

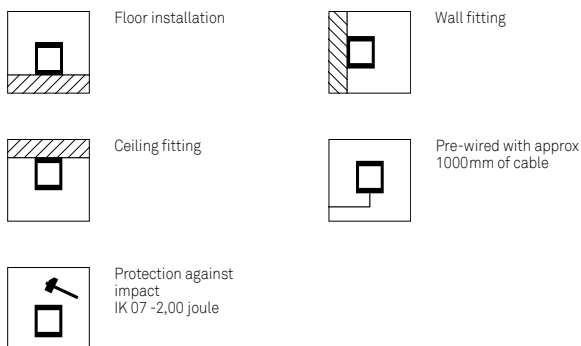
SPOCK

- 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.

EU Regulation 874/2012 - Illumination equipment energy classes

A++
A+
A

LED VERSION:
Class A/A+/A++
Luminaire supplied with integrated LED modules that cannot be replaced



Spock75 - Adjustable - 20°

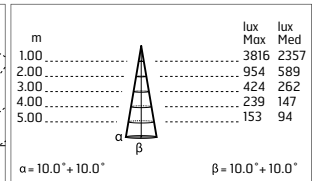
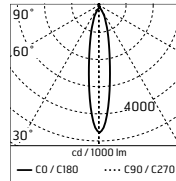
Light Source: CoB LED / 9W / Total power 12W / CRI>80 / 220÷240V / Integral electronic power supply



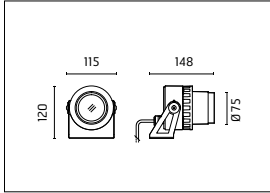
541023
White 2700K
Lm LED 1005 ≈ Lm OUTPUT 725

541003
White 3000K
Lm LED 1081 ≈ Lm OUTPUT 780

541002
White 4000K
Lm LED 1124 ≈ Lm OUTPUT 811



@4000K



Dimmable on request

IP66

Spock75 - Adjustable - 50°

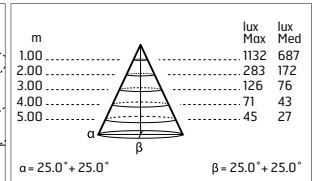
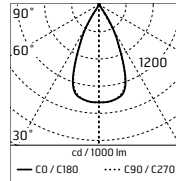
Light Source: CoB LED / 9W / Total power 12W / CRI>80 / 220÷240V / Integral electronic power supply



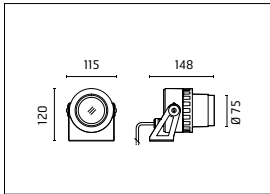
541026
White 2700K
Lm LED 1005 ≈ Lm OUTPUT 697

541006
White 3000K
Lm LED 1081 ≈ Lm OUTPUT 749

541005
White 4000K
Lm LED 1124 ≈ Lm OUTPUT 778



@4000K



Dimmable on request

IP66

Spock95 - Adjustable - 20°

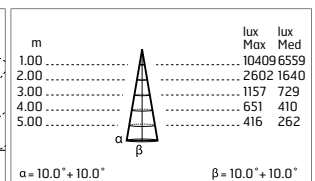
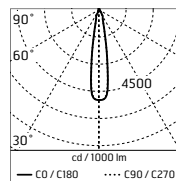
Light Source: CoB LED / 24W / Total power 29W / CRI>80 / 220÷240V / Integral electronic power supply



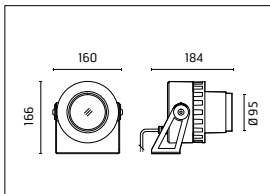
541028
White 2700K
Lm LED 3022 ≈ Lm OUTPUT 2141

541008
White 3000K
Lm LED 1081 ≈ Lm OUTPUT 780

541007
White 4000K
Lm LED 1124 ≈ Lm OUTPUT 811



@4000K



Dimmable on request

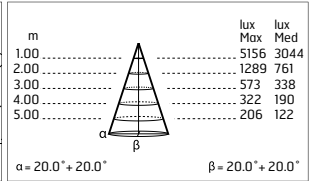
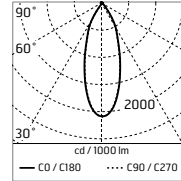
IP66

