A recessed $600 \times 600 \mathrm{~mm}$ 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 $600 \times 600 \mathrm{~mm}$.
- 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.
- Pure light without IR/UV radiation.
- Operation life: 50,000 hours with efficiency > 80\% of the initial luminous flux (L80B10).
- Connection for operation on $230 \mathrm{~V}-50 / 60 \mathrm{~Hz}$.


## Upon Request

- Connection for emergency lighting system, for one or three hours.


## SOFT LIGHT L670

- Steel parabolic recuperator with high reflectivity in white colour.
- Micro-perforated reflector.
- Parabolic louvre.
- Suspension brackets not included.
- CRI: min. 80 / SDCM: 3
- Luminous Efficacy:

198 Lm/Watt at 4000 K 400 mA
$186 \mathrm{Lm} /$ Watt at 3000 K 400 mA


| Code | Description |
| :--- | :--- |
| $\mathbf{3 5 4 6 0 3}$ | Soft Light LED L 670x60W Warm |
| 354613 | Soft Light LED L 670x60W Neutral |

For dimmer version add letter " $D$ " at the end of product code.


## SUSPENSION BRACKETS



C $\quad \begin{array}{r}\text { - Suspension brackets from galvanized steel thickness } \\ 1,5 \mathrm{~mm} \\ \text {, necessary }\end{array}$ $1,5 \mathrm{~mm}$, necessary for the installation in plasterboard.

- 15 BS min. 18 mm , max. 45 mm

15 ZH min. 45 mm , max. 72 mm

| Code | Description |
| :--- | :--- |
| 303001 | 15 BS $\quad$ (4 pieces $)$ |
| 303005 | 15 ZH $\quad$ (4 pieces $)$ |

