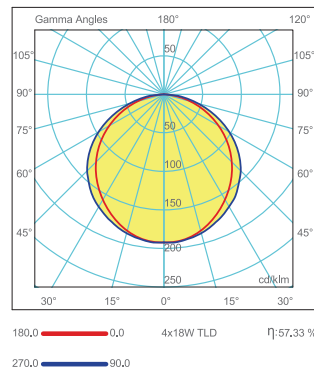




Technical Drawing



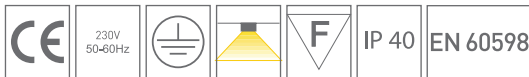
Light Distribution Curve



Fields of Application



Standards of Application



Product Details

Order Code (Fluorescent)	Order Code (LED Tube)	Power (W)	Lamp Type	Power Factor	Dimensions (mm) a b c	Base	Pcs/Pack	Ballast Type Options
CST 010847	CST 010207	2x18/12	TL-D	>0.95	610x300x80	G13	2	Magnetic Electronic
CST 010848	CST 010208	3x18/12	TL-D	>0.95	610x600x80	G13	2	Magnetic Electronic
CST 010849	CST 010209	4x18/12	TL-D	>0.95	610x600x80	G13	2	Magnetic Electronic
CST 010850	CST 010210	2x36/24	TL-D	>0.95	1220x300x80	G13	2	Magnetic Electronic
CST 010851	CST 010211	3x36/24	TL-D	>0.95	1220x600x80	G13	2	Magnetic Electronic
CST 010852	CST 010212	4x36/24	TL-D	>0.95	1220x600x80	G13	2	Magnetic Electronic

T8 PMMA Optical cover Luminaires

Mechanical Specifications

+ 0,50 mm thick metal frame with electrostatic powder coating. Stainless steel latches positioned to prevent falling of the framework. Ceiling tile compatible model including 4 extra brackets and screws for drywall ceiling installations

Optical Specifications

+ High transmission PMMA optical cover with homogenous luminous distribution, non-yellowing and non-discolouring throughout lifetime of the luminaire. Anti-glare, highly reflective lamellae.

Technical & Electrical Specifications

- Luminaires for fluorescent & **LED** lamps T26 (T8)
- Connection for operation on 220V-50/60Hz with conventional ballast and power factor correction capacitor (lamps T26).
- Connection for operation on 220V-50/60Hz with electronic ballast (lamps T26, T16).
- Connection for operation with magnetic ballast or electronic ballast dimmable (lamps T26, T16).

Options

- Connection for emergency lighting system.
- Ivory white organic & Rhombic Cover

