



Technical Features

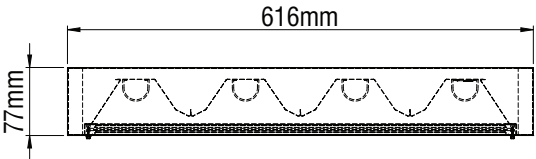
- Steel body, electrostatically painted in white color.
- Mistlite protection glass, anti-glare with high efficient satin PMMA cover. Steel white painted frame with seal rubber and steel springs.
- Last generation high efficient LED CHIP.
- Pure light without IR/UV radiation.
- Operation life: 50,000 hours with efficiency > 80% of the initial luminous flux (L80B10).

- UGR<19:
Glare Evaluation: X=4H/ Y=8H S=0,25H, reflection factors 70/50/20.
For DSE work stations: $\gamma \geq 65^\circ$ <3000cd/m².
- Connection for operation on 230V/50-60Hz.

- Upon request:**
- Connection for emergency lighting system, for one or three hours.



- Steel body.
- CRI: min. 80 / SDCM: 3
- Luminous Efficacy: High Efficiency - 206 Lm/Watt 4000K
195 Lm/Watt 3000K
High Output - 201 Lm/Watt 4000K
189 Lm/Watt 3000K



Description (High Efficiency 250mA)	Code
LSV 224 LED 49W Warm	270603
LSV 224 LED 49W Neutral	270613

Description (High Output 350mA)	Code
LSV 224 LED 70W Warm	270623
LSV 224 LED 70W Neutral	270633

For dimmer version add letter “D” at the end of product code.