SCOUT

ID CODE: 91

An architectural lighting collection with refined style.

Utilising the very latest in lighting technology, SCOUT is an interesting and innovative approach to exterior ambient lighting. A totally unique diffuser material is incorporated within the metal frame of the housing, that is **invisible** when turned off and evenly lit when turned on, ensuring high visual comfort and uniform outwards light emission. A complete collection with floor mounted bollards, wall mounted bulkheads and versions with adjustable accent spotlights to complete the range.



Serge & Robert Cornelissen

ON REQUEST

4000K

FEATURES



Direct Emission







-20°C +40°C





3000K



>100 lm/W





Eye safety: RGO/RG1



Mac Adams 3



L80/B10 >50.000h

CERTIFICATIONS







5 years warranty

Specifications Built-in driver.

Optic

PMMA diffuser with built-in transparent light

Body

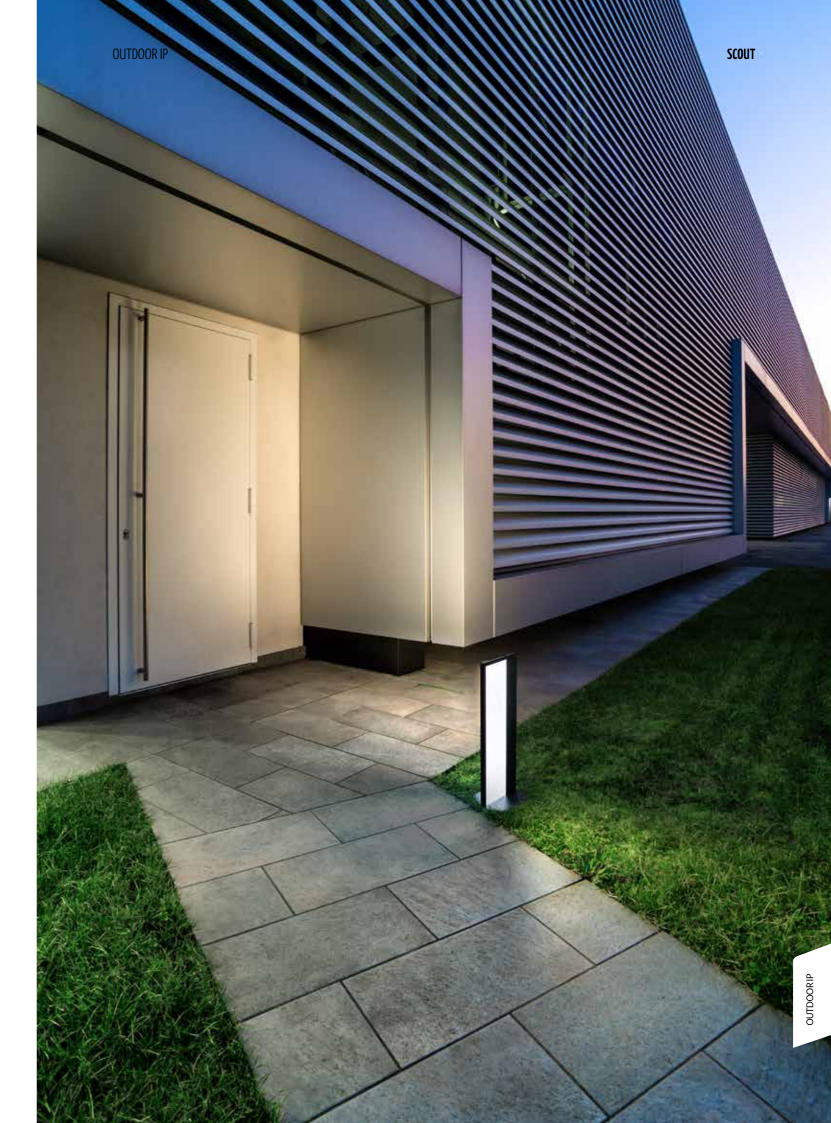
Manufactured from pressure die-cast aluminum with epoxy powder coating.

