### **SOFT LIGHT L 670**



A recessed 600x600mm luminaire with special geometrical structure. The combination of the parabolic louvre and the micro-perforated reflector gives a direct-indirect light distribution, suitable for environments where diffuse and soft light is required for optimal visual comfort.

### **Technical Features**

- Recessed luminaire for panels in mineral fibre with expose structure or plasterboard ceiling 600x600mm.
- Steel body painted electrostatically.
- Steel parabolic recuperator with high reflectivity in white colour.
- Micro-perforated reflector, from steel, painted in white colour, covered with reflection film.
- Parabolic louvre from specular aluminium.
- Connection for operation on 230V-50/60Hz with electronic ballast.

#### **Upon Request**

- Connection for operation on 230V-50/60Hz with dimmer dali or 1-10VDC ballast.
- Connection for emergency lighting system.

### RECESSED

# **SOFT LIGHT L 670**

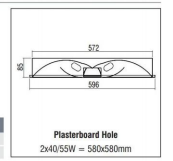
### **SOFT LIGHT L 670**



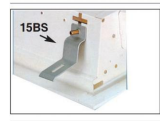


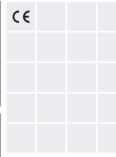
- Version for TC-L/2G11.
- Steel parabolic recuperator with high reflectivity in white colour.
- Micro-perforated reflector.
- Parabolic louvre.
- Suspension brackets not included.

I	Code	Description	
Ī	354493	Soft Light L 672x40W	
	354523	Soft Light L 672x55W	



## **ACCESSORIES - SUSPENSION BRACKETS**





- Suspension brackets from galvanized steel thickness 1,5mm, necessary for the installation in plasterboard.
- **15 BS** min.18mm, max. 45mm **15 ZH** min.45mm, max. 72mm

7	15ZH
*	min-max

Code	Description
303001	15 BS (4 pieces)
303005	15 ZH (4 pieces)

