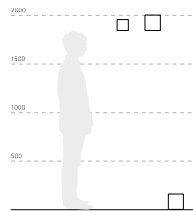
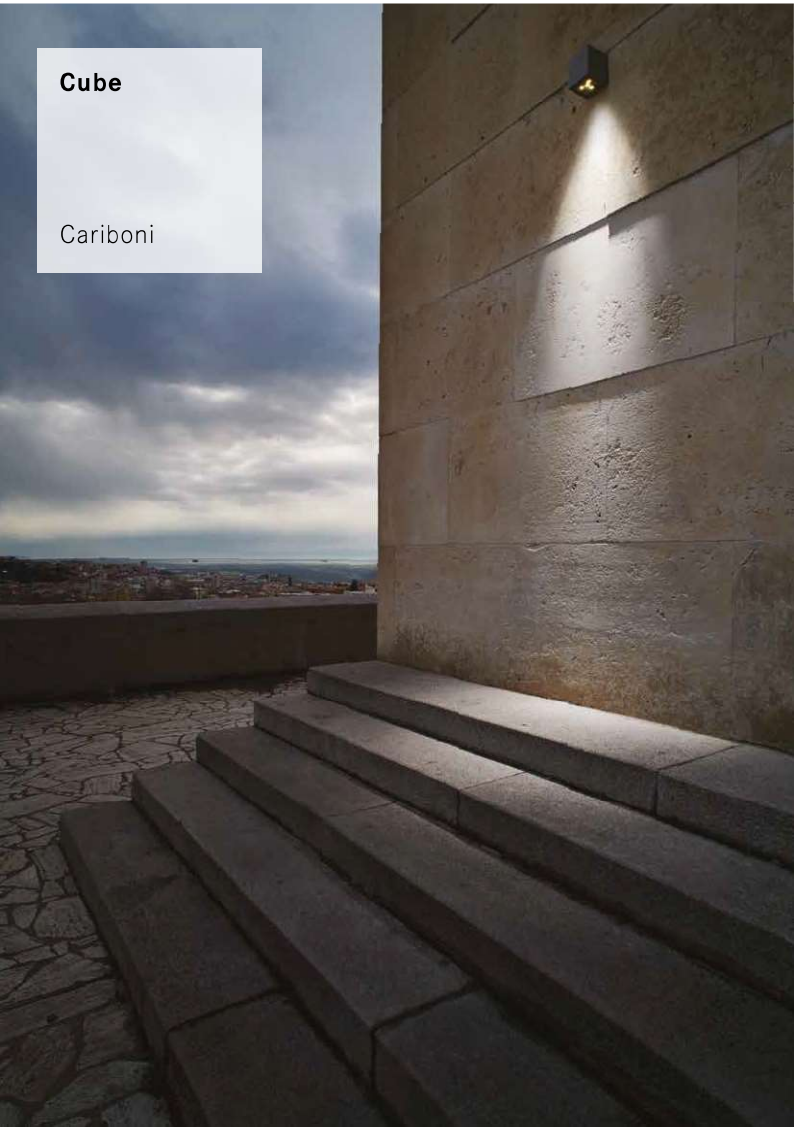


Cube

Cariboni

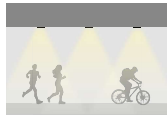


Cube



230V 50Hz	Tensione di alimentazione <i>Nominal voltage</i> Nennspannung
CL I	Classe di isolamento elettrico <i>Electrical insulation class</i> Elektrische Isolierklasse
IP65	Grado di protezione <i>Insulation protection degree</i> Isolationsschutzgrad
IK06	Protezione contro gli urti <i>Protection against impact</i> Stoßfestigkeit
-10° C +45° C	Temperatura ambiente <i>Ambient temperature</i> Umgebungstemperatur
Sablé 100 Noir Grey RAL9006 White RAL9003	Colori <i>Colours</i> Farben
Included	Alimentazione elettronica <i>Electronic power supply</i> Elektronische Stromversorgung

Installazione: parete, soffitto, terra
Installation: wall, ceiling, ground
Installation: Wand, Decke, Boden



Cube

650-1560lm	Flusso sorgente <i>Source flux</i> Lichtstrom der Lichtquelle
4000K 3000K	Temperatura colore <i>Colour temperature</i> Farbtemperatur
≥80	Indice di resa cromatica (CRI) <i>Colour rendering index (CRI)</i> Farbwiedergabe-Index (CRI)

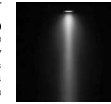
U-D 80°



Small Ultra-wide beam

H (m)	Ø (m)	Em (lux)
1	2	68
2	4	17
3	6	8
4	8	4
5	10	3

C 8°



Small Narrow beam

H (m)	Ø (m)	Em (lux)
1	0,2	5541
2	0,4	1410
3	0,7	552
4	0,9	355
5	1,1	223

Medium Ultra-wide beam

H (m)	Ø (m)	Em (lux)
1	2	149
2	4	37
3	6	17
4	8	9
5	10	6

Medium Narrow beam

H (m)	Ø (m)	Em (lux)
1	0,2	12684
2	0,4	3171
3	0,7	1419
4	0,9	793
5	1,1	507

D 40°



Small Wide beam

H (m)	Ø (m)	Em (lux)
1	0,7	702
2	1,2	172
3	2	79
4	2,6	44
5	3,4	28

Medium Wide beam

H (m)	Ø (m)	Em (lux)
1	1,2	1080
2	1,2	397
3	2	172
4	2,6	99
5	3,4	64



Resistenza agenti chimici/atmosferici
Resistance to chemical/atmospheric agents
Widerstand chemische/atmosphärische



