

SPOT MODULE CDM-R111

Number of heads	1
Mounting	Track mounting
Lamps description	CDM-R111 GX8.5 Max 70W
Voltage (V)	220/240
Environment	Indoor
Notes	Only for Perimetral or Channel 140 installation.

OPTICAL

Aiming	Adjustable
Beam angle	10° Spot, 24°, 40° Wide Flood

ELECTRICAL

Control gear availability	Separate item
Control gear type	Electronic
Control gear mounting	Remote
Emergency	Without
Insulation class	Class II

PHYSICAL

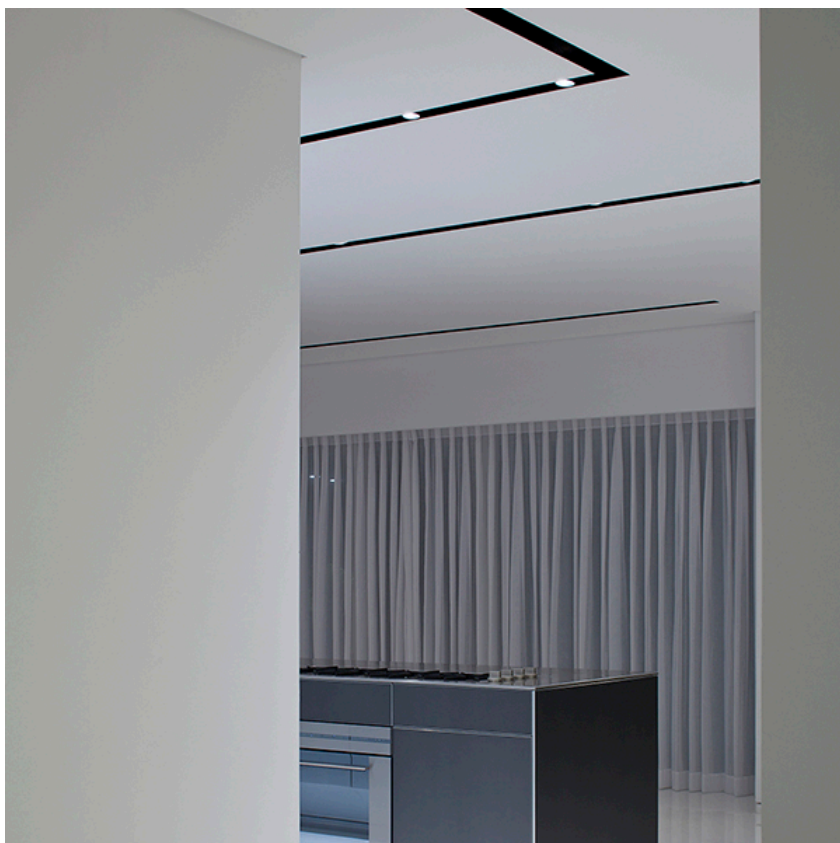
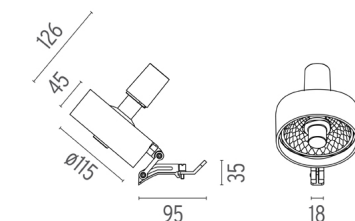
Spot diameter (mm)	115
Construction material	Aluminium
Weight (kg)	0,44



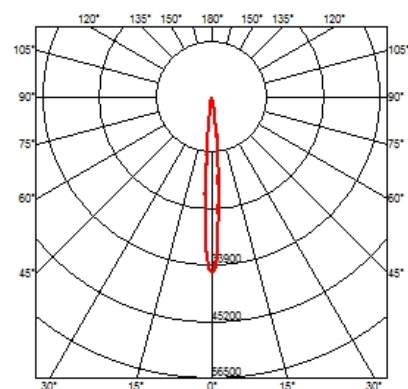
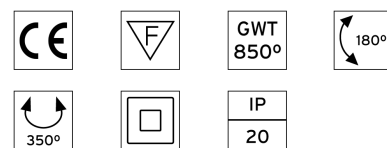
Spot Module CDM-R111
designed by FLOS Architectural

Projector to be installed in Light Cut Mini system. Remote electrical ballast not included.

● 09.0206.30	White
● 09.0206.14	Black



CERTIFICATIONS



Spot Module CDM-R III . Accessories

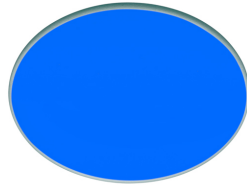
Optical



08.8020.68

Elliptical light distribution lens

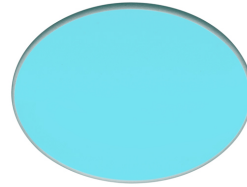
Elliptical light distribution lens in 4 mm thick tempered glass.



08.8019.64.OD

Blue filter

Colored filters in 3 mm thick dichroic material



08.8019.65.OD

Sky blue filter

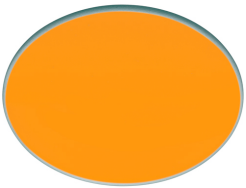
Colored filters in 3 mm thick dichroic material



Spot Module CDM-R III designed by FLOS Architectural

Projector to be installed in Light Cut Mini system. Remote electrical ballast not included.

