



# **Technical Specifications**

#### General

: Constant Current Driver Input Voltage : 220-240Vac Operating Temperature :-15°C~+50°C

#### Light Source

Light Source : Osram CRI (Ra) : >80 >50

LED Colour Temperature 2700K / 3000K / 4000K

5700K

### Optical

:10° Beam Angle

Diffuser Material : Polycarbonate

Secondary optics : Elliptical Optical Polymer UGR

### Physical

Body : Aluminium profile

Mounting : Surface Mounted as continuous band of light Diffuser Secondary optics made optical polymer Fixing Clip

: Metal, Black powder coated

#### Driver

: Integral : >0.9 - >0.97 : <10% Power Supply Power Factor THD

Surge Protection : 4KV Efficiency :>85%





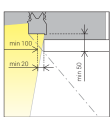


# Ordering Guide

## Surface

ID	Wattage	Dimension (mm)
3384	Upto 18W	610 x 53 x 71
3384	Upto 36W	1210 x 53 x 71
3384	Upto 72W	2410 x 53 x 71





#### Excellent visual comfort

Due to the small installation dimensions of Power Graze, the luminaires remain concealed and thus support ideal visual comfort. Asymmetrical light distribution, this wall grazer can be positioned up to 10cm close to the wall and still produce an exceptionally uniform beam for ceiling height upto 10mtrs height.