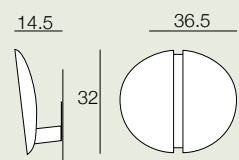
CIGALE

RÉFÉRENCE	SOURCES	CARACTÉRISTIQUES	ORIENTATION
APCIGALE	Halogène	  IP 20 850°C CE	   
	P. maxi: 70 W / E27 		
	Verre diffusant / Diffusing glass		
	Fluocompact - Ballast électronique intégré	  IP 20 850°C CE 	   
	P. maxi: 15 W / E27 		
	Verre diffusant / Diffusing glass		



LUCANE

RÉFÉRENCE	SOURCES	CARACTÉRISTIQUES	ORIENTATION
APLUCANE	Halogène	  IP 20 850°C CE	   
	P. maxi: 70 W / E27 		
	Verre diffusant / Diffusing glass		
	Fluocompact - Ballast électronique intégré	  IP 20 850°C CE 	   
	P. maxi: 15 W / E27 		
	Verre diffusant / Diffusing glass		



FINITIONS BOIS



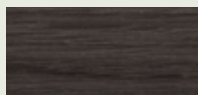
CHÊNE NATUREL



01 CHÊNE BRUN



58 CHÊNE ÉBÈNE












05 CHÊNE GRIS




59

SOURCES



LAMPES HALOGENES 230V

RÉFÉRENCE	LAMPE	ABRÉVIATION	TYPE	VOLT	WATT	CULOT	LONGUEUR	LUMEN
		QT 32	Halogène double enveloppe	230V	42 W	E27	105 mm	630 lm
		QT 32	Halogène double enveloppe	230V	70 W	E27	105 mm	1 300 lm
		QT 32	Halogène double enveloppe	230V	105 W	E27	105 mm	1 800 lm
8076		QT 14	Lampe halogène	230V	33 W	G9	43 mm	460 lm
8089		QT 14	Lampe halogène	230V	48 W	G9	51 mm	740 lm
8092		QT 14	Lampe halogène	230V	60 W	G9	51 mm	980 lm
8001		QT-DE12	Halogène 2 culots	230V	120 W	R7s	78 mm	2 600 lm
8042		QT-DE12	Halogène 2 culots	230V	120 W	R7s	117 mm	2 100 lm
8002		QT-DE12	Halogène 2 culots	230V	200 W	R7s	117 mm	3 100 lm


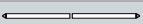
LAMPES HALOGENES 12V

RÉFÉRENCE	LAMPE	ABRÉVIATION	TYPE	VOLT	WATT	CULOT	LONGUEUR	LUMEN
8027		QR-CBC35	Halogène dichroïque FTD	12V	20 W	GU4	Ø 35 mm	Faisceau 36°
8004		QR-CBC51	Halogène dichroïque BAB	12V	20 W	GU5,3	Ø 50 mm	Faisceau 36°
8021		QR-CBC51	Halogène dichroïque ESX	12V	20 W	GU5,3	Ø 50 mm	Faisceau 10°





















LAMPES A IODURE-MÉTALLIQUE

RÉFÉRENCE	LAMPE	ABRÉVIATION	TYPE	VOLT	WATT	CULOT	LONGUEUR	LUMEN
8111		HIT-TC-CE	Iodure métallique compact	230V	20 W	PGJ5	52 mm	1 650 lm
8112		HIT-TC-CE	Iodure métallique compact	230V	35 W	PGJ5	52 mm	3 000 lm









LAMPES FLUORESCENTES

RÉFÉRENCE	LAMPE	ABRÉVIATION	TYPE	VOLT	WATT	CULOT	LONGUEUR	LUMEN
8065		T16	Tube fluorescent Ø 16 mm	230V	24 W	G5	549 mm	2 000 lm
8066		T16	Tube fluorescent Ø 16 mm	230V	39 W	G5	849 mm	3 500 lm
8067		T16	Tube fluorescent Ø 16 mm	230V	54 W	G5	1 149 mm	5 000 lm
8062		T16-R	Tube circulaire Ø 16 mm	230V	55 W	2GX13	Ø 293 mm	4 200 lm

