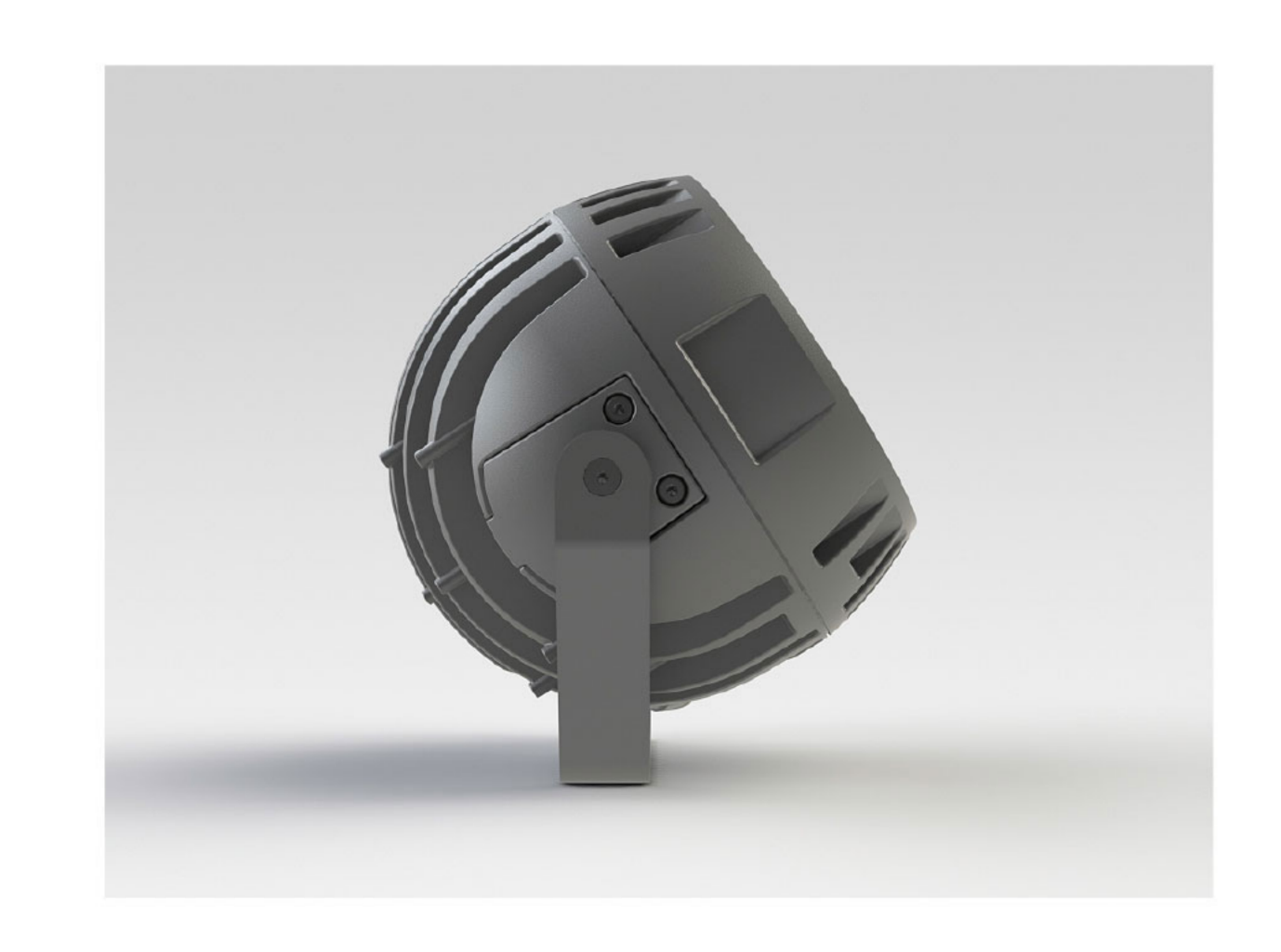
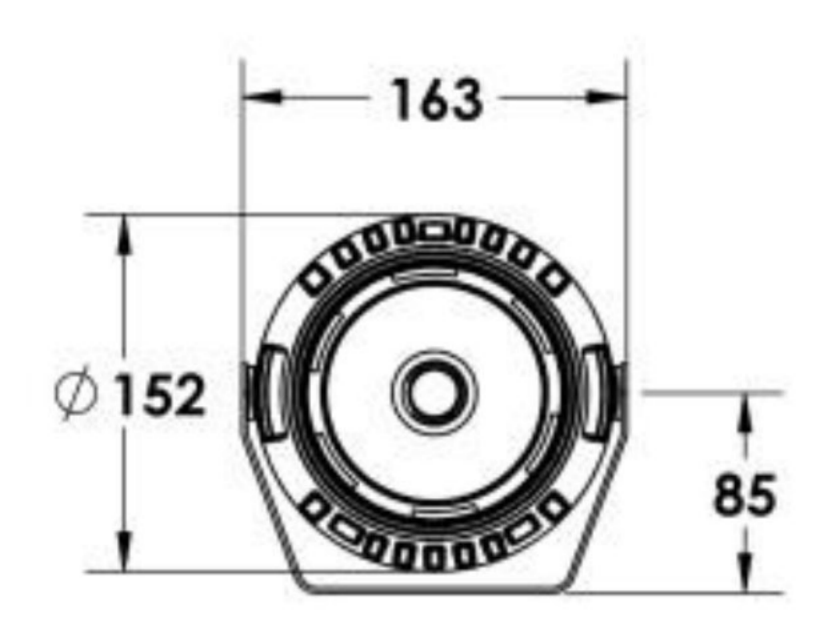
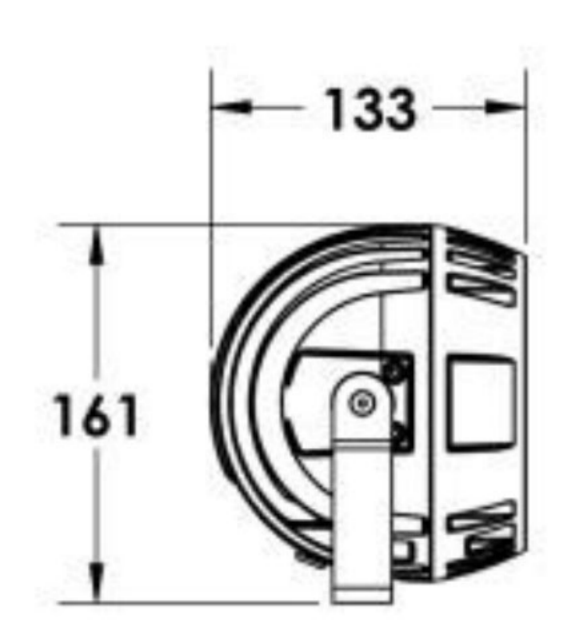
Crünzell®

