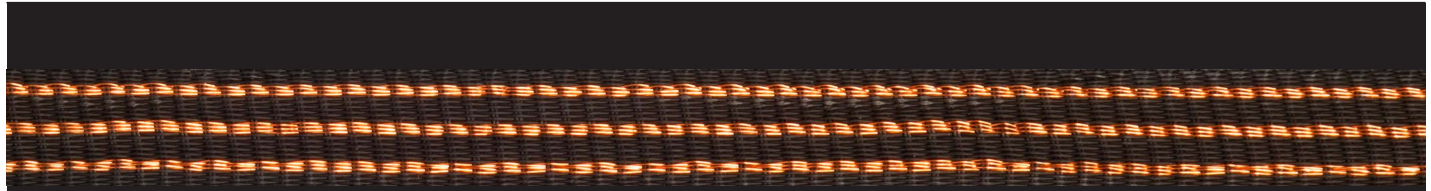


FIL ROUGE™ SYSTEM

SUSPENSION

TYPE:

PROJECT NAME:



FIL ROUGE™ INDOOR COLLECTION

Fil Rouge was born from Antonangeli's desire to offer innovative lighting solutions through the constant research of technologies, materials, applications that allow the creation of original products, which at the same time respond to the needs of differentiated use, easy to apply.

Eighteen spools of copper wire woven with technopolymer wires create a very thin ribbon 1 mm (0.04") high and 18 mm (0.7") wide. In the center, three "tracks" obtained with copper wires, conduct low voltage electricity, to house and connect a series of small devices, which seem to support themselves in thin air, thanks to the lack of volume of the tape. Fil rouge crosses the space almost invisibly, in the desired direction, conducting the energy needed to power the lighting bodies,

which can be applied to measure, quickly and easily. The tape, to be used for each application, is wound in a spiral, occupying a very small space, to then be unwound and tensioned between wall and wall, between wall and ceiling or ground and ceiling.

SPECIFICATION SHEET

FIL ROUGE™ SYSTEM

TYPE:

SUSPENSION

PROJECT NAME:

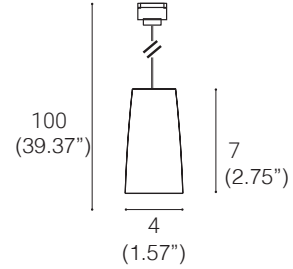
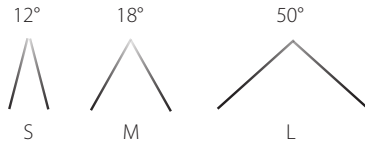
COMPONENT'S RANGE

Suspended projector with h.100cm (39.37") wire roll-up reel supplied.

Machined from bar and anodized aluminum. 24V powered system.

Cod.S35FILC01PNES Black
 Cod.S35FILC01PNES Black
 Cod.S35FILC01PNEL Black

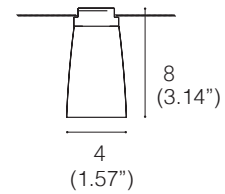
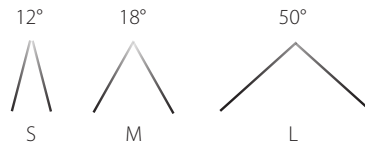
Cod.S35FILC01PRAS Copper
 Cod.S35FILC01PRAM Copper
 Cod.S35FILC01PRAL Copper



Direct attachment projector on tape

Cod.S35FILC02PNES Black
 Cod.S35FILC02PNEM Black
 Cod.S35FILC02PNEL Black

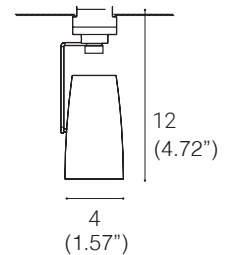
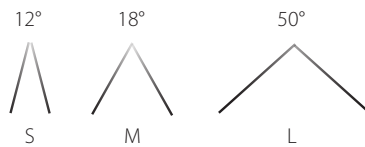
Cod.S35FILC02PRAS Copper
 Cod.S35FILC02PRAM Copper
 Cod.S35FILC02PRAL Copper