LAMPES FLUORESCENTES COMPACTES

RÉFÉRENCE	LAMPE	ABRÉVIATION	TYPE	VOLT	WATT	CULOT	LONGUEUR	LUMEN
8037		TC-L	Fluocompact	230V	18 W	2G11	228 mm	1 250 lm
8075		TC-L	Fluocompact	230V	24 W	2G11	317 mm	1 800 lm
8011		TC-L	Fluocompact	230V	36 W	2G11	418 mm	2 900 lm
8040		TC-L	Fluocompact	230V	55 W	2G11	535 mm	4 850 lm
8013		TC-D	Fluocompact	230V	18 W	G24d-2	154 mm	1 200 lm
8091		TC-DEL	Fluocompact	230V	18 W	G24q-2	130 mm	1 200 lm
8058		TC-DEL	Fluocompact	230V	26 W	G24q-3	149 mm	1 800 lm
8044		TC-D	Fluocompact	230V	26 W	G24d-3	169 mm	1 800 lm
8104		TC-TEL	Fluocompact	230V	42 W	GX24q-4	150 mm	3 200 lm
8069		T-2	Fluocompact blanc	230V	7 W	Gx53	Ø 75 mm	280 lm
8103		T-2	Fluocompact	230V	13 W	Gx53	Ø 75 mm	380 lm
8032		TC-F	Fluocompact	230V	18 W	2G10	122 mm	1 100 lm
8039		TC-F	Fluocompact	230V	24 W	2G10	165 mm	1 700 lm
8033		TC-F	Fluocompact	230V	36 W	2G10	217 mm	2 800 lm
8053		TC-TSE	Fluocompact à ballast intégré	230V	11 W	E27	120 mm	630 lm
8050		TC-TSE	Fluocompact à ballast intégré	230V	14 W	E27	131 mm	780 lm
8034		TC-TSE	Fluocompact à ballast intégré	230V	23 W	E27	179 mm	1 500 lm
8045		TCG-SE	Fluocompact à ballast intégré	230V	15 W	E27	124 mm	850 lm
8026		TC-DD	Fluocompact 2D	230V	28 W	GR10-q	202 x 202 mm	2 050 lm
8038		TC-DD	Fluocompact 2D	230V	38 W	GR10-q	202 x 202 mm	2 700 lm

LÉGENDES

SYMBOLE	DÉSIGNATION	CARACTÉRISTIQUES
	Classe I <i>Class I</i>	Appareil dont la sécurité électrique est garantie par un conducteur supplémentaire de protection (mise à la terre) connecté à la structure métallique de la lampe. <i>A light fitting whose safety is guaranteed by an additional protective conductor (earth) connected with the metal frame of the lamp.</i>
	Classe II <i>Class II</i>	Appareil dont la sécurité électrique est garantie par un double niveau d'isolation sans dispositif de mise à la terre. <i>Light fitting whose safety is guaranteed by the double reinforced insulation of conductive parts, with no earth.</i>
	Classe III <i>Class III</i>	Appareil dont la sécurité électrique est garantie par un système à très basse tension. <i>Light fitting whose safety is guaranteed by the very low safety supply voltage.</i>
IP 20	Indice de protection <i>Protection degree</i>	Les appareils électriques sont conçus afin d'éviter toute intrusion ou contact de corps solides et liquides avec les parties sous tension. La résistance à la pénétration de solides et de liquides est éprisée par le sigle IP suivi de deux chiffres qui indiquent le degré de protection: le premier chiffre concerne les corps solides et le second les liquides. <i>Electric fittings are preset in order to prevent the intrusion and contact with solids and liquids with live parts. Resistance against the penetration of solids and liquids is expressed by the initials IP followed by two digits that stand for the degree of protection: the first referring to solids, the second to liquids.</i>
CE	Conformité européenne <i>European conformity</i>	
		Appareil utilisable sur les surfaces inflammables. <i>Luminaire suitable for installation on inflammable surfaces.</i>
	Eco label	Produit utilisant une source à faible consommation. <i>Product with an environmentally-friendly bulb.</i>
		Orientation de la lumière. <i>Lighting orientation.</i>
	Photométrie <i>Photometry</i>	Courbes photométriques disponibles sur www.lucid.fr <i>Photometric curves available on www.lucid.fr</i>
.LDT	EULUMDAT <i>EULUMDAT</i>	Fichiers EULUMDAT disponibles sur www.lucid.fr <i>EULUMDAT files available on www.lucid.fr</i>
		Système de détection haute fréquence. <i>High frequency presence sensor.</i>