Spock95 CoB LED - Adjustable - 40°

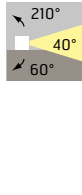
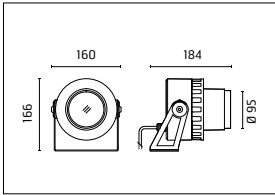
Light Source: CoB LED / 24W / Total power 29W / CRI>80 / 220÷240V / Integral electronic power supply



- 541030**
White 2700K
Lm LED 3022 ≠ Lm OUTPUT 2153
- 541010**
White 3000K
Lm LED 3249 ≠ Lm OUTPUT 2315
- 541009**
White 4000K
Lm LED 3408 ≠ Lm OUTPUT 2428



@4000K



Dimmable on request

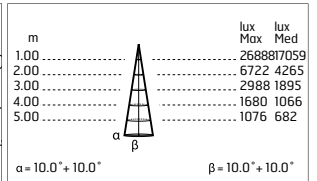
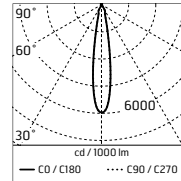


Spock130 CoB LED - Adjustable - 20°

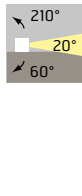
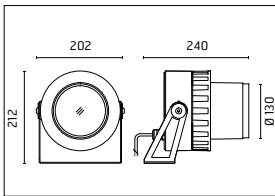
Light Source: CoB LED / 45W / Total power 52W / CRI>80 / 220÷240V / Integral electronic power supply



- 541032**
White 2700K
Lm LED 5408 ≠ Lm OUTPUT 4059
- 541012**
White 3000K
Lm LED 5815 ≠ Lm OUTPUT 4365
- 541011**
White 4000K
Lm LED 5963 ≠ Lm OUTPUT 4477



@4000K



Dimmable on request

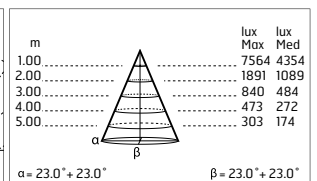
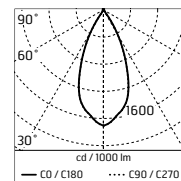


Spock130 CoB LED - Adjustable - 45°

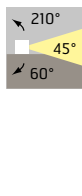
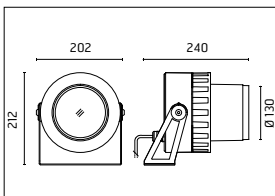
Light Source: CoB LED / 45W / Total power 52W / CRI>80 / 220÷240V / Integral electronic power supply



- 541034**
White 2700K
Lm LED 5408 ≠ Lm OUTPUT 3981
- 541014**
White 3000K
Lm LED 5815 ≠ Lm OUTPUT 4281
- 541013**
White 4000K
Lm LED 5963 ≠ Lm OUTPUT 4390



@4000K



Dimmable on request

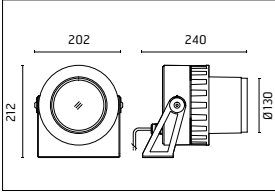


Spock130 CoB LED TUNABLE WHITE DALI - Adjustable - 20° - Micro-texturized glass

Light Source: CoB LED / 31W / Total power 38W / CRI>80 / 120-240V / Integral electronic DALI power supply



