



FARO

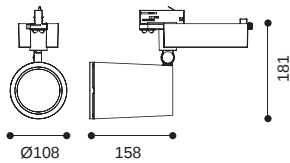
The FARO series is designed in a sophisticated style. The heat sink is integrated with the body and it makes FARO look tidy and neat. The sophisticated design is to change the accessories and the reflector easily. Due to the accessories such like honey-comb louver or barn-door can change easily, it is able to meet clients' needs for multiple uses.





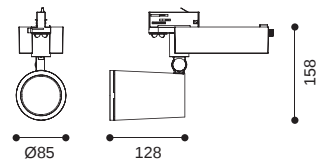
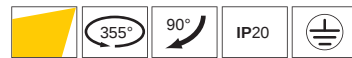
Article number	1519.214
LED Consumption	39.8W
Current	1050 (mA)
Lumen	3888 (lm)
Beam Angle	12°/24°/40°
CCT	3000K
CRI	90+

Colours   
Black White Grey



Article number	1519.216
LED Consumption	25.9W
Current	700 (mA)
Lumen	2559 (lm)
Beam Angle	12°/24°/40°
CCT	3000K
CRI	90+

Colours   
Black White Grey



Accessories



S11-2
reflector+snoot



H11-2
honeycomb louver



SG11-2
striped glass



Accessories



B3-2
barndoor



S3-2
reflector+snoot



H3-2
honeycomb louver



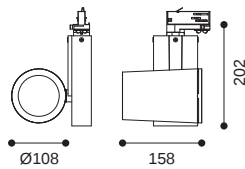
SG3-2
striped glass





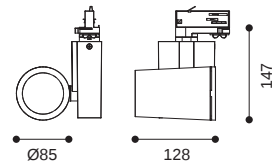
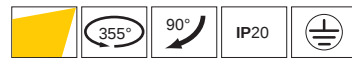
Article number	1519.200
LED Consumption	39.8W
Current	1050 (mA)
Lumen	3888 (lm)
Beam Angle	12°/24°/40°
CCT	3000K
CRI	90+

Colours   
Black White Grey



Article number	1519.215
LED Consumption	25.9W
Current	700 (mA)
Lumen	2559 (lm)
Beam Angle	12°/24°/40°
CCT	3000K
CRI	90+

Colours   
Black White Grey



Accessories



S11-2
reflector+snoot



H11-2
honeycomb louver



SG11-2
striped glass



Accessories



B3-2
barndoor



S3-2
reflector+snoot



H3-2
honeycomb louver



SG3-2
striped glass



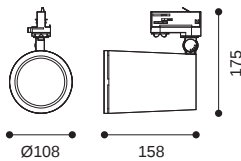


Article number	1519.233
LED Consumption	30W
Voltage	230 (V AC)
Lumen	2295 (lm)
Beam Angle	12°/24°/40°
CCT	3000K
CRI	80+

Colours   
Black White Grey



Dimmable



Accessories



S11-2
reflector+snoot



H11-2
honeycomb louver

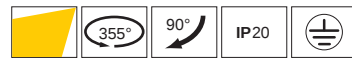


SG11-2
striped glass

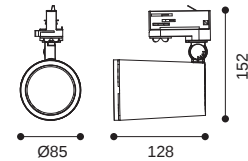


Article number	1519.234
LED Consumption	20W
Voltage	230 (V AC)
Lumen	1512 (lm)
Beam Angle	12°/24°/40°
CCT	3000K
CRI	80+

Colours   
Black White Grey



Dimmable



Accessories



B3-2
barndoor



S3-2
reflector+snoot



H3-2
honeycomb louver



SG3-2
striped glass

