





Framless spotlight with driver and LED chip are separated, which prolongs xsxthe working life span of the luminaire. The energy saving is up to 95%. The deep positioned light source elps to keep the glare effect in very low levels. The colour rendering index is high, and the quality of the light is kept constant for long time with very low luminance decrease. Easy to install with the chance to change the colour of the inner reflector. Mainly employed in offices, shops, restaurants, kitchens, living rooms, bedrooms. Easy to install with the chance to change the colour of the inner reflector. Mainly employed in offices, shops, restaurants, kitchens, living rooms, bedrooms.

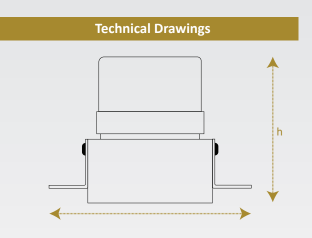
**HOUSING:** Die cast aluminium powder coated with choice of RAL colors

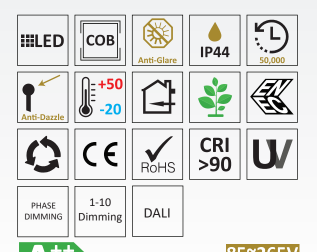
**REFLECTOR:** Anodized aluminum with multi colors **DIFFUSER:** Tempered glass lens or PMMA Lens LED: Reducy Energy Consumption with L80/B10/F10

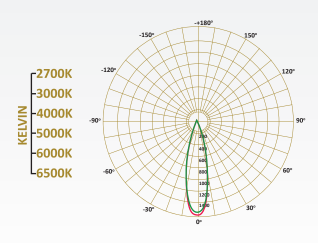
AVERAGE LIFE:50,000 hrs Lifetime Working Under Temp (-20°C - 50°C)

Technical Specifications				
Item Code	Power	Lumen	Dimension	Hole
PLA61010	10W	1200 lm	74 x 78 x 115 h	74x78
PLA61015	15W	1800 lm	74 x 78 x 115 h	74x78















249