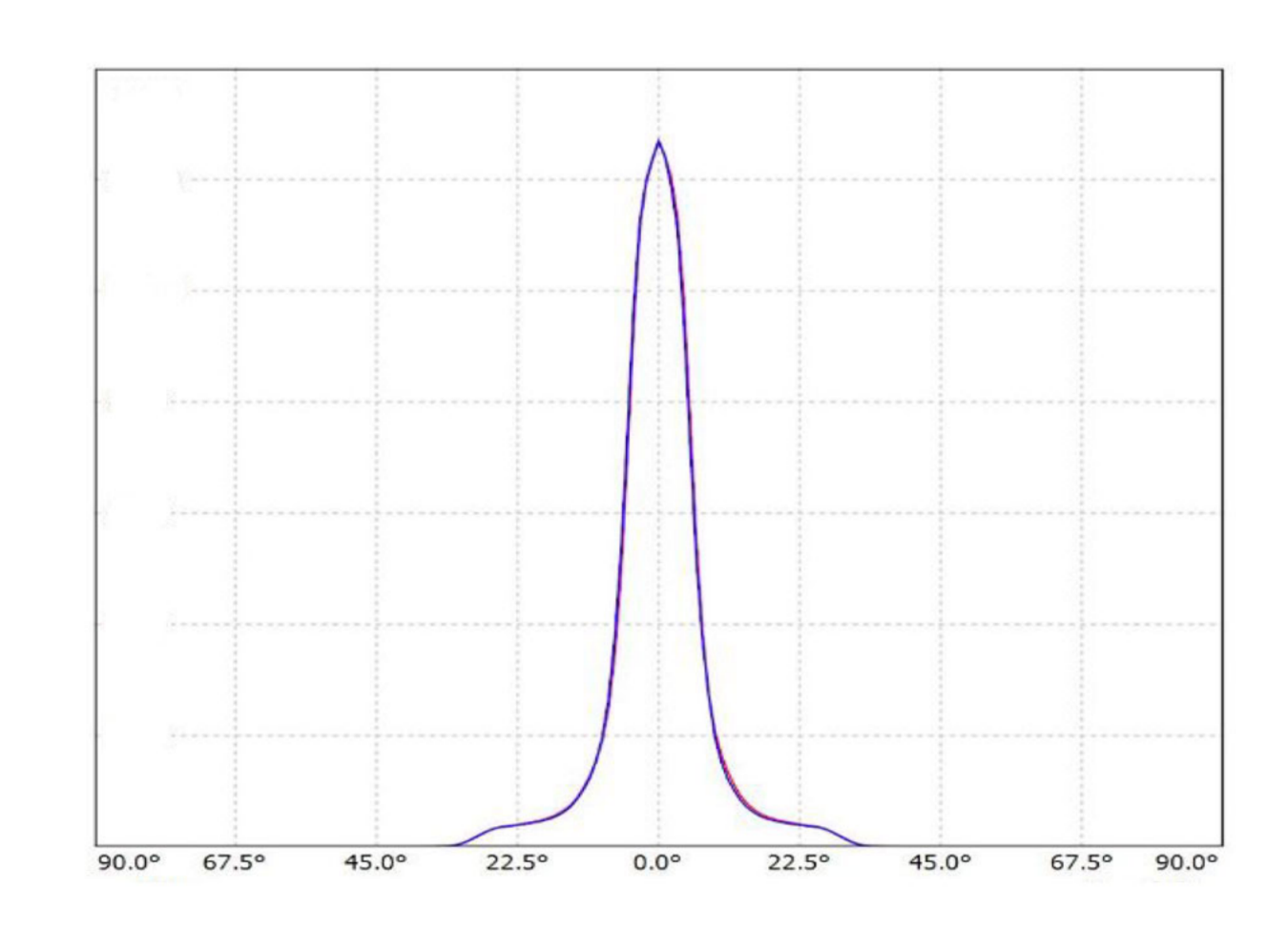
Description

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 1
Luminous Flux 1912 Im
Colour temperature 4000K
CRI 80

Nominal Power 14W Beam Angle 13°

