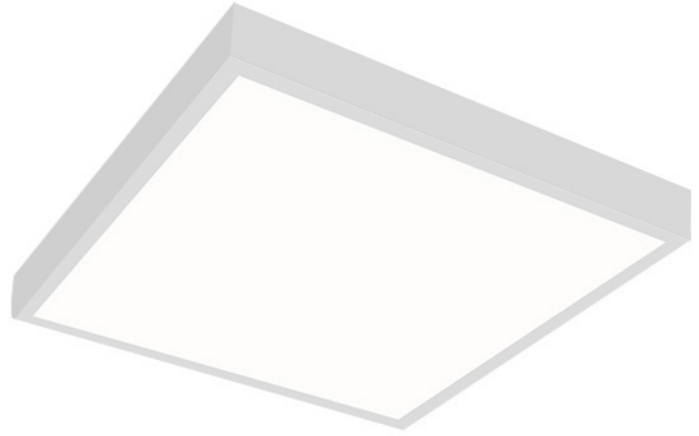


LEO SURFACE

Technical description

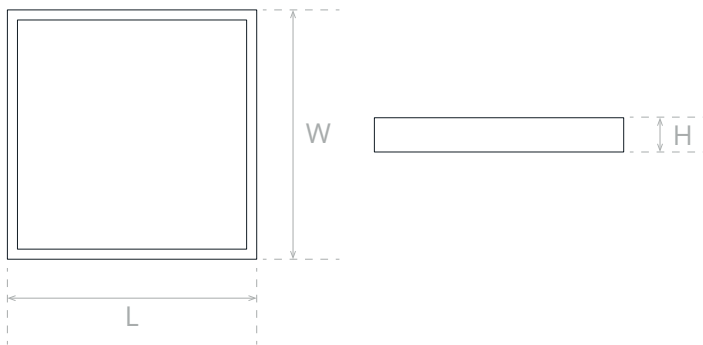
- > White, grey, black electrostatic powder coated aluminium injection body
- > High grade PS / PMMA opal diffusers
- > Prismatic & Microprismatic diffuser options for glare control
- > SMD LED light source
- > 50.000 hours LED service life (LM80 & TM21)
- LG7 compliant - EN12464
- > Option: Switchable or dimmable (1-10V, DALI, Touch-Dim, Casambi)
- > SDCM \leq 3 (3-step Mac Adam)
- > 220-240V AC
- > -20 °C ... +35 °C



TECHNICAL DATA

Code	W	Luminous Flux (lm)	Efficiency (lm/W)	CRI	Color Temperature	Dimensions LxWxH (mm)
3030LE.18.02	18W	2070 lm	>115 lm/W	>80	3000K - 6500K	300x300x65
3060LE.18.02	18W	2070 lm	>115 lm/W	>80	3000K - 6500K	300x600x65
30120LE.38.02	38W	4370 lm	>115 lm/W	>80	3000K - 6500K	300x1200x65
6060LE.38.02	38W	4370 lm	>115 lm/W	>80	3000K - 6500K	600x600x65
60120LE.38.02	76W	8740 lm	>115 lm/W	>80	3000K - 6500K	600x1200x65

TECHNICAL DRAWING



Dimensions (mm)

3030LE.18.02	3060LE.18.02	30120LE.38.02	6060LE.38.02	60120LE.76.02
W:300xL:300xH:65	W:300xL:600xH:65	W:300xL:1200xH:65	W:600xL:600xH:65	W:600xL:1200xH:65

LIGHT BEAM

