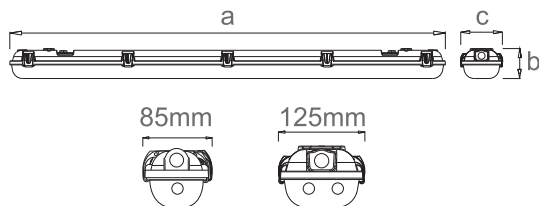


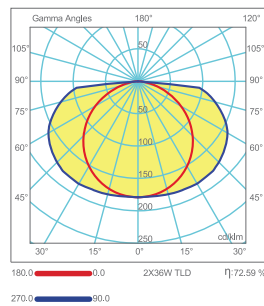
T8 FL & LED Tube Waterproof Luminaires



Technical Drawing



Light Distribution Curve



Fields of Application



Standards of Application



Product Details

Order Code (FL T8)	Order Code (LED Tube)	Power (W)	Lamp Type	Luminous Flux (lm)	Power Factor	Dimensions (mm) a b c	Base	Pcs/Pack	Ballast Type
CST 090801	CST 090101	1x18/12	TL-D	1x1300	>0.95	663X85X85	G13	6	Magnetic Electronic
CST 090802	CST 090102	2x18/12	TL-D	2x1300	>0.95	670X85X125	G13	6	Magnetic Electronic
CST 090803	CST 090103	1x36/24	TL-D	1x3250	>0.95	1273x85x85	G13	6	Magnetic Electronic
CST 090804	CST 090104	2x36/24	TL-D	2x3250	>0.95	1280X85X125	G13	6	Magnetic Electronic

Mechanical Specifications

- + Thermal resistant injection polycarbonate frame. Fixed and seamless polyurethane gasket fit for temperature changes and environmental conditions.
- + Gear tray reflector unit in hot-galvanized steel, painted in white polyester, fixed to the housing by means of steel rapid devices, hinged opening.
- + Snug fit snap-lock clips in polycarbonate or in stainless steel for diffuser mounting.

Optical Specifications

- + Luminaires for fluorescent lamps & LED Tube T26.
- + Ecologic anti-aging injected sealing gasket.
- + Connection for operation with electronic ballast dimmable (lamps T26).
- + Connection for emergency lighting system (lamps T26).

Technical & Electrical Specifications

- + Connection for operation on 220V-50Hz with conventional ballast and power factor correction capacitor (lamps T26)
- + Connection for operation on 220V-50/60Hz with electronic ballast (lamps T26).

Options

- + Emergency lighting unit application up to 3 hours.
- + LED tube applications
- + ABS(body)+PS(cover)
- + ABS(body)+PC(cover)
- + PC(body)+PC(cover)

Practical Lighting Design Chart