Ingress Protection IP65 Impact Protection IK08

Body Die cast aluminium alloy

Weight 1.6kg

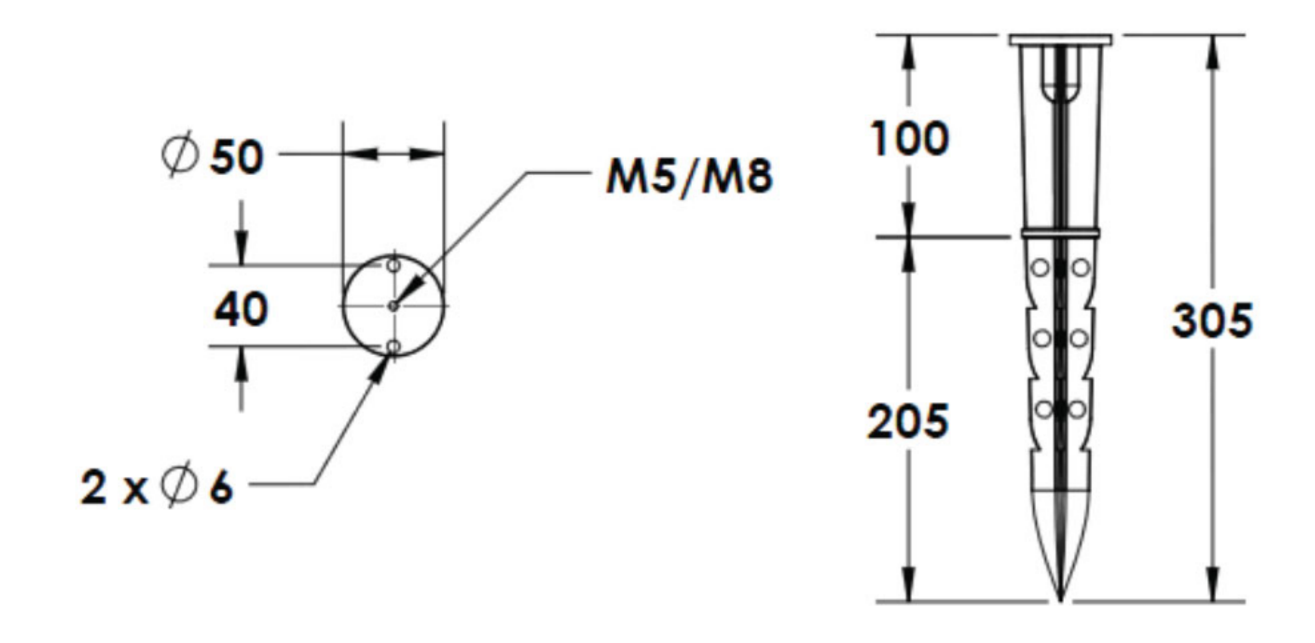
Finish Power coat finish in white RAL9016, grey RAL9006 or black 9005

