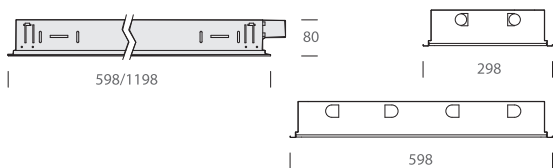


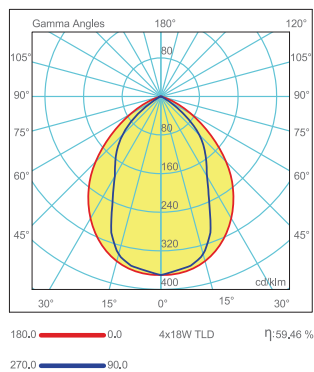
T8 Double Parabolic Luminaires



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 010801	CST 010101	2x18/12	TL-D	>0.95	598x298x80	G13	2	Magnetic Electronic
CST 010802	CST 010102	3x18/12	TL-D	>0.95	598x598x80	G13	2	Magnetic Electronic
CST 010803	CST 010103	4x18/12	TL-D	>0.95	598x598x80	G13	2	Magnetic Electronic
CST 010804	CST 010104	2x36/24	TL-D	>0.95	1198x298x80	G13	2	Magnetic Electronic
CST 010805	CST 010105	3x36/24	TL-D	>0.95	1198x598x80	G13	2	Magnetic Electronic
CST 010806	CST 010106	4x36/24	TL-D	>0.95	1198x598x80	G13	2	Magnetic Electronic

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

+ "anodized aluminium reflector" maintaining its optical properties, 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.
- Connection for operation on 220V-50/60Hz with electronic ballast (lamps T26, T16, TC-SEL, TC-L).
- Connection for operation with magnetic ballast or electronic ballast dimmable (lamps T26, T16, TC-SEL, TC-L).

Options

- Connection for emergency lighting system.
- Mirro or Matt Reflector

Practical Lighting Design Chart