Directional projector

Cod.S35FILC03PNES Black
 Cod.S35FILC03PNEM Black
 Cod.S35FILC03PNEL Black

Cod.S35FILC03PRAS Copper
 Cod.S35FILC03PRAM Copper
 Cod.S35FILC03PRAL Copper

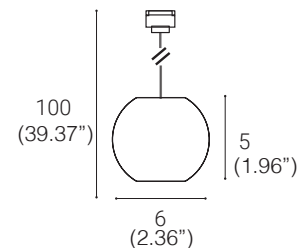


SPECIFICATION SHEET

Suspended sphere with h.100cm (39.37") wire roll-up reel supplied

Cod.S35FILC01SNES Black
 Cod.S35FILC01SNEM Black
 Cod.S35FILC01SNEL Black

Cod.S35FILC01SRAS Copper
 Cod.S35FILC01SRAM Copper
 Cod.S35FILC01SRAL Copper



FIL ROUGE™ SYSTEM

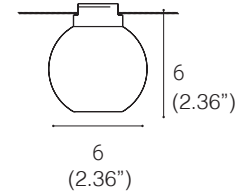
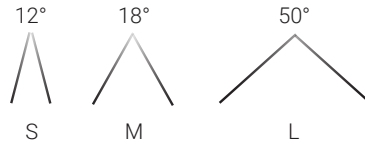
SUSPENSION

TYPE:

PROJECT NAME:

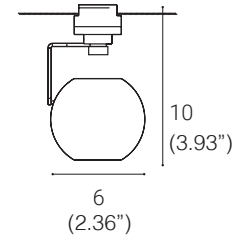
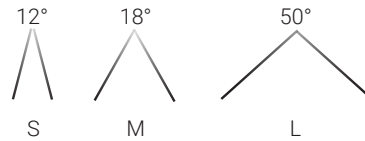
Direct attachment sphere on tape

Cod.S35FILC02SNES Black
 Cod.S35FILC02SNEM Black
 Cod.S35FILC02SNEL Black
 Cod.S35FILC02SRAS Copper
 Cod.S35FILC02SRAM Copper
 Cod.S35FILC02SRAL Copper



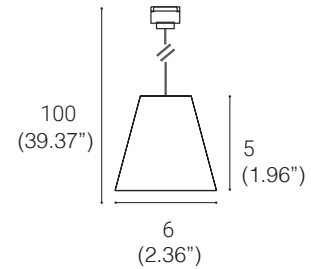
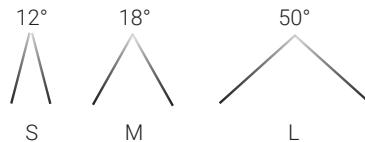
Directional sphere

Cod.S35FILC03SNES Black
 Cod.S35FILC03SNEM Black
 Cod.S35FILC03SNEL Black
 Cod.S35FILC03SRAS Copper
 Cod.S35FILC03SRAM Copper
 Cod.S35FILC03SRAL Copper



Suspended cone with h.100cm (39.37") wire roll-up reel supplied

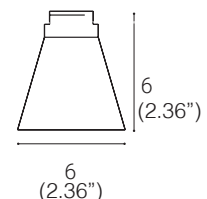
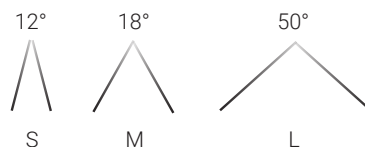
Cod.S35FILC01CNES Black
 Cod.S35FILC01CNEM Black
 Cod.S35FILC01CNEL Black
 Cod.S35FILC01CRAS Copper
 Cod.S35FILC01CRAM Copper
 Cod.S35FILC01CRAL Copper



SPECIFICATION SHEET

Direct attachment cone on tape

Cod.S35FILC02CNES Black
 Cod.S35FILC02CNEM Black
 Cod.S35FILC02CNEL Black
 Cod.S35FILC02CRAS Copper
 Cod.S35FILC02CRAM Copper
 Cod.S35FILC02CRAL Copper



FIL ROUGE™ SYSTEM

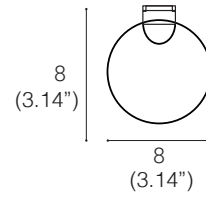
SUSPENSION

TYPE:

PROJECT NAME:

