PRODUCT DATA SHEET

Recessed Soft Light - TC-LEL 2x55W non dimmable - 600x600



DESIGN BY :

Ernesto Gismondi

MATERIALS :

Galvanised Steel

DESCRIPTION:

A range of recessed luminaires for fluorescent lamps. Suitable for installation into false ceiling systems with 600x600 mm or 625x625 mm modules, or into plasterboard false ceilings using a special recessing frame (optional). IP40 protection index, guaranteed by the use of a screen-printed tempered glass, ensuring a lasting optical performance over time by improving maintenance and preventing dust accumulation, thus minimising the depreciation factor. Complies with standard EN60598-1 and other specific standards.

False ceiling : 600x600mm

Light emission

Direct

IP40 🛈 🕅

TECHNICAL DATA SHEET

Features

- Product name:
- Article Code: Colour: Material: Series: Environment:

Area contract:

OPTICS

Emission:

Width:

DIMENSIONS Length:

Recessed depth:

Impact Resistance:

Glow Wire Test:

Cutout shape: Weight:

Recessed Soft Light - TC-LEL 2x55W non dimmable - 600x600 M160400 N/s Galvanised Steel Architectural Indoor

Direct

(cm) 59.4

(cm) 59.4

(cm) 14.6

9.9

10

850 °



LAMP

IP40 🛈 🕅

ELECTRICAL

Starter: Voltage: Electronic Integrated 220V-240V

LAMPS NOT INCLUDED	
Category:	FLUO
Number:	2
Lbs:	TC-LEL
Watt:	55
Socket:	2G11
Туре:	FSDH
Luminous Flux (Im):	4800
Colour Rendering:	85
Colour temperature (K):	3000
Duration (h):	12000









ACCESSORIES



Recess frame for installation on plasterboard false ceiling. 600x600mm. M160600