Colour

O White RAL 9003 wrinkled - Code: W Black RAL 9005 wrinkled - Code: BK

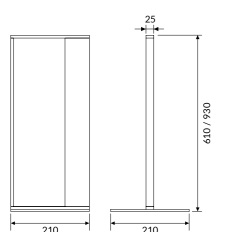
Anthracite - Code: GA

Bronze Corten - Code: BC



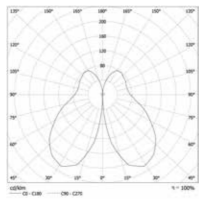
OPTIC

LGP (Light Guide Panel) diffuser in backlight plexiglass with microncisions designed to ensure uniform emission of light outwards.









COLOUR TEMPERATURE

3000K

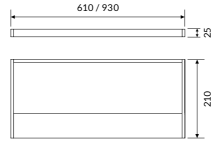
COD	Ä	lm	mm
91PC9L366	9W	180	610
91PC13L3L66	13W	260	930



SCOUT WALL

OPTIC

LGP (Light Guide Panel) diffuser in backlight plexiglass with microncisions designed to ensure uniform emission of light outwards.



COLOUR TEMPERATURE

3000K

3000K

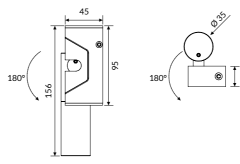
COD	À	lm	mm	
91PC9L3W66	9W	180	610	
91PC13L3W66	13W	260	930	

SCOUT WALL SPOT

OPTIC

Spot with 35° beam angle.

Remote driver supplied with the fixture.

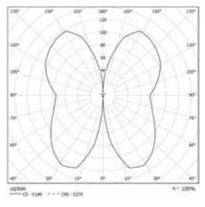


COLOUR TEMPERATURE

COD	Ä	lm	
91AA3L3W66	3W	187	



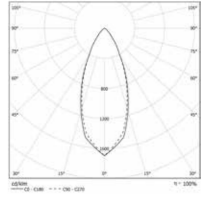
IP 66 A⁺



SCOUT





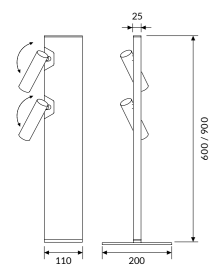




SCOUT SPOT

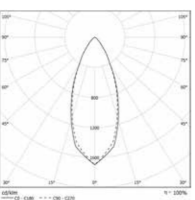
OPTIC

Spot with 35° beam angle.







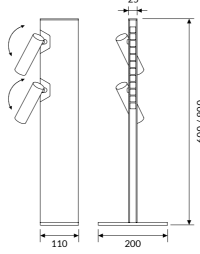


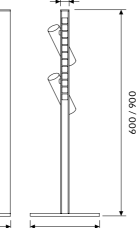
SCOUT SPOT DOUBLE EMISSION

OPTIC

OUTDOOR IP

Spot with 35° beam angle and asymmetrical back emission ground oriented.





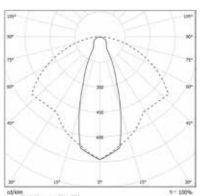


COD	Ä	lm	mm	
91DI3S23L366	3W + 2x3W	60 + 374	600	
91DI5S23L366	5W + 2x3W	100 + 374	900	_



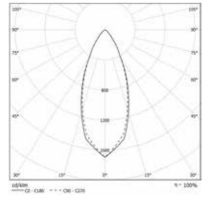
Rear emission

IP 66 A⁺



SCOUT

Spot emission



Accessories

COLOUR TEMPERATURE

LENS FOR SPOT



91AALPC20 Lens 20° beam angle.



91AALPC45 Lens 45° beam angle.

COLOUR TEMPERATURE

3000K

COD	À	lm	mm
91AA23L366	2x3W	374	600
91AA23L3L66	2x3W	374	900