Line Voltage 100 ~ 270V / 50-60Hz

Electrical Gear IP67 LED Driver in a thermally separated compartment

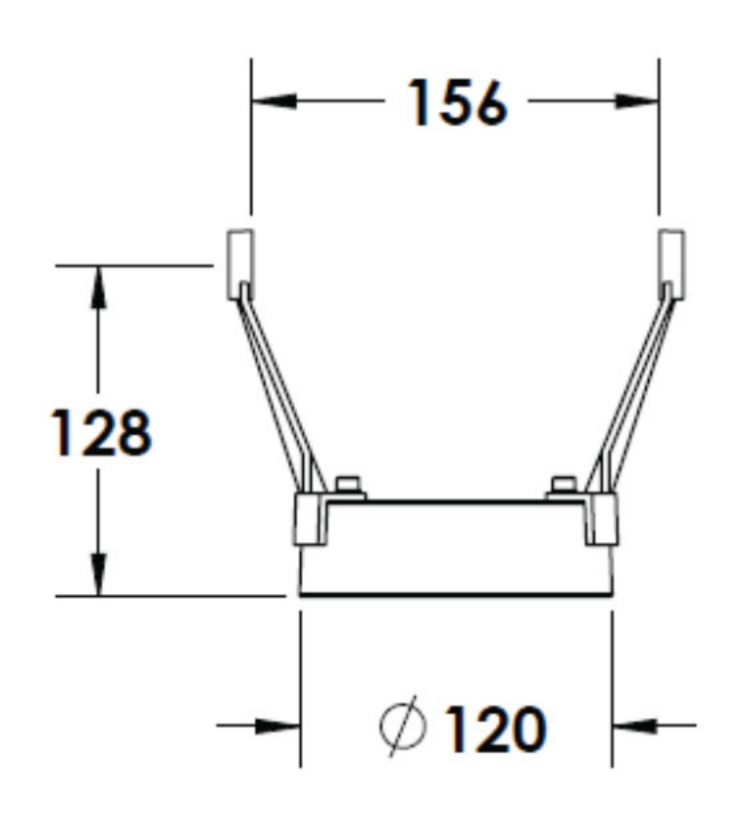


Mounting Accessories



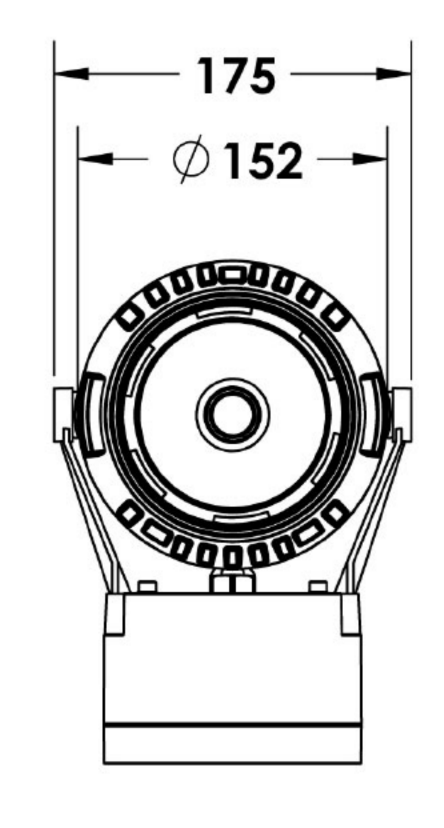
Cast Stirrup
Powder coated die cast aluminium

