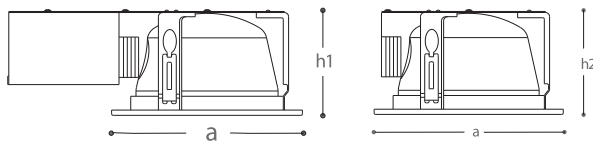
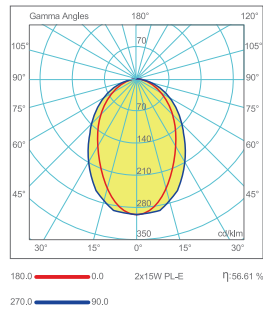




Technical Drawing



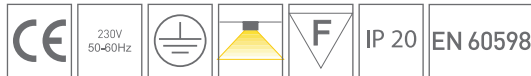
Light Distribution Curve




Fields of Application



Standards of Application



Product Details

Order Code	Type	Power (W)	Lamp Type	Power Factor	Dimensions (mm) Ø h	 (mm)	Base	Pcs/Pack
CST 030211	6"	1x15	PL-E/C	>0.60	193x110	175	E27/G24	20
CST 030212	6"	2x15	PL-E/C	>0.60	193x110	175	E27/G24	20
CST 030213	8"	1x18/23	PL-E/C	>0.60	227x135	210	E27/G24	12
CST 030214	8"	2x18/23	PL-E/C	>0.60	227x135	210	E27/G24	12
CST 030215	8"	1x26	PL-E/C	>0.60	227x135	210	E27/G24	12
CST 030216	8"	2x26	PL-E/C	>0.60	227x135	210	E27/G24	12

Horizontal Mare Downlight without Glass

Mechanical Specifications

+ Electrostatic powder coated aluminium frame/Stainless steel latches holding the reflector in the center of the luminaire. Suitable for installation in ceiling tiles and drywall ceiling system

Optical Specifications

+ High pure aluminium reflector" maintaining its optical properties, non-yellowing and non-discolouring throughout lifetime of the luminaire.

Technical & Electrical Specifications

- Control gear in a separate box or integrated for 1-2/13-26W (TC-DEL).
- Connection for operation on 220V-50Hz with conventional ballast and power factor correction capacitor (lamp TC-D).
- Connection for operation on 220V-50/60Hz with electronic ballast.
- Connection for operation with electronic dimmable ballast.
- The above luminaire is available for fluorescent compact lamps (E27) max.23W.
- The above luminaire is available for LED Bulbs.

Options

- Connection for emergency lighting system.
- Mirror or Matt Reflector
- Eco model is not including top box

