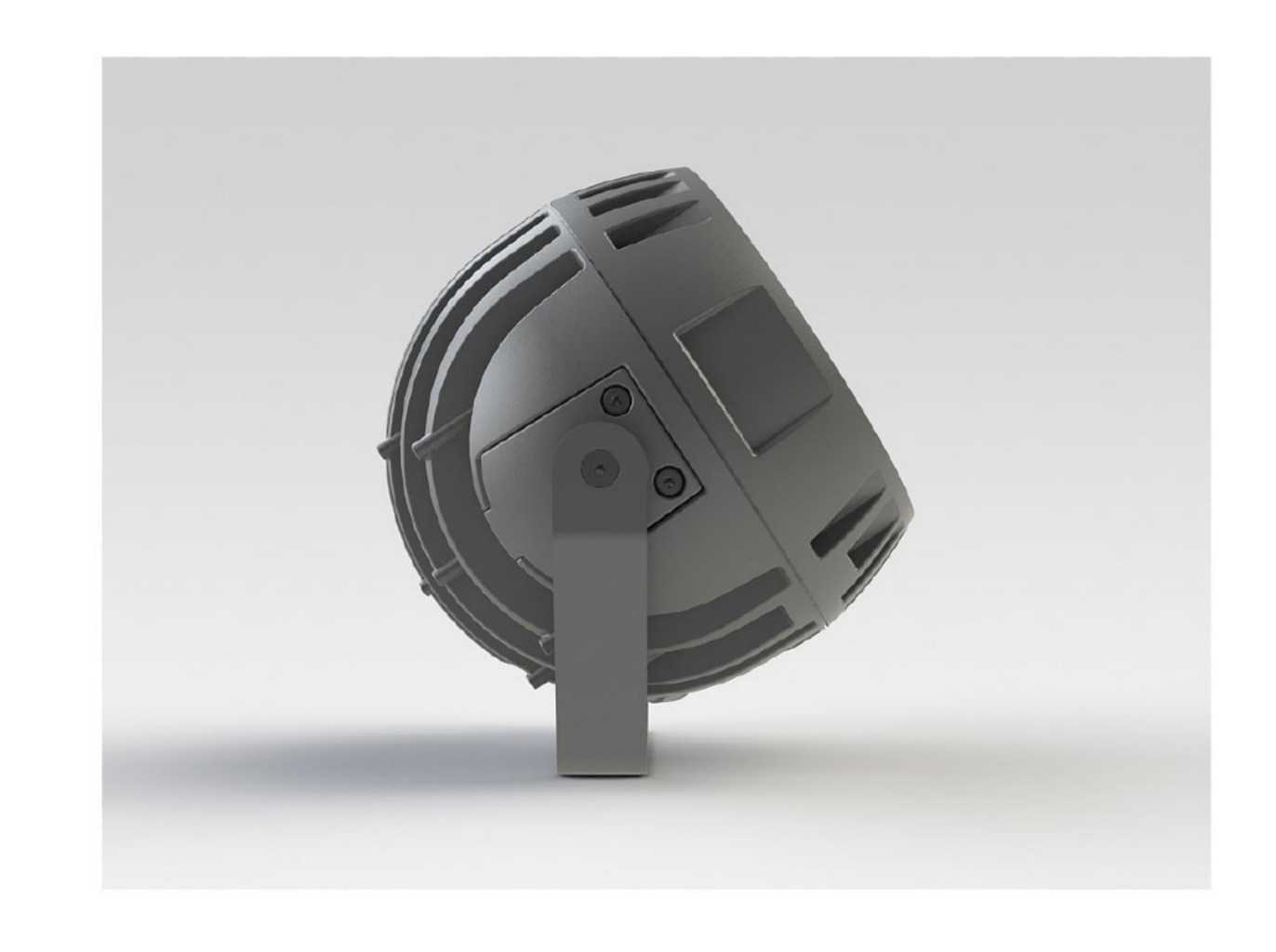
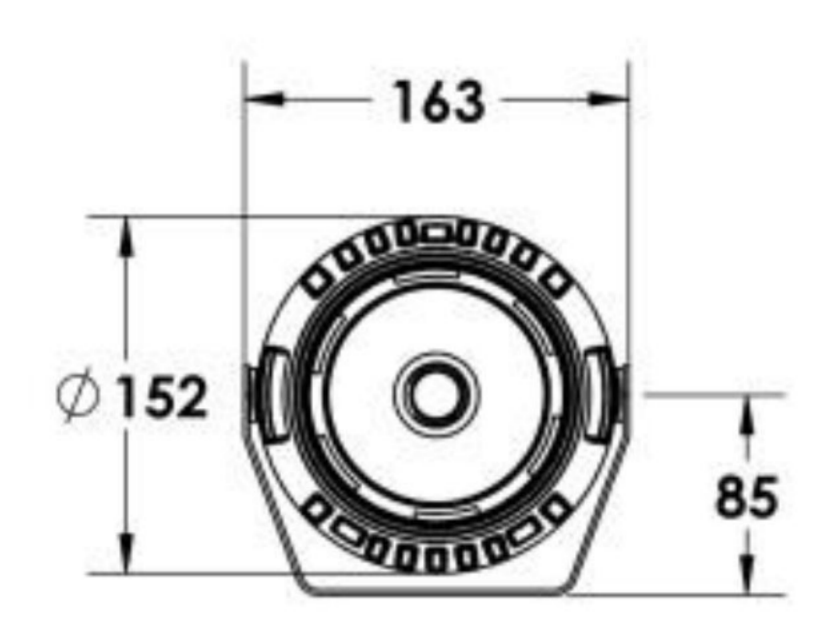