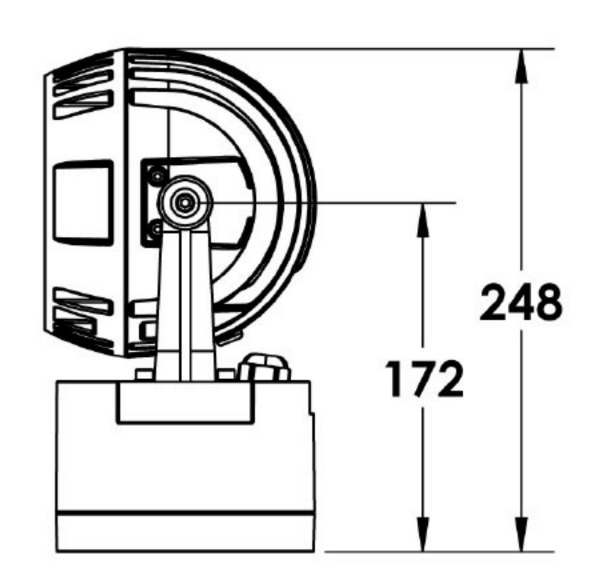
7210.000.X2.xx



IP65 Gear Base Powder coated die cast aluminium

P-ACC.C255.GB



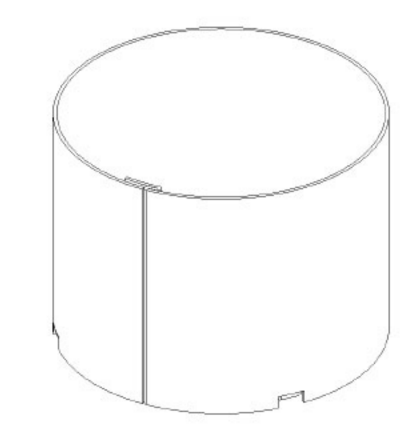


Crünzell®

Optical Accessories

Snoot Powder coated aluminium

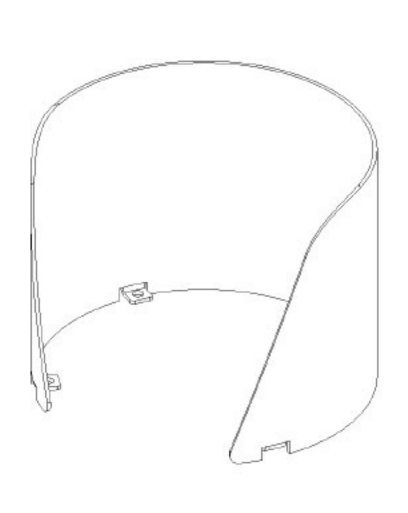
P-ACC.C248.SS

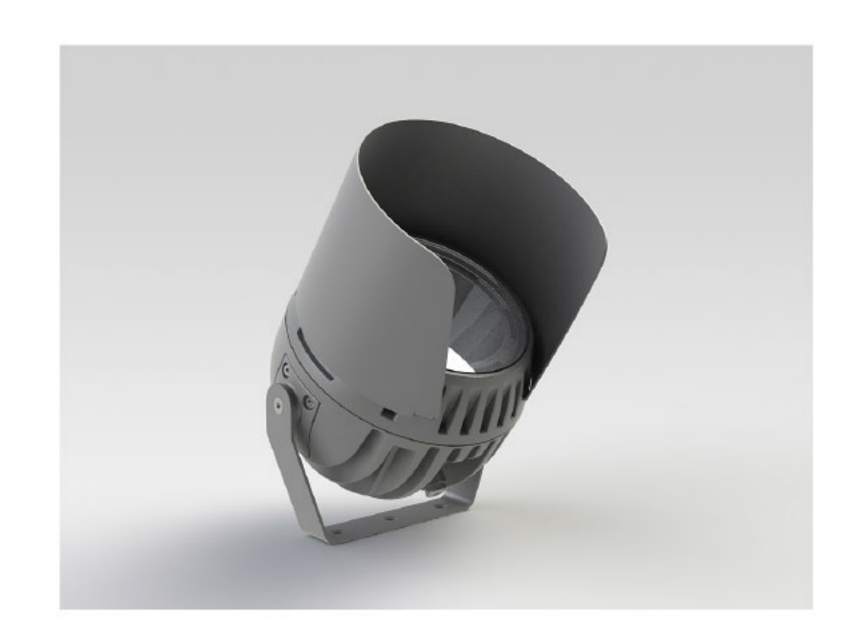




Glare Shield Powder coated aluminium