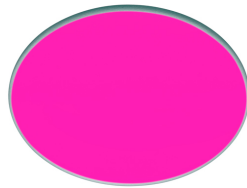
09.0206.30 White
09.0206.14 Black



08.8019.66.OD

Amber filter

Colored filters in 3 mm thick dichroic material



08.8019.67.OD

Red filter

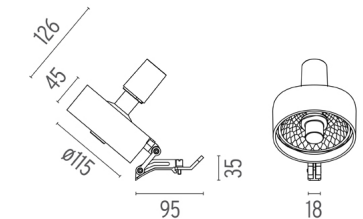
Colored filters in 3 mm thick dichroic material



08.8019.98.OD

U.V. filter

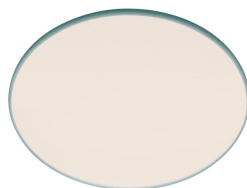
U.V. filter



08.8023.68

I.R. filter

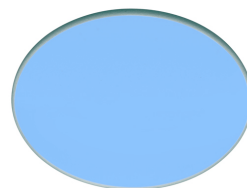
I.R. filter



08.8019.69

Hot Light

Hot Light

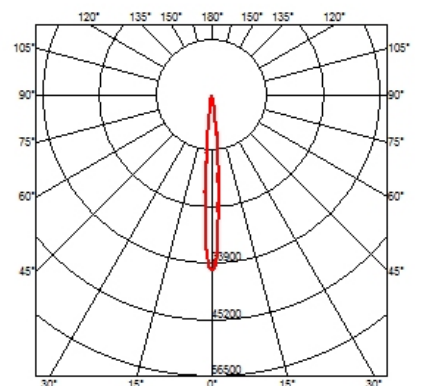
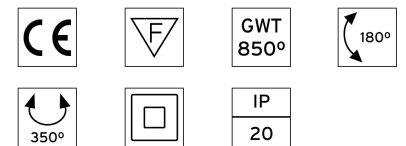


08.8019.CL

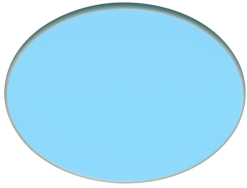
Cold light filter

Cold light filter

CERTIFICATIONS



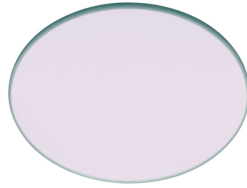
Spot Module CDM-R III . Accessories



08.8019.DL

Daylight filter

Daylight filter



08.8019.ND

Neodimium

Neodimium



08.8178.68

Flood lens

Flood lens made in press glass.



Spot Module CDM-R III designed by FLOS Architectural

Projector to be installed in Light Cut Mini system. Remote electrical ballast not included.

- 09.0206.30 White
- 09.0206.14 Black



08.8364.30

08.8364.14

Filter-holder

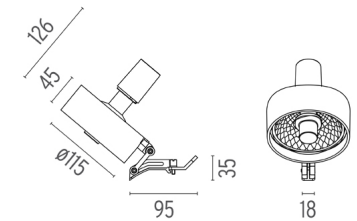
Filter-holder made from injected aluminium.



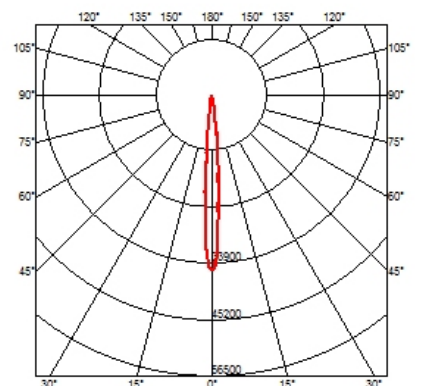
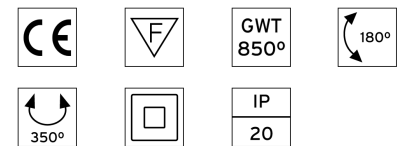
08.8365.14

Honeycomb

"Honeycomb" anti-glare screen: in thin, black-painted aluminium sheets.



CERTIFICATIONS



Spot Module CDM-R111 . Lamps



60.6178

CDM-R111

Lamp Watt:
35 W

Lamp category:
Metal halide

Socket:
GX8.5

Lamp angle:
10 °

Color temperature (K):
3000 °K

Catalog reference:
60.6178

Lamp type:
CDM-R111



60.6179

CDM-R111

Lamp Watt:
35 W

Lamp category:
Metal halide

Socket:
GX8.5

Lamp angle:
40 °

Color temperature (K):
3000 °K

Catalog reference:
60.6179

Lamp type:
CDM-R111



60.6180

CDM-R111

Lamp Watt:
70 W

Lamp category:
Metal halide

Socket:
GX8.5

Lamp angle:
24 °

Color temperature (K):
2900 °K

Catalog reference:
60.6180

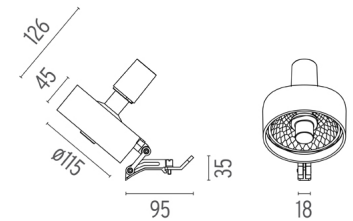
Lamp type:
CDM-R111



Spot Module CDM-R111
designed by FLOS Architectural

Projector to be installed in Light Cut Mini system. Remote electrical ballast not included.

● 09.0206.30 White
● 09.0206.14 Black



CERTIFICATIONS