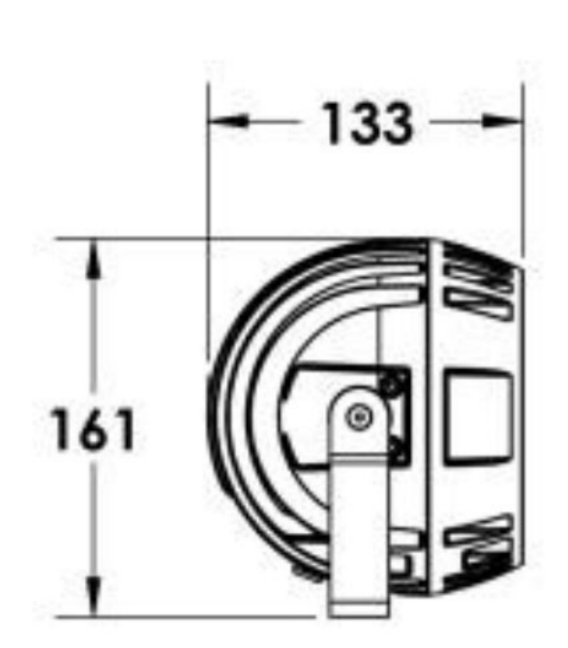
Crünzell®

