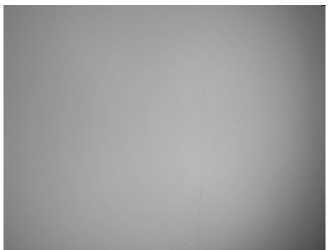
Datasheet



36B65DS2-173

IP With the Silicone Gasket
Silicone Resistance (-50 +120 OC)
IP 62 To 66 With Mounting method





Degree: 65^{0} $\pm 3\%$.

Used LED

Middle Power LED Series 3030

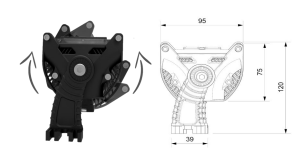
LG LEMWS36X70

Osram GW PSLRS1.EC

Samsung LM302C







USED ALUMINUM

www.kavaprofil.com

























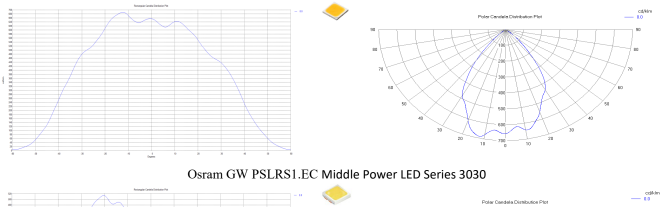


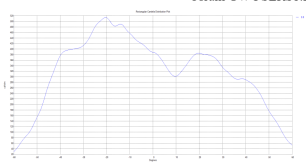


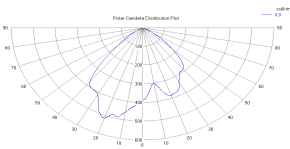
Technical information



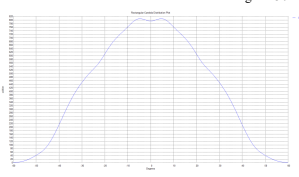
LG LEMWS36X70 Middle Power LED Series 3030

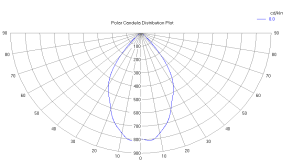




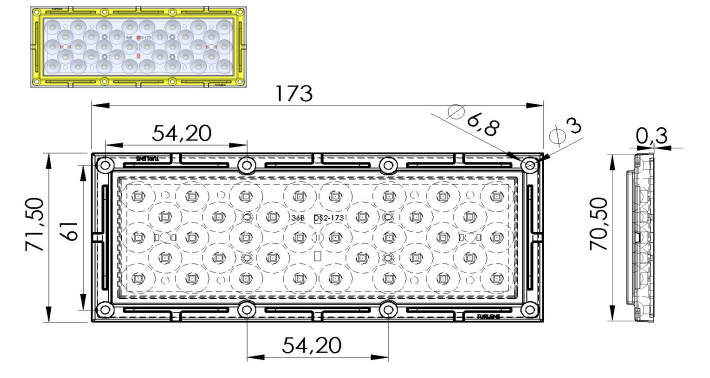


Samsung LM302C Middle Power LED Series 3030





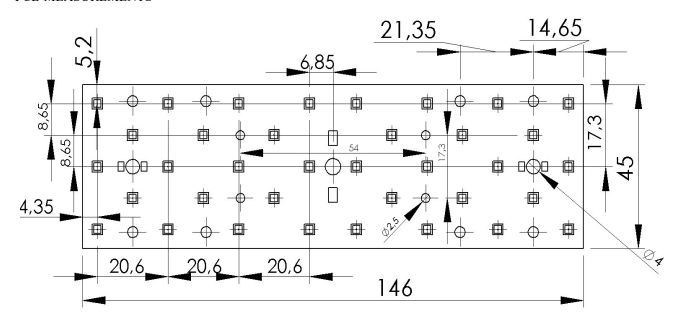
LENS MEASUREMENTS



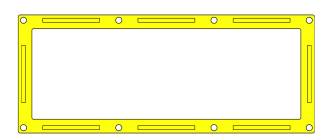
Technical information



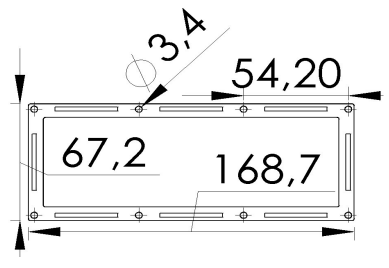
PCB MEASUREMENTS



SILICONE GASKET



IP With the Silicone Gasket
Silicone Resistance (-50 +120 OC)
IP 62 To 66 With Mounting method



PACKAGING INFORMATION



 Box Quantity
 : 52 PCS

 Box Size
 : 25*25*16 cm

 Box Total Kg -/+%3:
 5:00 Kg

Attention & General information

TURLENS Custom Optical Design & Manufacture (Lens for LED's) All technical data contained in this document are properties of "TURLENS". Turlens may subject to change the content without prior notice.

*Lens Use: Streets, Offices, Homes, Stages, Architectural, DownLight, & Decorative Lighting.

Lens Material Optical Grade PMMA / PC. Best Available Optical Efficiency & Light Transmittance High.

Operating Temperature: -40°C ~ + 80°C (upper limit +80°C) PMMA UV Resistant.

Operating Temperature: -40°C ~ + 90°C (upper limit +90°C) PC with UV & V2.

Average transmittance in visible spectrum: 400nm~700nm> 90% - (3mm thick PMMA)

*Holder information Operating Temperature: -40°C ~ + 90°C PC ROHS, UV & Flammability Standard V2.

Assembly info.

^{*}If adhesive is used, make sure that the adhesive is acid-free., *If you need to clean the lenses, use only mild soap and water., *Use very soft cloth to dry., *Do not use any solvents on lenses., *Our product is guaranteed against manufacturing defects only., *Do not store the product in a dusty & corrosive environment., *Do not touch the optical portion of the lens with your bare hands.