Transparent GLASS diffuser

Cod.S35FILC02SGTR Black



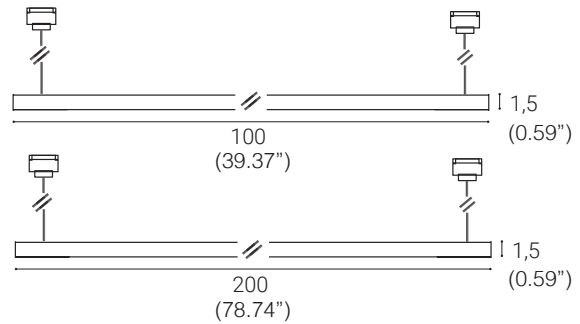
Suspended bar with h.100cm (39.37") wire roll-up reel supplied

Cod.S35FILC01BNE Black

Cod.S35FILC01BRA Copper

Cod.S35FILC01B2NE Black

Cod.S35FILC01B2RA Copper



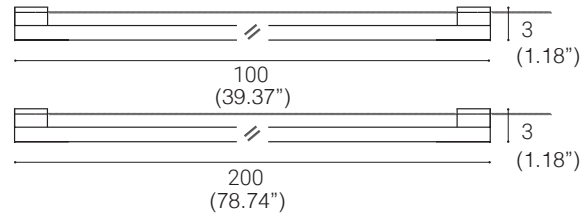
Direct attachment bar on tape

Cod.S35FILC02BNE Black

Cod.S35FILC02BRA Copper

Cod.S35FILC02B2NE Black

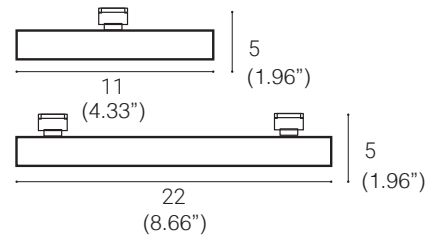
Cod.S35FILC02B2RA Copper



Darklight on tape

Cod.S35FILC02BD01 Black

Cod.S35FILC02BD02 Black



FIL ROUGE™ SYSTEM

SUSPENSION

TYPE:

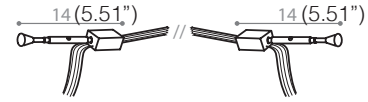
PROJECT NAME:

S35FILN01	L. 500 cm (196.85")
S35FILN02	L. 1000 cm (393.7")
S35FILN03	L. 1500 cm (590.55")
S35FILN04	L. 2000 cm (787.4")



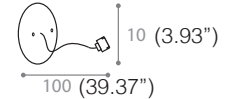
Black tie rods tape excluded

Cod.S35FILT01



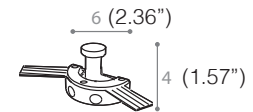
Piastra e cavo colore nero per alimentazione remota/supply

Cod.S35FILK03



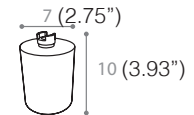
Diverter wall-ceiling change direction

Cod.S35FILK01



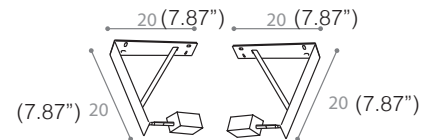
lack tension counterweight

Cod.S35FILF01



black bracket and tie rods

Cod.S35FILS01



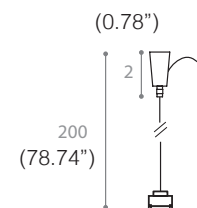
Black tape lock

Cod.S35FILK04



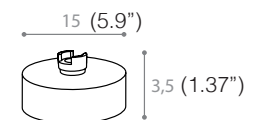
Support cable

Cod.S35FILK02



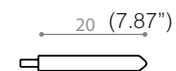
Carter "GLASS"

