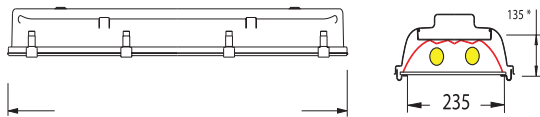


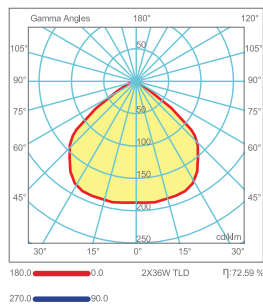
# T8, T5 FL & LED Tube Steel Waterproof Luminaires



## Technical Drawing



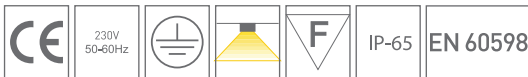
## Light Distribution Curve



## Fields of Application



## Standards of Application



## Product Details

Order Code (FL T8)	Order Code (FL T5)	Order Code (LED Tube)	Power (W)	Lamp Type	Power Factor	Dimensions (mm) a b c	Base	Pcs/Pack	Ballast Type	
CST 090805	CST 090505	CST 090109	1x14/18/12	TL-D	>0.95	663X85X85	G13/G5	6	Magnetic	Electronic
CST 090806	CST 090506	CST 090110	2x14/18/12	TL-D	>0.95	670X85X125	G13/G5	6	Magnetic	Electronic
CST 090807	CST 090507	CST 090111	1x28/36/24	TL-D	>0.95	1273x85x85	G13/G5	6	Magnetic	Electronic
CST 090808	CST 090508	CST 090112	2x28/36/24	TL-D	>0.95	1280X85X125	G13/G5	6	Magnetic	Electronic

## Mechanical Specifications

- + Transparent tempered glass, sealing gasket, single-piece perimetrical frame in stainless steel & aluminium type.
- + Gear tray reflector unit in 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.
- + Stainless steel fixing brackets.

## Optical Specifications

- + Luminaires for fluorescent lamps T26, T16.
- + Ecologic anti-aging injected sealing gasket.
- + Connection for operation with electronic ballast dimmable (lamps T26, T16).
- + Connection for emergency lighting system (lamps T26, T16).

## 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, T16).

## Options

- + Emergency lighting unit application up to 3 hours.
- + LED tube applications
- + Steel ( body ) + Glass ( Cover )