541100
Tunable White 2700K ÷ 5700K
Lm LED 2840 ≠ Lm OUTPUT 2200



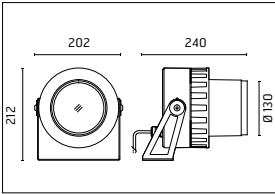
IP66   CE

Spock130 CoB LED TUNABLE WHITE DALI - Adjustable - 40° - Micro-texturized glass

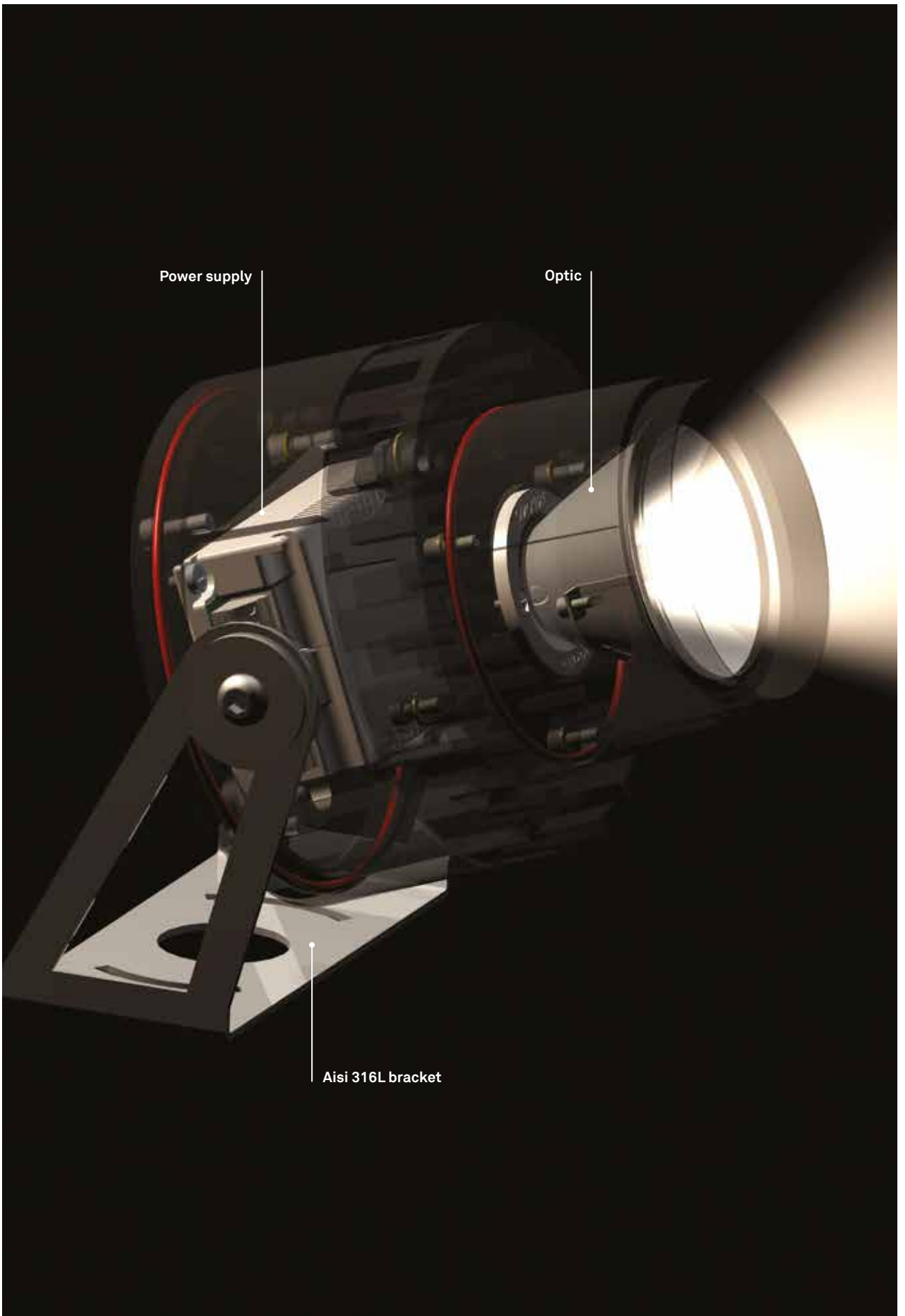
Light Source: CoB LED / 31W / Total power 38W / CRI>80 / 120-240V / Integral electronic DALI power supply