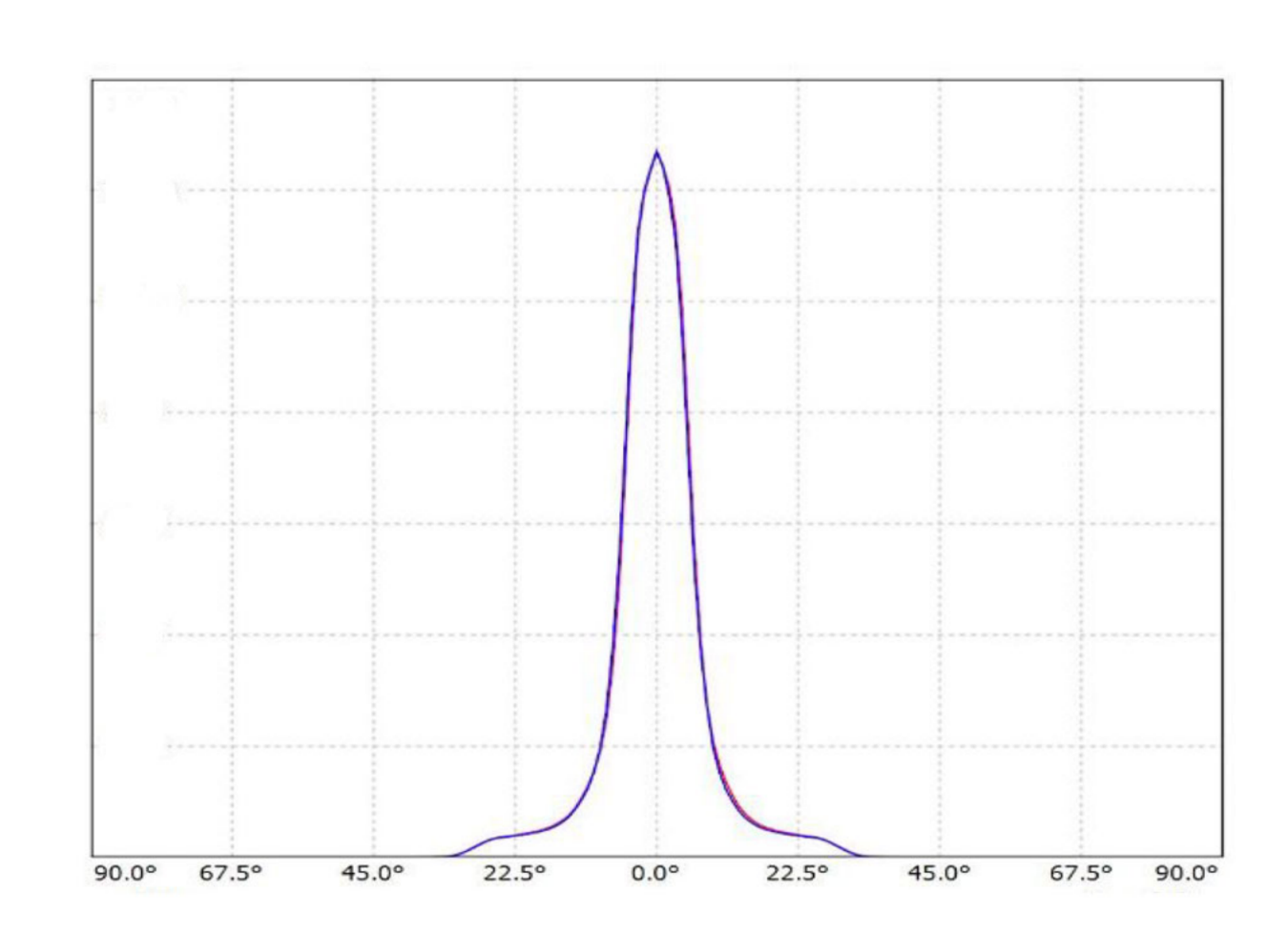
Description

IP65 Class I LED Projector with remote LED driver. Surface powder coated corrosion resistant die cast aluminium alloy housing. Featured GORE®Vent to protect the internal system from moisture. Silicon rubber gasket and stainless steel 316 screws. Highly specular reflector. Tempered glass cover. COB LED with socket.









