PRODUCT DATA SHEET

Solar II - 625x625mm



DESIGN BY :

Eric Solè

MATERIALS :

Steel

DESCRIPTION:

Recessed luminaire with soft light emission, for 55W TC-DD fluorescent lamp. Steel body with white paint finish.Internal reflector in metallized thermoplastic. For installation into false ceiling systems with 600x600mm and 625x625mm modules, supported by the ceiling itself or by means of an optional hanging kit, or into plasterboard false ceilings by means of an optional recess frame. Electrical connection made via quick connectors. Light output ratio: 54%. Electronic control gear. Complies with standard EN60598-1 and other specific standards.

Light emission

Wide Flood



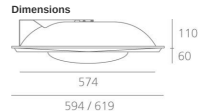
TECHNICAL DATA SHEET

Features

Product name:
Article Code:
Colour:
Material:
Series:
Environment:
Area contract:

Solar II - 625x625mm M035700 White Steel Architectural Indoor

Wide Flood



LAMP

IP20 🗘 🌃 🕅 🎯

ELECTRICAL

Starter: Voltage: Electronic Integrated 220V-240V

OPTICS Emission:

DIMENSIONS

Length:	(cm) 61.9
Width:	(cm) 61.9
Height:	(cm) 6
Recessed depth:	(cm) 11
Cutout shape:	
Weight:	5.7

LAMPS NOT INCLUDED

Category:	FLUO
Number:	1
Lbs:	Tc-dd
Watt:	55
Socket:	Gr10q3
Туре:	Fssh
Colour Rendering:	1b
Colour temperature (K):	3500
Duration (h):	12000



ACCESSORIES





SOLAR II - Suspension kit. M080403

Recess frame for installation on plasterboard false ceiling. 625x625mm. M160602