Cod.S35FILDW03 24V 35W



"GLASS" wall support

Cod.S35FILK05



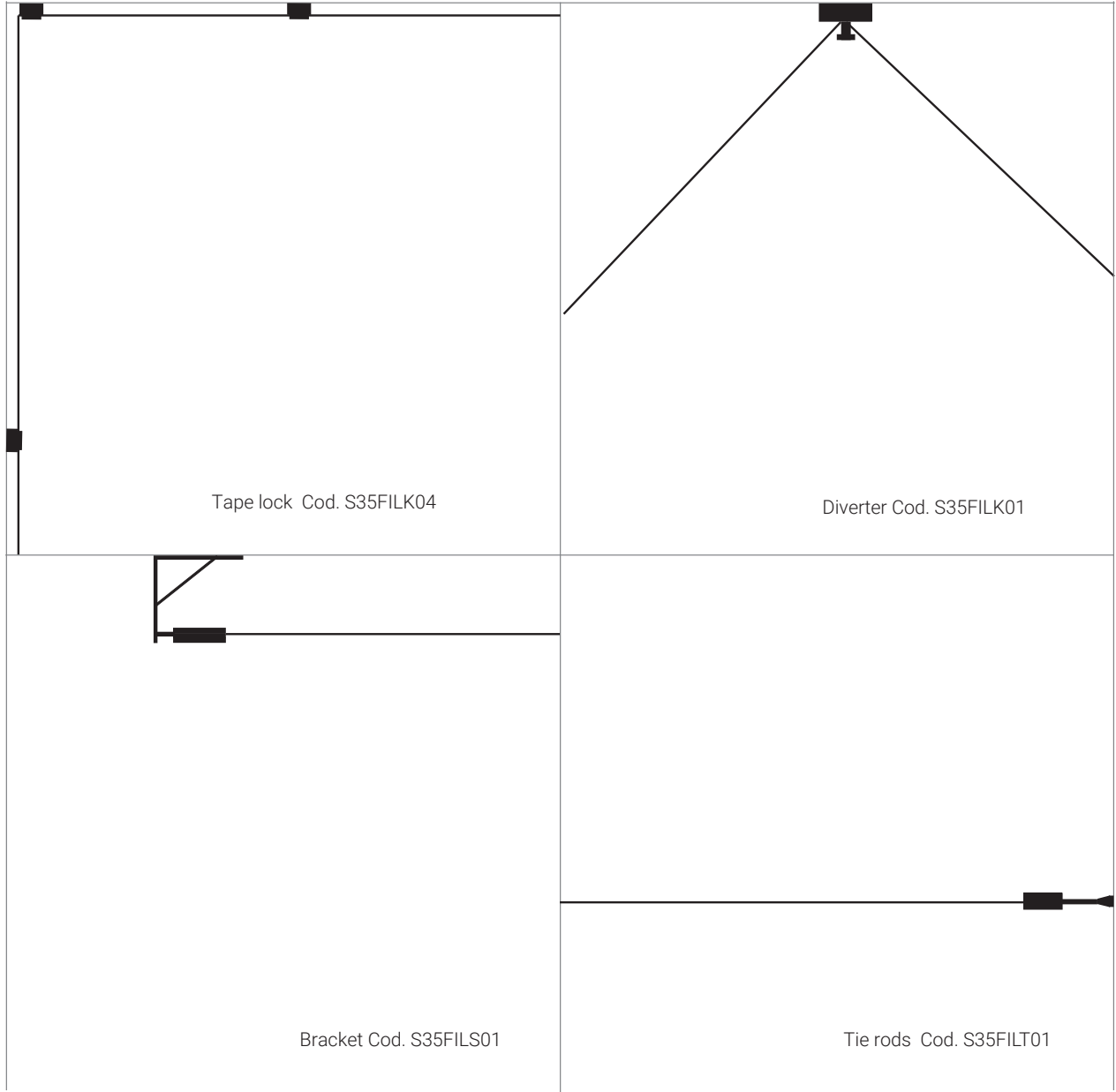
SPECIFICATION SHEET

FIL ROUGE™ SYSTEM

SUSPENSION

TYPE:

PROJECT NAME:



SPECIFICATION SHEET

FIL ROUGE™ SYSTEM

SUSPENSION

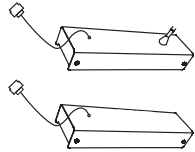
TYPE:

PROJECT NAME:

COMPONENT'S RANGE

Metal black ceiling/wall power supplies with case

Wide choice of Drivers for every type of application and request.

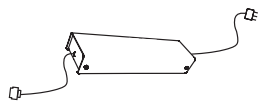


50W	Cod.S35FILDW01D	Dim	28x8x6 (11.02"x3.14"x2.36")	24V	LTE
100W	Cod.S35FILDW02D	Dim	28x8x6 (11.02"x3.14"x2.36")	24V	LTE
50W	Cod.S35FILDW01B	Dim	28x8x6 (11.02"x3.14"x2.36")	24V	0-10 V
100W	Cod.S35FILDW02B	Dim	28x8x6 (11.02"x3.14"x2.36")	24V	0-10 V