LED Lamp
Luminous Flux
Colour temperature
CRI
Nominal Power
Beam Angle

1789 lm
2700K
80
14W
13°

Ingress Protection IP65
Impact Protection IK08

Body Die cast aluminium alloy

Weight 1.6kg

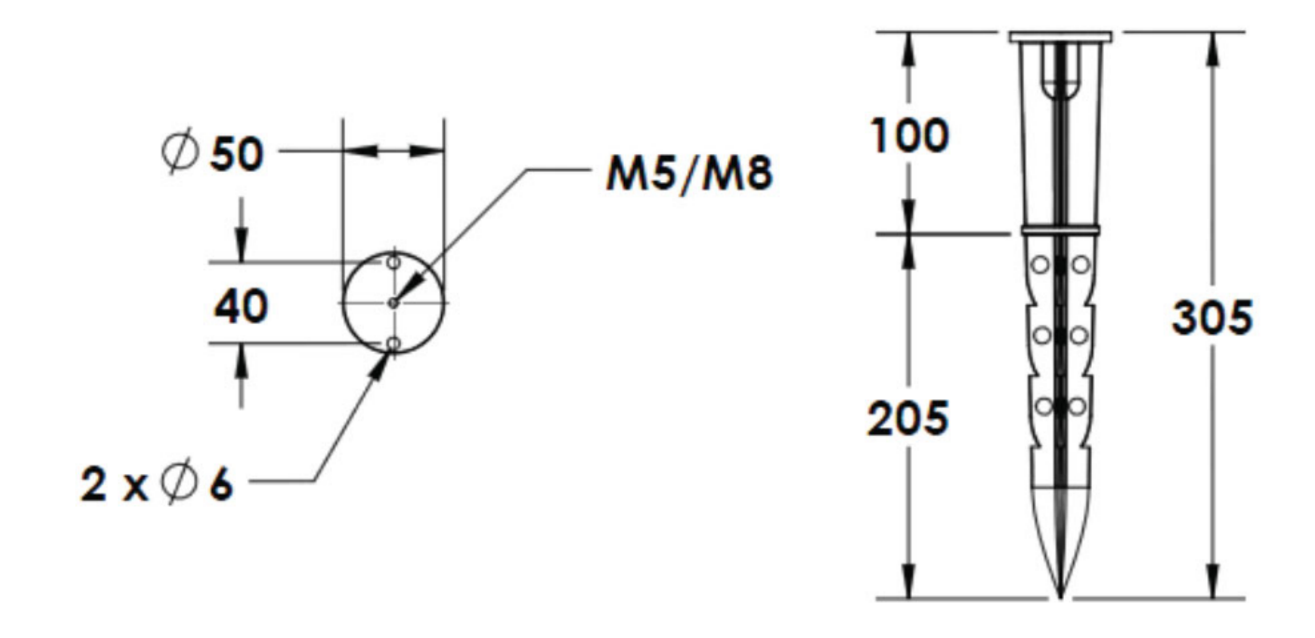
Finish Power coat finish in white RAL9016, grey RAL9006 or black 9005

