WL01.3001.07.SS

Grünzell®

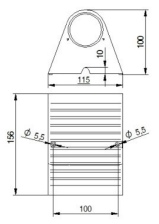
Description

Single body wall luminaire for indoors and outdoors, also harsh environments. No visible hardware. Made of stainless steel SS316. Narrow beam(NB)TIR-lens made of PMMA. High power LED. Different light distributions and colour temperatures can be achieved with accessory filters.

Clear covers made of 10mm thick PMMA sealed with Silicone gaskets.

Mounted to any flat surface with ST4.8 wood screws





35000		٨		
30000				
25000				
20000				
15000				
10000				
10000				
5000				
		/		
0.0° 67.5° 45	5.0° 22.5°	0.0°	22.5° 45.0	° 67.5° 90.0

LED Lamp	1
Luminous Flux	1020 lm
Colour temperature	3000 K
CRI	80
MacAdam Ellipse	3 Step
Nominal Power	10W
Beam Angle	7 °

Ingress Protection	IP66
Impact Protection	IK10
Body	Cast Stainless Steel 316
Weight	1.6 kg
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

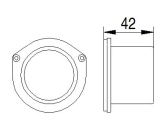


Grünzell®

Optical Accessories

Snoot Stainless Steel

Spektor_49 Snoot



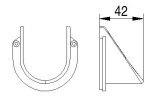


with snoot



Glare Shield Stainless Steel

Spektor_49 Glare Shield











Grünzell®

Optical Accessories

Lenses and Filters

Spektor_49 Lenses and Filters and Honeycomb Louvre