541102
Tunable White 2700K ÷ 5700K
Lm LED 2840 ≠ Lm OUTPUT 2250



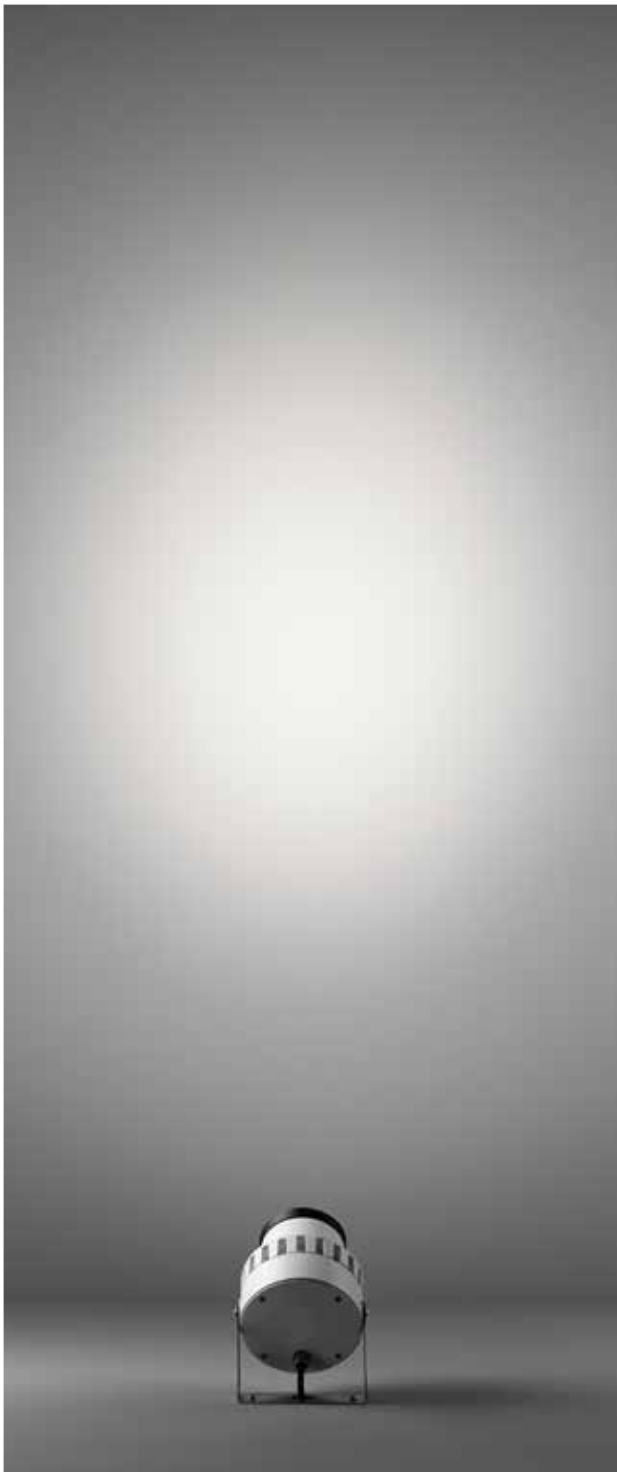
IP66   CE



Power supply

Optic

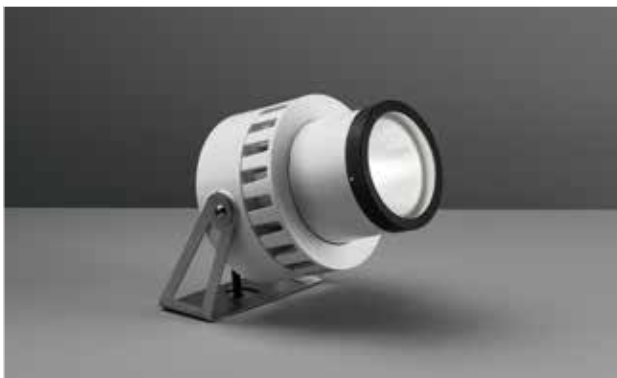
Aisi 316L bracket



SPOCK + "FLOOD DIFFUSER"



SPOCK + "ELLIPTICAL LENS"