Line Voltage 100 ~ 270V / 50-60Hz

Electrical Gear IP67 LED Driver in a thermally separated compartment

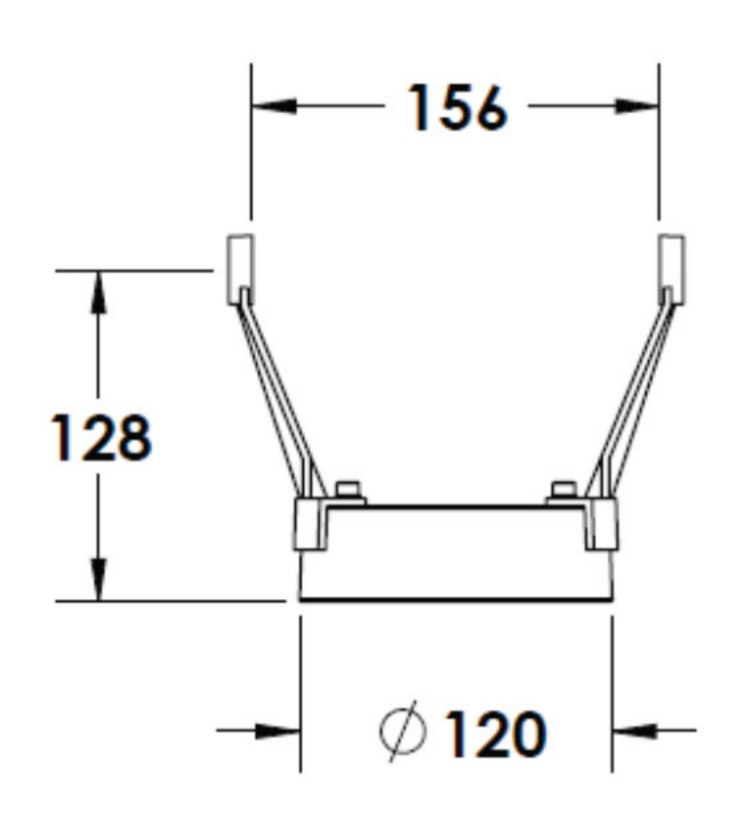


Mounting Accessories



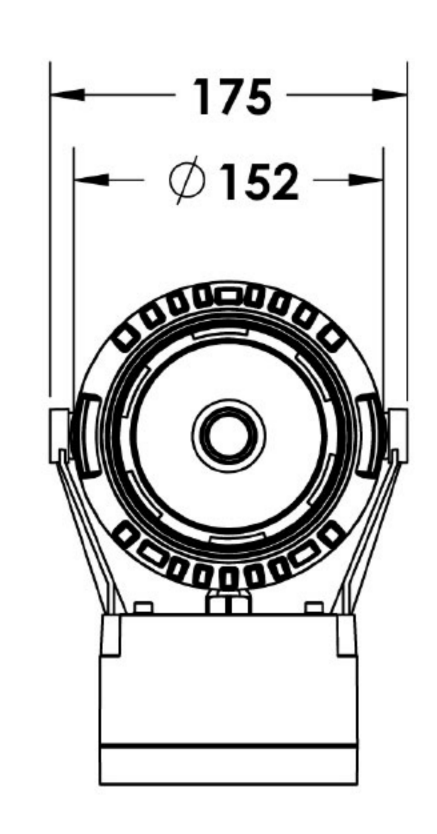
Cast Stirrup
Powder coated die cast aluminium