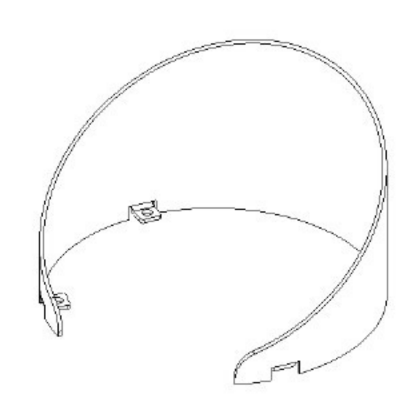
P-ACC.C248.GS

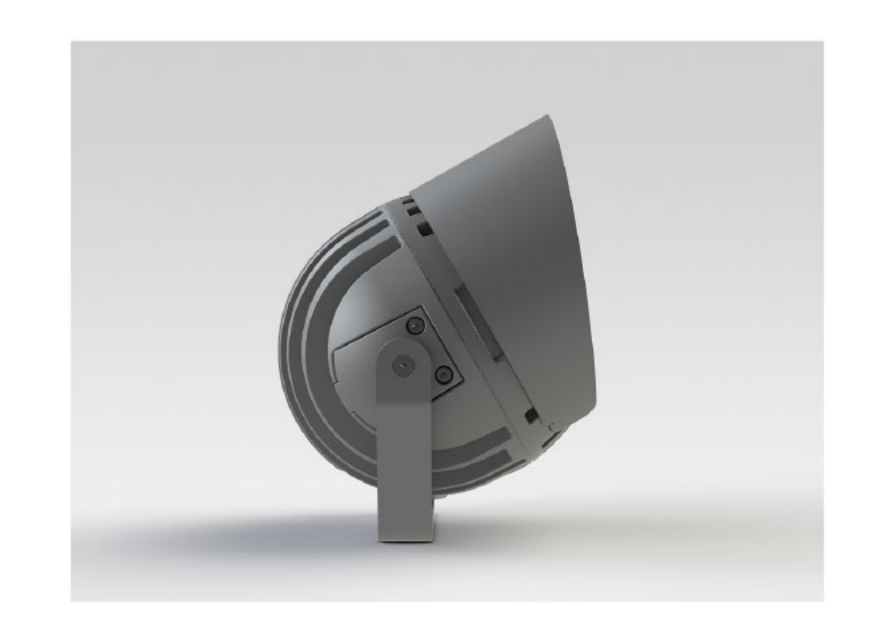




Visor Powder coated aluminium

P-ACC.C248.VS



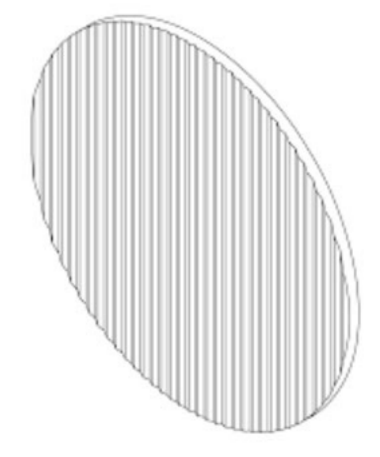




Optical Accessories

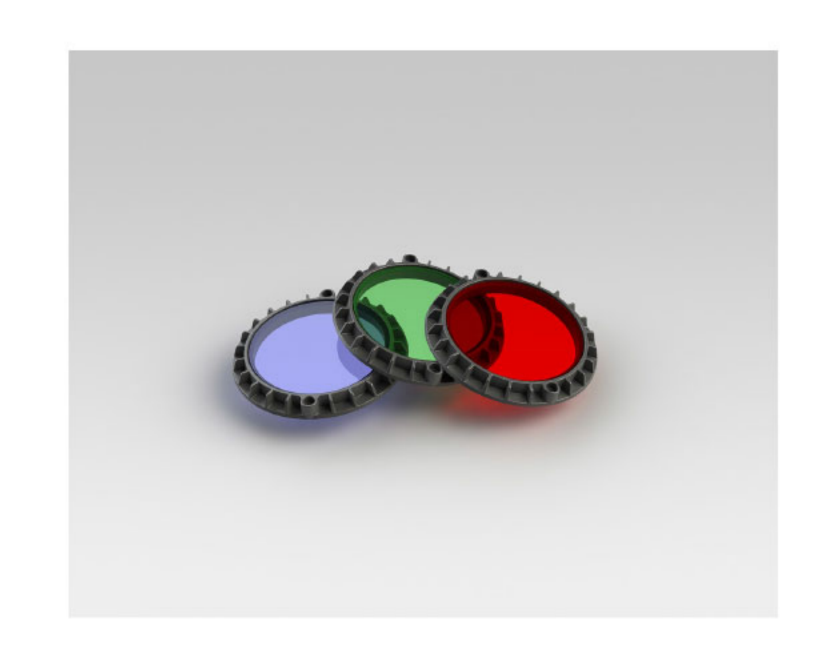
Linear Spreading Lens Tempered Borosilicate Glass

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