Fabrice Berrux / Benoît Bohu
direction artistique / art direction

Ludovic Roth
design graphique / graphic design

Tous les modèles de la collection Lucid sont protégés par des droits d'auteur en raison de leur valeur artistique et de la nature créative et originale de leur conception. Des droits d'auteur officiels et légaux assurent une protection complète des créations de Lucid pendant toute la vie du designer et au-delà. Lucid est fortement impliquée dans le combat contre des copies, en partenariat avec d'autres fabricants et des associations de protection de designers.

All the models from the Lucid collection are protected by copyrights and patents, due to their artistic value and original creative nature. Official, legal copyrights and patents ensure a complete protection of the Lucid creations during all the life of the designer, and even longer. Lucid is highly involved in the fight against copies, in partnership with other manufacturers and design protection associations.

Lucid is entitled to modify the products shown in this catalogue.
Photos and colours may vary to the actual item.
© Copyright. All rights reserved.

Lucid se réserve le droit d'apporter toutes modifications aux produits présentés dans ce catalogue.
Photos non contractuelles.
© Copyright. Tous droits réservés.

INDEX

RÉFÉRENCE / NOM	PAGE(S)
AP. AVE PM - MM - GM	P. 48-49
AP. BOX GM - BOX GM2S	P. 12-13
AP. BOX MM - BOX MM1S	P. 10-11
AP. BOX TPM - PM	P. 08-09
AP. CIGALE	P. 52-53
AP. CUBE	P. 06-07
AP. CYLINDRE	P. 06-07
AP. DOGON PM - GM	P. 28-29
SP. ELBO	P. 42-43
AP. FLAM PM - MM - GM	P. 24-25
AP. HORIZON 60 - 90 - 120	P. 14-15
AP. HOUAT	P. 38-39
AP. KALI PM - MM - GM	P. 22-23
AP. LA FOULE	P. 50-51
AP. LINA	P. 42-43
AP. LINEAL PM - GM	P. 40-41
SP. LOUNGE CERCLE	P. 34-35
AP. LOUNGE CUBE	P. 34-35
AP. LOUNGE CYLINDRE	P. 32-33
SP. LOUNGE RECTANGLE	P. 32-33
SP. LUBA PM - GM	P. 36-37
AP. LUCANE	P. 52-53
AP. LUDA	P. 38-39
AP. LUTRA	P. 40-41
PL. MOUCHARABIEH	P. 30-31
AP. MOUCHARABIEH PM - GM	P. 30-31
AP. PERSPECTIVE 84 - 114	P. 44-45
SP. PERSPECTIVE 84 - 114	P. 46-47
AP. SWING PM - MM - GM	P. 26-27
AP. WOOD 60 - 90 - 120	P. 16-17
AP. WOODY LED 30 - 60	P. 20-21
AP. WOODY UP	P. 18-19
AP. WOODY UP & DOWN	P. 18-19
AP. WOODY UP & DOWN POWER	P. 18-19



5 rue de la Toscane
ERDRE ACTIVE - BP 4308
44243 LA CHAPELLE/ERDRE cedex - FRANCE
Tél. +33 2 40 99 85 25 - Fax +33 2 40 35 26 22
Email : lucid@lucid.fr