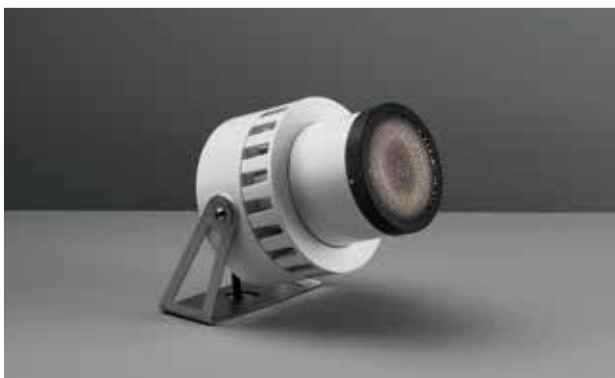


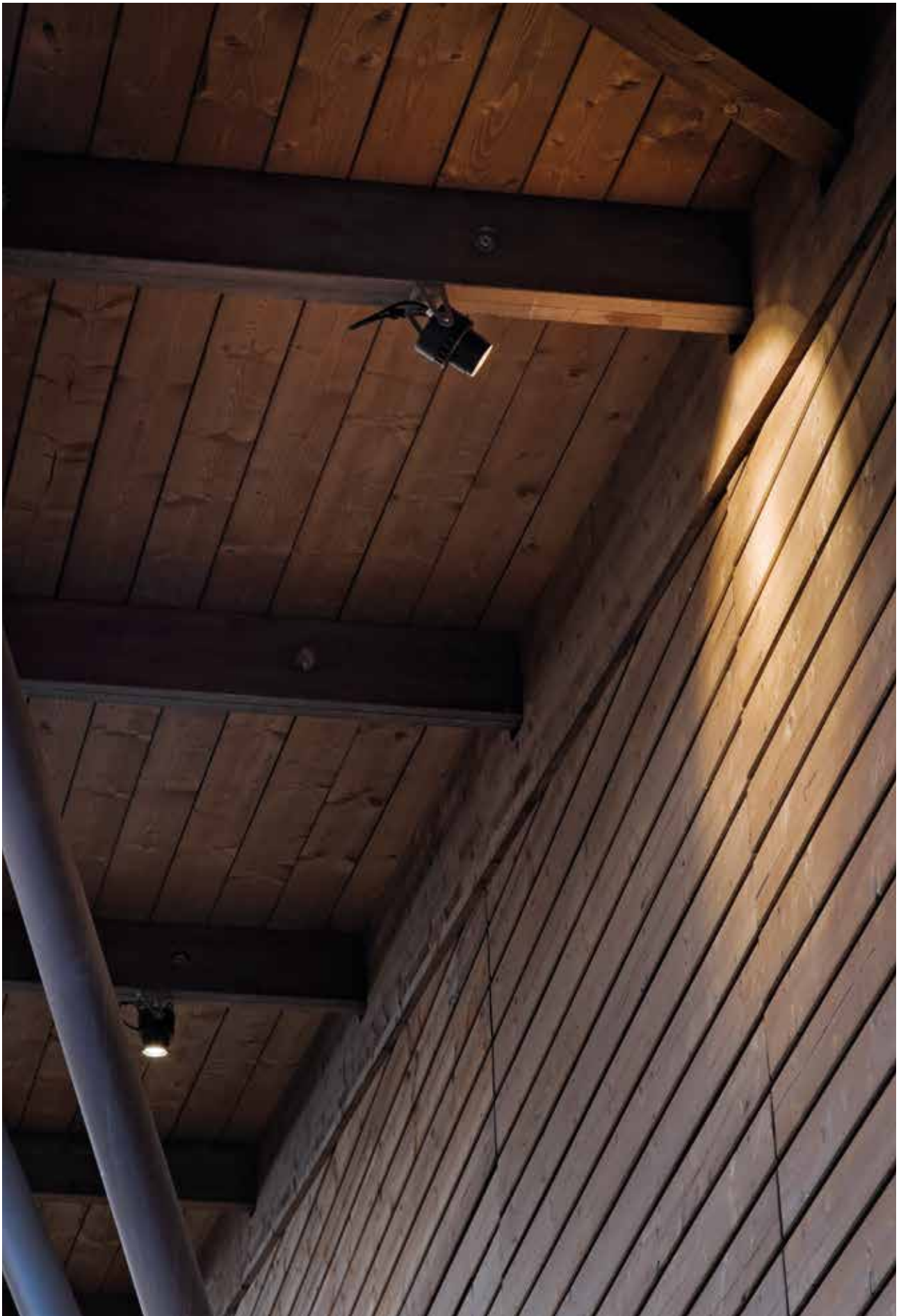


SPOCK + "ANTI-GLARE LOUVRE"



SPOCK + "VISOR"



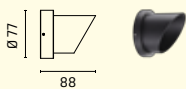




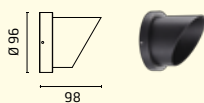
Accessories: Spock



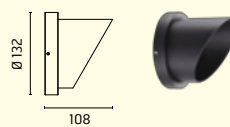
205
VISOR Ø 75



206
VISOR Ø 95



207
VISOR Ø 130



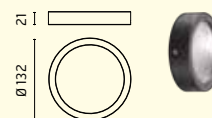
208
FLOOD DIFFUSER Ø 75



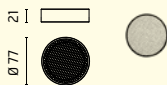
209
FLOOD DIFFUSER Ø 95



210
FLOOD DIFFUSER Ø 130



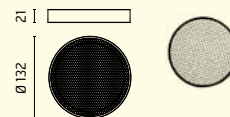
211
ANTI-GLARE LOUVRE Ø 75



212
ANTI-GLARE LOUVRE Ø 95



213
ANTI-GLARE LOUVRE Ø 130



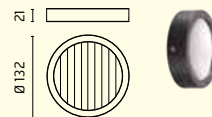
261
ELLIPTICAL LENS Ø 75



262
ELLIPTICAL LENS Ø 95

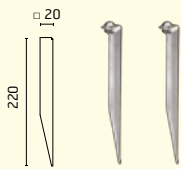


263
ELLIPTICAL LENS Ø 130

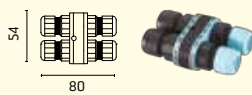


Accessories: Spock

203
KIT OF 2 GROUND SPIKES - H 220mm



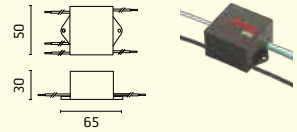
215
3/4 WAY TERMINAL BLOCK 4 POLES
