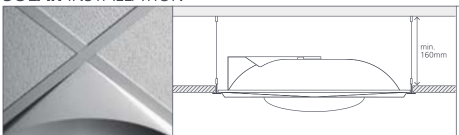
SOLAR design ERIC SOLÉ



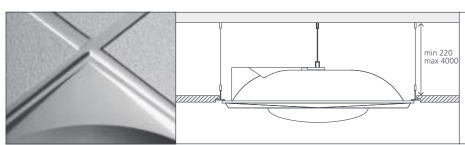
- RECESSED LUMINAIRE WITH SOFT LIGHT EMISSION, FOR 1x55W TC-DDELI FLUORESCENT LAMP.
- · STEEL BODY WITH WHITE PAINT FINISH.
- INTERNAL REFLECTOR IN METALLIZED THERMOPLASTIC.
- FOR INSTALLATION INTO FALSE CEILING SYSTEMS WITH 600x600MM AND 625x625MM MODULES, SUPPORTED BY THE STRUCTURE ITSELF OR BY MEANS OF AN OPTIONAL SUSPENSION KIT, OR INTO PLASTERBOARD FALSE CEILINGS USING A SPECIAL RECESS FRAME (TO BE ORDERED SEPARATELY).
- ELECTRICAL CONNECTION MADE VIA QUICK CONNECTORS.
- LAMPS CAN BE MAINTAINED WITHOUT THE NEED FOR TOOLS.
- LIGHT OUTPUT RATIO: 54%.
- ELECTRONIC OR DALI-SWITCHDIM DIMMABLE ELECTRONIC BALLAST. OPTIONAL EMERGENCY LIGHTING.
- COMPLIES WITH STANDARD EN60598-1 AND OTHER SPECIFIC STANDARDS.



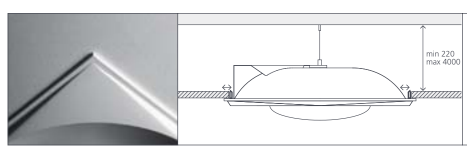
SOLAR INSTALLATION



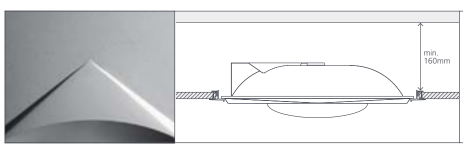
When incorporated into a modular false ceiling structure, **SOLAR** is installed in the traditional manner.



When surface mounted, **SOLAR** is installed by means of a suspension kit (**M080403**), that holds the fitting in place against the false ceiling.



SOLAR is equipped with an adjustable bracket system to centre the luminaire, and is suitable for nearly all ceiling types.

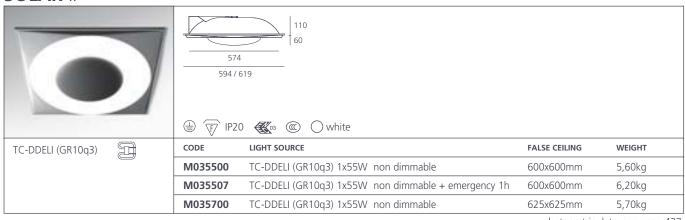


Recessed into plasterboard false ceilings, SOLAR is installed by means of an optional recess frame (M160600/M160602).



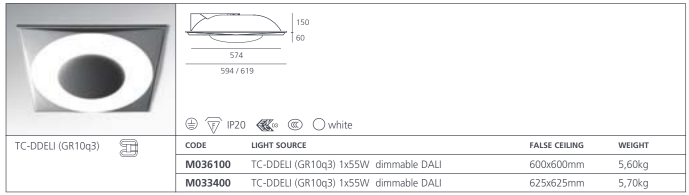
ABOVE: FTF-INTERIOR SHOWROOM, MOSCOW (RU). PAGE 197: HQ'S MASERATI MODENA (I), STUDIO STURCHIO ARCHITECTS & DESIGNERS.

SOLAR II



photometric data: see page 427.

SOLAR II DIMMABLE



photometric data: see page 429.

SOLAR II ACCESSORIES

0	M080403	Suspension kit.
-		Recess frame for installation into plaster false ceiling.
1	M160600	600x600mm. 🛭 606x606mm. 0,90kg.
	M160602	625x625mm.
INTERACTIVE-DALI TECHNOLOGY		INTERACTIVE-DALI components: see page 409.