Plug solutions power supplies



100W	Cod.S35FILDF02	Dim	28x13x6 (11.02"x5.11"x2.36")	24V	Dimmer radio included
------	----------------	-----	------------------------------	-----	-----------------------



Bluetooth's controller on demand

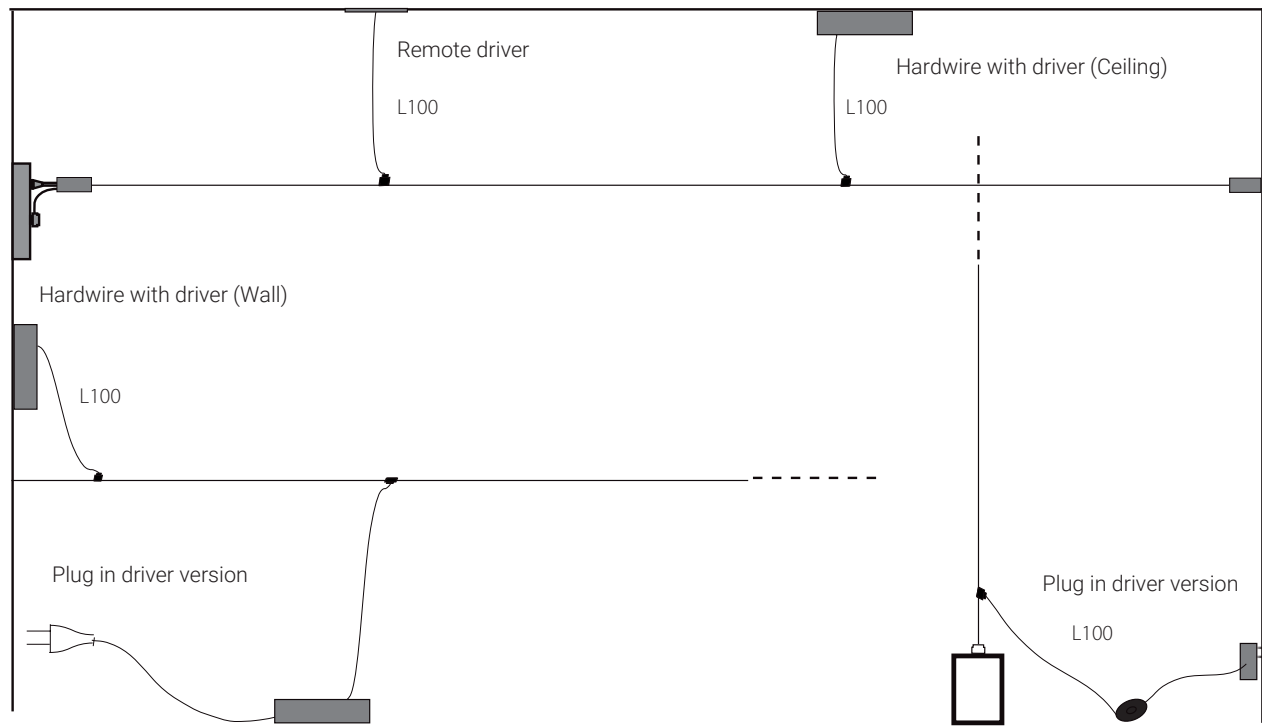
Remote power supplies with plate



50W	Cod.S35FILDR01D	Dim.	10,5x6,5x3 (4.13"x2.55"x1.18")	24V	LTE
100W	Cod.S35FILDR02D	Dim.	14x6,5x3,5 (5.51"x2.55"x1.37")	24V	LTE
50W	Cod.S35FILDR01B	Dim.	10,5x6,5x3 (4.13"x2.55"x1.18")	24V	0-10 V
100W	Cod.S35FILDR02B	Dim.	14x6,5x3,5 (5.51"x2.55"x1.37")	24V	0-10 V



SPECIFICATION SHEET



SCANGIFT®

WWW.SCANGIFT.COM

FIL ROUGE™ SYSTEM

SUSPENSION

TYPE:

PROJECT NAME:

PHOTOMETRIC CURVE

MEDIUM

Light efficiency:



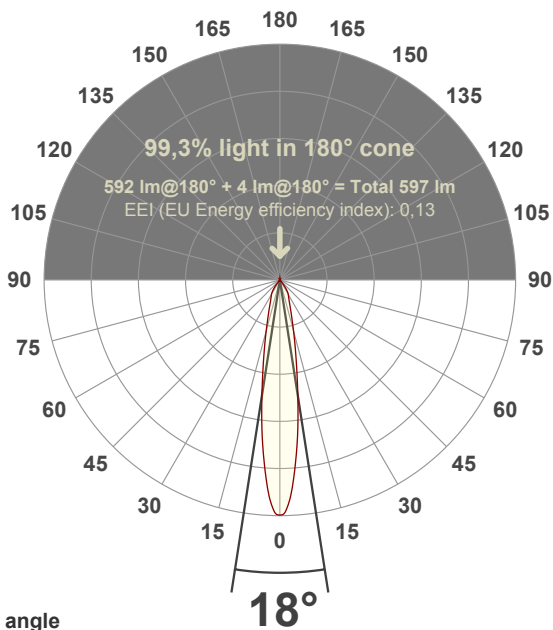
Output: 590 lm
Peak: 2900 cd

Light quality:



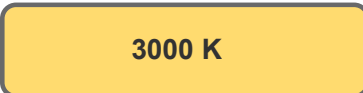
Power: 6.7 W
24V @ 0.280A

Color temperature:

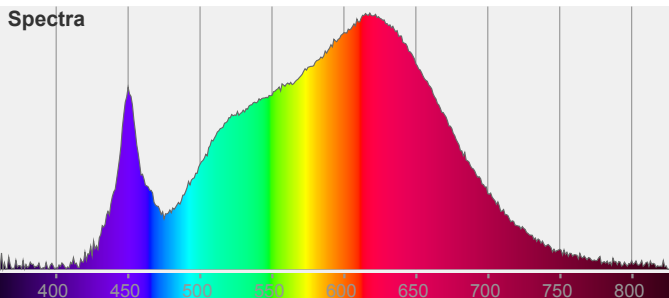


Beam angle

Color



CIE1931
x: 0,421
y: 0,398



Light measurement was created using the Viso Systems - Light Inspector. www.visosystems.com

SPECIFICATION SHEET

SCANGIFT®

WWW.SCANGIFT.COM

FIL ROUGE™ SYSTEM

SUSPENSION

TYPE:

PROJECT NAME:

LARGE

Light efficiency:

83 Lumen/Watt

Light quality:

CRI: 93

Color temperature:

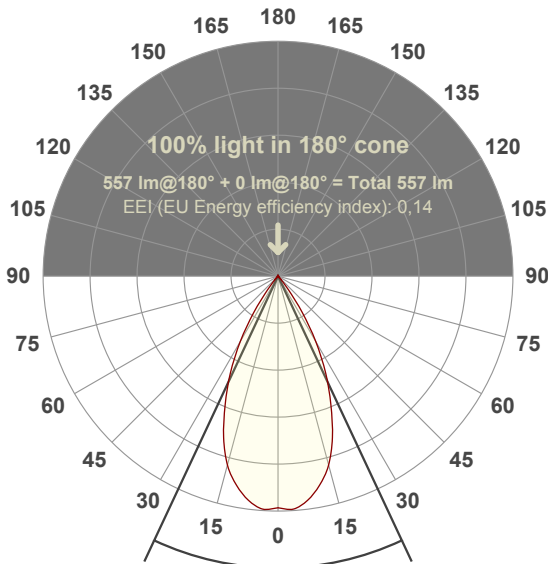
3000 K

Output: 560 lm

Peak: 850 cd

Power: 6.7 W

24V @ 0.280A



Beam angle

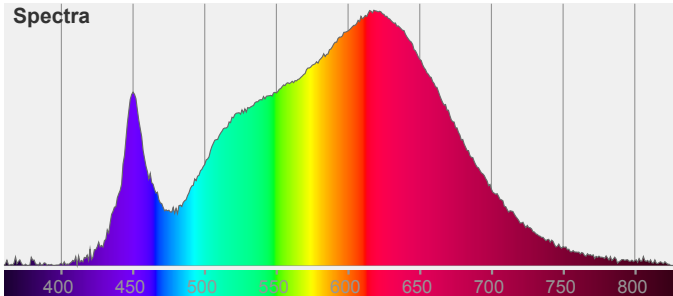
50°

Color

3000 K

CIE1931
x: 0,423
y: 0,399

Spectra



Light measurement was created using the Viso Systems - Light Inspector. www.visosystems.com

SPECIFICATION SHEET

SCANGIFT®

WWW.SCANGIFT.COM