IP68 H₂O STOP (Ø5,5÷12mm CABLE)



236
2 WAY TERMINAL BLOCK 4 POLES
IP68 H₂O STOP (Ø5,5÷12mm CABLE)



237
SPD: (SURGE PROTECTION DEVICE)
275Vac
MAXIMUM DISCHARGE CURRENT
10KA (8/20µs)
MAXIMUM OPERATING CURRENT 5A
SUITABLE FOR SERIES CONNEC-
TION - IP66



acc. code ►	205	206	207	208	209	210	211	212	213	203	215	236	237	261	262	263
prod. code ▼																
541002	•			•			•			•	•	•	•	•		
541003	•			•			•			•	•	•	•	•		
541005	•			•			•			•	•	•	•	•		
541006	•			•			•			•	•	•	•	•		
541007		•			•			•		•	•	•	•		•	
541008		•			•			•		•	•	•	•		•	
541009		•			•			•		•	•	•	•		•	
541010		•			•			•		•	•	•	•		•	
541011			•			•			•	•	•	•	•			•
541012			•			•			•	•	•	•	•			•
541013			•			•			•	•	•	•	•			•
541014			•			•			•	•	•	•	•			•
541023	•			•			•			•	•	•	•	•		
541026	•			•			•			•	•	•	•	•		
541028		•			•			•		•	•	•	•		•	
541030		•			•			•		•	•	•	•		•	
541032			•			•			•	•	•	•	•			•
541034			•			•			•	•	•	•	•			•
541100			•			•			•	•	•	•	•			•
541102			•			•			•	•	•	•	•			•