Prodotto orientabile
Orientable product
Ausrichtbares Produkt

Cube Wall

230V 50Hz CLI IP65 IK06

Cube Wall



Cube wall small

Cube S
06LC1

LED (source flux):
Ref. @500mA @4000K Ref. @500mA @3000K
695lm 6W 650lm 6W

A4 A4

mA

500

4

K

4000

0

3000

9

Optics

C 8°

4

D 40°

5

U-D 80°*

9

* Only for Sandblasted glass

Colors

RAL9006

A

Sablé100

C

RAL9003

D

Screen Sandblasted glass

J

Max weight: 1.5kg

Max exposed surface: 0.012m²

Lateral exposed surface: 0.012m²

Esempio Example Beispiel

06LC1 A4 4 0 4 C

Cube wall medium

Cube M
06LC3

LED (source flux):
Ref. @500mA @4000K Ref. @500mA @3000K
1550lm 14W 1460lm 14W

A9 A9

mA

500

4

K

4000

0

3000

9

Optics

C 8°

4

D 40°

5

U-D 80°*

9

* Only for Sandblasted glass

Colors

RAL9006

A

Sablé100

C

RAL9003

D

Screen Sandblasted glass

J

Max weight: 3kg

Max exposed surface: 0.025m²

Lateral exposed surface: 0.025m²

Cube Ceiling

230V 50Hz CLI IP65 IK06

Cube Ceiling



Cube ceiling small

Cube S 06LC2			
Led (source flux): Ref. @500mA @4000K Ref. @500mA @3000K			
695lm 6W A4	650lm 6W A4		
mA			
500 4			
K			
4000 0	3000 9		
Optics			
C 8° 4	D 40° 5	U-D 80°* 9	* Only for Sandblasted glass
Colors			
RAL9006 A	Sablé100 C	RAL9003 D	Screen Sandblasted glass J

Max weight: 1.5kg
Max exposed surface: 0.012m²
Lateral exposed surface: 0.012m²

Esempio Example Beispiel

06LC2	A4	4	0	4	D
--------------	-----------	----------	----------	----------	----------

Cube ceiling medium

Cube M 06LC4			
Led (source flux): Ref. @500mA @4000K Ref. @500mA @3000K			
1550lm 14W A9	1460lm 14W A9		
mA			
500 4			
K			
4000 0	3000 9		
Optics			
C 8° 4	D 40° 5	U-D 80°* 9	* Only for Sandblasted glass
Colors			
RAL9006 A	Sablé100 C	RAL9003 D	Screen Sandblasted glass J

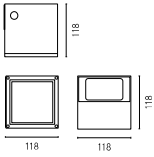
Max weight: 3kg
Max exposed surface: 0.025m²
Lateral exposed surface: 0.025m²

Cube Flood

230V 50Hz CLI IP65 IK06



Cube flood small



Max weight: 1.5kg
Max exposed surface: 0.012m²
Lateral exposed surface: 0.012m²

Cube S 06LC1			
Led (source flux): Ref. @500mA @4000K Ref. @500mA @3000K			
695lm 6W A4	650lm 6W A4		
mA			
500 4			
K			
4000 0	3000 9		
Optics			
C 8° 4	D 40° 5	U-D 80°** 9	
* Only for Sandblasted glass			
Colors			
RAL9006 A	Sablé100 C	RAL9003 D	Screen Sandblasted glass J

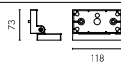
Esempio Example Beispiel

06LC1	A4	4	0	4	C
--------------	-----------	----------	----------	----------	----------

Accessori Accessories Zubehör Cube small

06LC1901A - RAL9006 / 06LC1901C - Sablé100 / 06LC1901D - RAL9003

Snodo per fissaggio a parete
Articulated joint for wall-mounting
Gelenk Für die Installation an der Wand



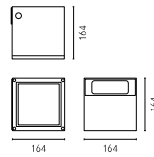
06LC900C0

Picchetto per interrimento
Spike for ground installation
Erdspeiß für Bodeninstallation



Cube Flood

Cube flood medium



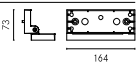
Max weight: 3kg
Max exposed surface: 0.025m²
Lateral exposed surface: 0.025m²

Cube M 06LC3			
Led (source flux): Ref. @500mA @4000K Ref. @500mA @3000K			
1550lm 14W A9	1460lm 14W A9		
mA			
500 4			
K			
4000 0	3000 9		
Optics			
C 8° 4	D 40° 5	U-D 80°** 9	
* Only for Sandblasted glass			
Colors			
RAL9006 A	Sablé100 C	RAL9003 D	Screen Sandblasted glass J

Accessori Accessories Zubehör Cube medium

06LC2901A - RAL9006 / 06LC2901C - Sablé100 / 06LC2901D - RAL9003

Snodo per fissaggio a parete
Articulated joint for wall-mounting
Gelenk Für die Installation an der Wand



06LC901C0

Picchetto per interrimento
Spike for ground installation
Erdspeiß für Bodeninstallation

