

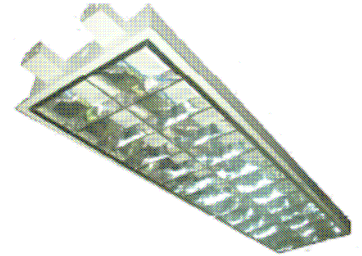
TDS TECHNICAL DATA SHEET

COMFORT LIGHT Recess Mirror Optics T8 Luminaire



Description:

COMFORT LIGHT is an Indoor recessed T8 mirror optics luminaire with high efficiency mirror optics with parabolic side reflectors and matt finished cross louvers for limited glare control and two number T8 lamps (36 W).



Technical Specification:

Housing : Pre-treated CRCA MS with epoxy powder coated finish.

Back Reflector : Pre-treated CRCA MS with epoxy powder coated finish.

Side Reflector : Pre-anodised aluminium specular parabolic side reflector for good optical performance.

Cross Louver: Anodized aluminium, matt finish to limit degree of glare.

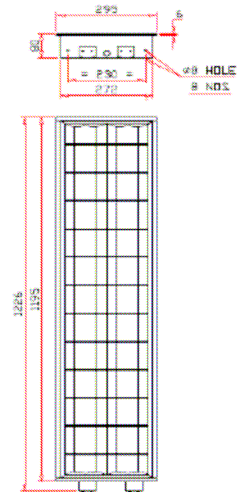
Internal Wiring: PVC insulated. Single strand copper conductor.

Mains Terminal: 10 amps. suitable for terminating 2.5 sq.mm conductor.

Hardware: MS; Zinc plated & passivated.

Earthing: 1 No. inside, suitable for 2.5 sq. mm. earthing conductor.

Ballast: Option available for both Electro Magnetic Ballast (EMB) & Electronic Ballast (EB).



Nominal Dimensions in mm, Tolerance +/- 2 mm

Range:

CAT.REF:	Lamp	Voltage	Ballast	Capacitor	Mains current	Power factor	Approx Wt (Kg)
SCR 236 T8 M	2X36 T8	240V	EMB	8 MFD	0.43 A	>0.85	3.80
SCR 236 T8 M EB1/P3	2X36 T8	240V	EB	NA	0.36 A	>0.95	3.00

Installation:

- Suitable for 600 x 600 mm Metric ceiling
- 4 nos. clear holes for chain suspension.

Application:

Retail shop, Software parks, Offices, Banks
Conference rooms, Offices of Financial Services, etc.



DRAWN	PB	DRG.NO :	TD 02-012A
CHECKED	SN	REV. NO:	0
APPROVED	SC	DATE:	20.02.2009
Luminaire Business Group			
Surya Roshni Ltd, Padma Tower-I, Rajendra Place, New Delhi-110008			

As improvement in design & method of manufacturing is a continuous process, the product supplied may differ in detail from data given here.