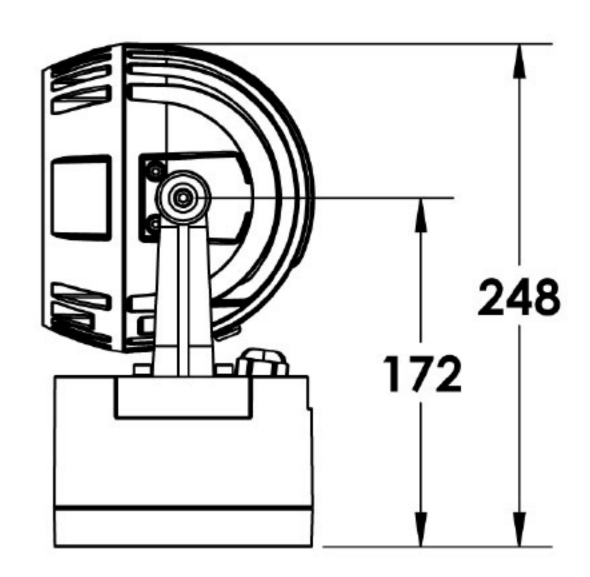
7210.000.X2.xx



IP65 Gear Base Powder coated die cast aluminium

P-ACC.C255.GB



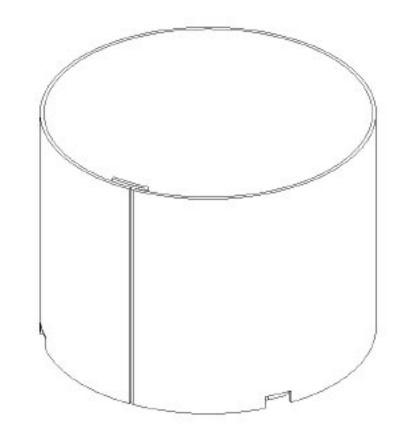


Crünzell®

Optical Accessories

Snoot Powder coated aluminium

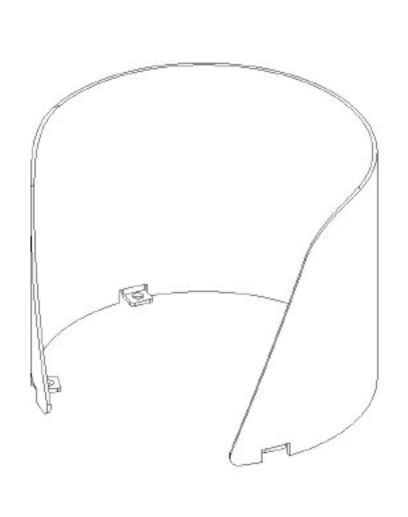
P-ACC.C248.SS

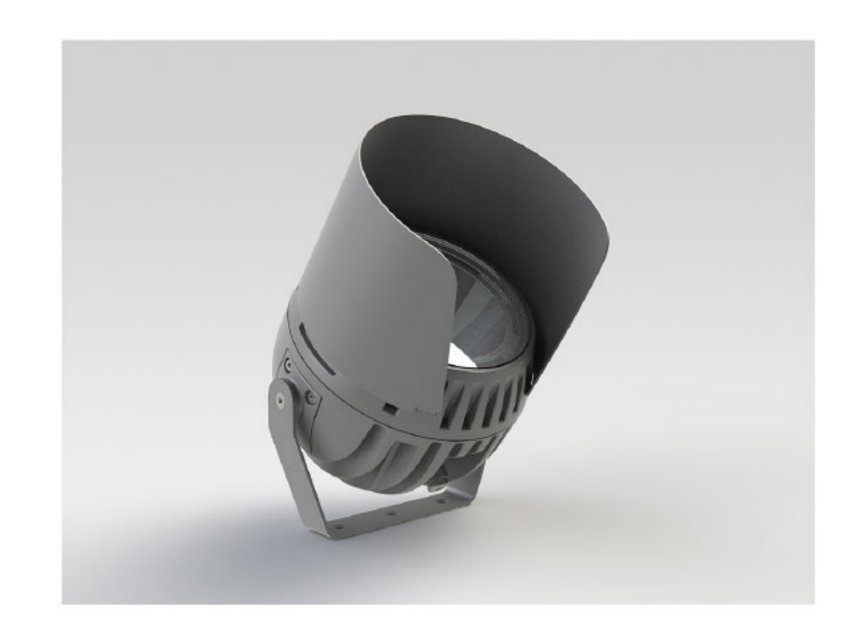




Glare Shield Powder coated aluminium

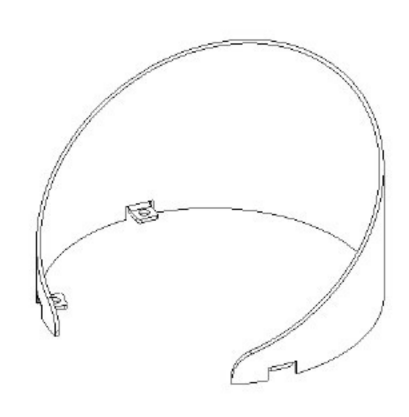
P-ACC.C248.GS

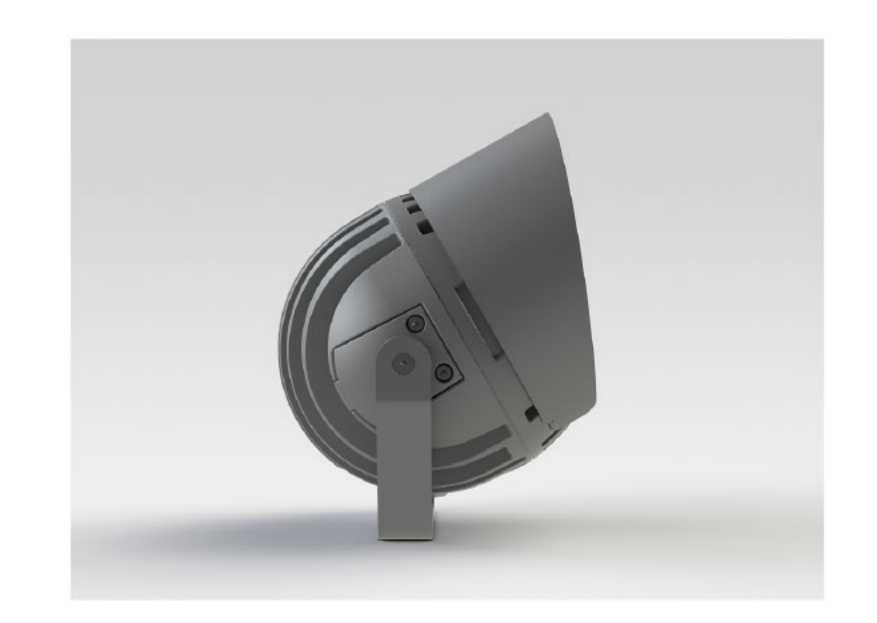




