TLS



IP 20 CLASS I ⊕ 960°C ▼ ® (€

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Body: in trimmed sheet steel, chemically treated surface to

corrosion class II by high pressure spraying at 2.5 bar before its finally electro-statically powder coated with a 60 micron thermo-hardened polyurethane

powder, stabilized and UV protected.

Optics : made of 99.85 % pure anodized double-parabolic

aluminum reflector and cross blades to CIBSE LG3 -CAT2 specification for luminance less than 200cd/

m2 for 55 degrees cut-of angle

Electrical: 240v/50Hz supply, 105^O heat resistant PVC wire, 3-P

terminal block in polyamide material.

Options: different dimensions, lumens output, wattages, and

other variants are available upon request. Please refer to page no 170 for some common variants and add suffix to below model references wherever

applicable.

Model Ref.	LED Lumens / Wattage	L x W x H (mm)
TLS3-3500/27	4350/24.6	620x620x75
TLRS-4600/36	5800/32.8	620x620x75

Note: Lumens & Wattages are subject to change due to the fast developments in LED technology.

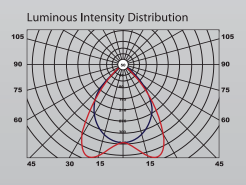


How to Specify:

620x620mm Recessed modular fitting made of trimmed sheet steel, powder coated to corrosion class II, with injected moulded micro embossing 3-layer LED diffusers.

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Luminous intensity (cd/klm) in level C 0° – 180° Luminous intensity (cd/klm) in level C 90° – 270°