

Spock 130

541013.18 - Deep Brown

Adjustable projector for installation on ceiling, wall or floor.

Configuration: die-cast aluminium structure, EN AB-47100 alloy (low copper content) and AISI 316L stainless steel fixing bracket. Glass diffuser: extra clear with silkscreen border, fixed through a robotic gluing system. The luminaire has three connected parts: wiring unit (silicone gasket), heat sink and emitting unit (silicone glue). A graduated fixing plate allows a precise adjustment of the emitting unit.

Double layer coating for high resistance to corrosion: the aluminium components are painted with a double coat using powders which are compliant with QUALICOAT standards: a first layer of epoxy powder (with excellent chemical and mechanical resistance) and a second finishing layer of polyester powder (resistant to UV rays and atmospheric agents). The entire painting process of the aluminium fitting starts from components which have been sand-blasted in advance to make the surface more porous and increase the adherence of the paint. Ares effects alkaline and acid washing to clean the surfaces completely, then rinses with demineralised water to remove any residue particles, subsequently a chemical conversion treatment is done to protect against rusting. Protection rating: IP66

In compliance with EN60598-1 standards

Class of insulation: I

Installation: the luminaire is equipped with 1000mm of cable for an easy-to-make connection.

We recommend the use of a connection system with a protection degree greater than or equal to the protection degree of the luminaire.

During the installation and the maintenance of the fixtures it is important to be careful and avoid damages on the paint coating.

Damages on the coating exposed to outdoor conditions or water, could cause corrosion. Chemical substances affect the anticorrosion covering protection.

Main specifications

Power (W)	45	Mountings	Ceiling, Ground, Wall surface		
System power (W)	52	Environment	Outdoor		
CCT (K)	4000K				
CRI	80				
Net lumen (lm)	4390				

Optical

Lighting type LED type Light distribution Optical type

Direct LED array Symmetric Flood

ax lux Max Med 7564 4354 1891 1080 840 1.00 2.00 3.00 4.00 5.00 1089 484 272 174 840 473 303 30 $\beta = 23.0^{\circ} + 23.0^{\circ}$ - C0 / C180 ···· C90 / C270 α = 23.0°+ 23.0°

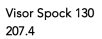
Electrical			
Frequency (Hz) Voltage (V) Dimmable Driver type Emergency	50-60 220-240 No Not dimmable Without	Insulation class	I
Physical			
Color	Deep Brown		

Note

Dimmable version on request

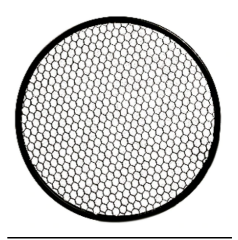
Spock 130







Flood Diffuser Spock 130 210.4



Anti-Glare Louvre Spock 130 213.4







Kit Ground Spikes Spock 75/Spock 95/Spock 130 203

3/4 Way Terminal Block 4 Poles Ip68 H2O Stop 215 2 Way Terminal Block 4 Poles Ip68 H2O Stop 236



SPD (Surge Protection Device) 237



Elliptical Lens Spock 130 263.4