Visor Powder coated aluminium

P-ACC.C248.VS



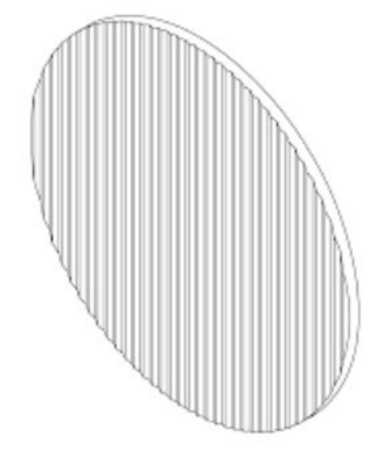




Optical Accessories

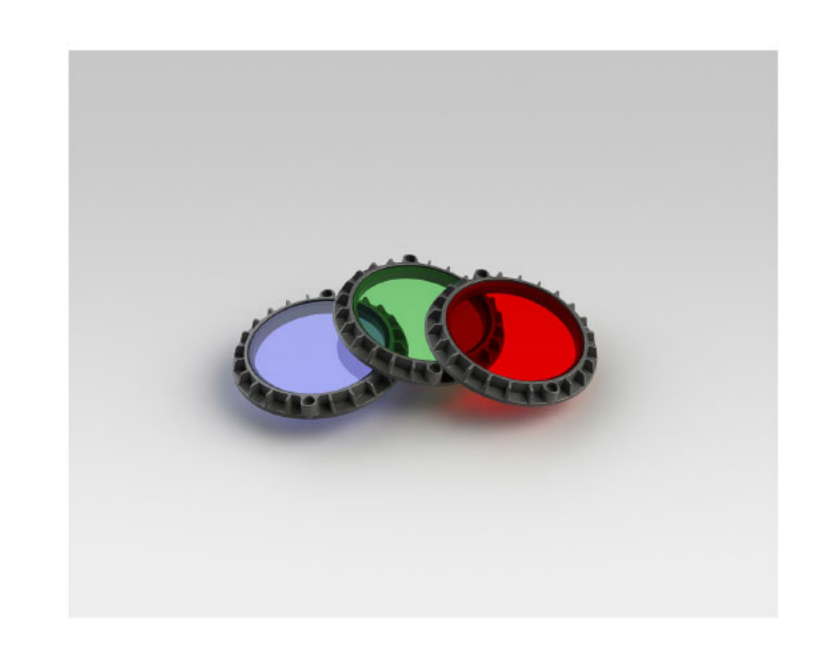
Linear Spreading Lens Tempered Borosilicate Glass

P-ACC.C248.SL



Glass Colour Filter (Red, Green or Blue) other colour on request

P-ACC.C248.GF



IP65 Driver Box (for remote driver operation)
Powder coated aluminium

P-ACC.xxx.DB.xx

Options -:

1 input, 1 output channel

1 input, 2 output channel

1 input, 3 output channel

