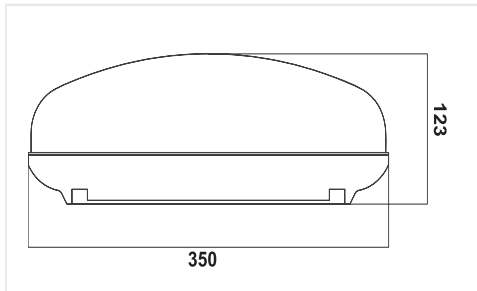


V1.2

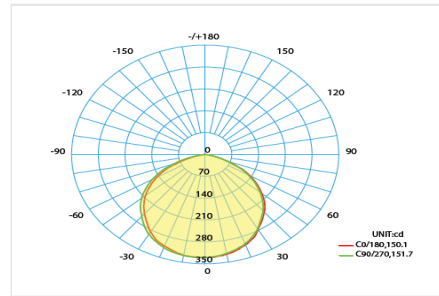
APPLICATION



DIMENSIONS



PHOTOMETRIC



PHYSICAL CHARACTERISTICS

Installation	Surface Mounted
Depth / Height	123 mm
Length	350 MM
Width / Diameter	350 mm
IP - Rating	IP 65
Fixture Material	Polycarbonate

ELECTRICAL / PHOTOMETRIC DATA

Light Source	TCI / V.Schwabe
Chip efficacy	Up to 164 - 173 lm/W
Chromaticism Tolerance	3 - Step Mac Adams
Color Rendering index	Ra >80
Color Temperature	3000K / 4000K / 5700K
Beam Angle	120°
Glare Control	UGR < 20
Diffuser	Opal Polycarbonate

SPECIFICATIONS

Code	Power	Total Luminous Flux	System Efficacy	Module
PLF090312LED-VS-**	12W	1440 lm	120 Lm/W	V.Schwabe - WU-M-520-C
PLF090317LED-VS-**	17W	2040 lm		
PLF090312LED-TCI-**	12W	1404 lm	117 Lm/W	TCI - FM250/245E30

Note: for specified CCT
 *** >> 30 >>3000K
 *** >> 40 >>4000K
 *** >> 60 >>5700K

DRIVER OPTIONS / SPECIFICATIONS

Driver	Power	Output Current	Power Factor	Temp. °C	Efficiency η	AC operate V
ATON PRO 30/350-725	30 W	350~725 mA	>0.95	-20°C~50°C	>90	198-264VAC

MISCELLANEOUS SPECIFICATIONS

Energy Class	Mains Voltage	Frequency	Safety Class	Operational Temp.	Rated Service Life (H)
A+	220-240v AC	50/60Hz	II	-20° C / + 50° C	50.000 Hrs