# INSPIRATION





Open Source



# POWER GRAZE

# Minimalistic Design Maximum Lighting Effect

Power Graze emphasises the tactile qualities of architectural materials. The grazing light brings out the finest wood concrete or natural stone texture thereby enabling the luminaire to set off historic features or regional materials.

The resulting special rendering of vertical illuminance combines strikingly illuminated texture for scenic effect with efficient room lighting for places such as restaurants and hotels.

# K-LiTE

#### **POWER GRAZE**

Power: Upto 18W Upto 36W Upto 72W Length: 610mm 1210mm 2410mm



#### Features

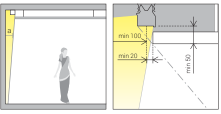
- Osram LED's
- · CRI Ra>90
- SDCM ≤ 3
- L70 / B10 @ 60,000 Hrs



#### Options.

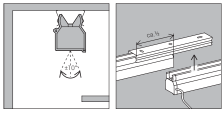
- CCT: 3000K / 4000K / 5700K
- · Driver options
- · Suitable for Double / Triple height ceiling





#### 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.



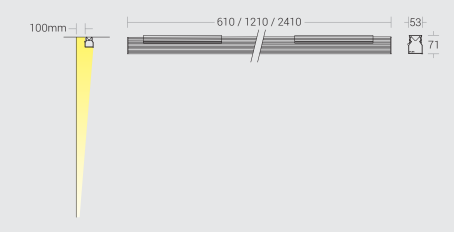
#### Tiltable by 10°

After installation, Power Graze can be tilted by +/- 10° within the mounting profile to optimise the light distribution along the wall. Continuous line installation The Power Graze luminaires can be installed in a continuous line to achieve maximised and uniform illuminance distribution on the wall.

K-LITE 40

CEILING

Dimension \_\_\_\_\_\_in mm

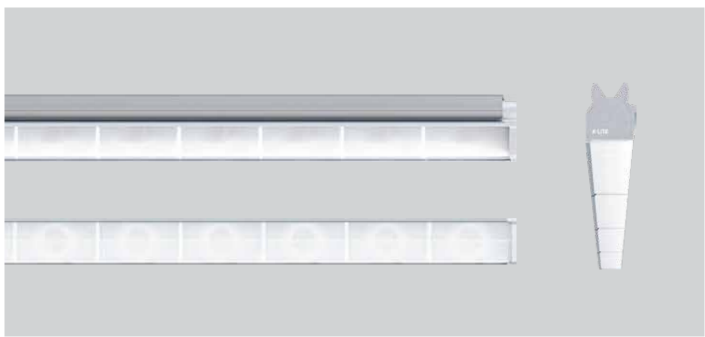


DIRECT 105:3237,36W 105:90° 90° 75° 60° 60° 45° 45°

-C0 - C180 --- C90 - C270

Light





### **Technical Specifications**

General

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

Light Source

Light Source : Osram CRI (Ra) : >90 >50

3000K / 4000K / 5700K LED Colour Temperature

Optical

Tilt :10° Beam Angle :6°

Diffuser Material : Polycarbonate

Secondary optics : Elliptical Optical Polymer

**UGR** :<19 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

Power Supply : Integral Power Factor : >0.9 - >0.97 THD :<10% Surge Protection : 4KV :>85% Efficiency











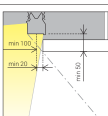


## Ordering Guide

#### Surface

ID	Wattage	Dimension (mm)
3384	Upto 18W	610 x 53 x 71
3237	Upto 36W	1210 x 53 x 71
3385	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.