K-LiTE

IP67 Linear Profile

Our IP67 profiles are modular and offers an innovative lighting solution in constrained space which require linear lighting. The profiles are made of extruded aluminium and are available in powder coated white / black and anodised aluminium finish options. Depending upon form selected clear and translucent encapsulation options are available. The aluminium profile and the polyurethane encapsulation lends to IP67 protection class. Various mounting options are available making it a versatile product for various applications.

Product Features

- Luminaire made of extruded aluminium for better thermal management.
- Translucent polyurethane encapsulation.
- Surface / Recessed / Suspended mounting options available.
- IP67 connector on both ends and can be easily installed via mounting clips or adjustable wall clamps.
- Constant voltage LED driver 24V Non integral (to be ordered separately)
- MacAdam LEDs ≤ 3-step
- High CRI80+
- Dimmable
- Special colour on request (Red, Green, Blue, Amber etc.)
- Multiple lengths available



Area of Application

Hotel & Resorts, Staircase Lighting, Malls, Restaurants, Receptions, Shopping Complex, Commercial & Business Centers, Residential Lighting and similar applications.

Installation Note

- Surface, Recessed or Suspended
- Based on site requirement can be glued using PU glue, silicone / grouted or plastered in on-site cutouts.
- Mounting accessories : Wall clamps / Clips / Suspension kits as per site requirement
- Luminaire to be ordered with suitable 24V dc power supply.
- · Mounting tray for better cable management with slide fit system.

Voltage drop information for the feed-in-line (PSU / Control to fixture)

STATIC COL Power (m)	Max.cable length PSU-luminaire		
10W/m	.34 mm² / AWG 22	1m / 2m	19m / 10m
20W/m	.34 mm² / AWG 22	1m / 2m	7m / 3.5m
RGBW			
20W/m	.34 mm² / AWG 22	1m / 2m	10m / 4.5m
40W/m	.34 mm² / AWG 22	1m / 2m	4.5m /

Note : Calculation is based on a max. voltage drop of 0.80V and is based on the cable configuration on-site.

Important Note:

- The given data are standard values. Due to tolerances of the manufacturing process and the electrical components, photometric values and electrical power can vary up to 10 12%.
- Luminous flux upto -40% with opal transmission.
- In IP67 encapsulated products, tolerance in colour temperature can occur.
- Light distribution refer online



Open Source



K-LiTE

Power Grazer-32, Mono / RGBW

Power :	10W	20W	30W	40W
Length :	505mm	1005mm	1505mm	2005mm

Features_

- Perfectly solution for wall grazing
- Small form factor
- LED
- CRI Ra>80 (>90 on request)
- RGBW addressable LED strips : 100mm / Pixel
- SDCM ≤ 3
- L80 / B10 @ 60,000 Hrs
- For ready use with IP67 connectors
- Encapsulated linear luminaire
- IP67 protection class

Options_

- CCT : Amber / 2700K / 3000K / 4000K / RGBW
 (Special colour on request)
- Driver options

		x
--	--	---

Accessories_



mounting clip

Surface mounting clip recommended to use

cable

every 500mm / Adjustable stainless steel suspension kit (1 metre) available on request / Adjustable wall clamp recommended to use for every 900mm.

Cabling Accessories





Lead connector

sion End cap

ID	Description	Dimension (mm)
8317	Clip	19 x 19 x 7.5
8331	Adjustable wall clamp	-
8293	Suspension kit set	1m
8319	End cap - 2 pin	-
8320/8321	Male / Female connector - 2 pir	n 0.5m Cable
8322	Extension cable - 2 pin	1m Cable
8383	End cap - 5 pin	-
8384/8385	Male/Female connector - 5 pin	0.5m Cable
8386	Extension cable - 5 pin	1m Cable

* Fixture manufactured to desired length with multiples of 500mm (not to be cut at site)

* Driver and mounting accessories to be ordered separately



Housing Colour

 $\bullet \bigcirc$

High-quality aluminium with powder coated finish in RAL9005 Black fine texture I RAL9016 White fine texture



Light Distribution refer online

Open Source

K-LiTE Power Grazer-32, Mono / RGBW



Technical Specifications

Light Source Light Source : LED CRI (Ra) :>80 (>90 on request) LED Colour Temperature : Amber / 2700K / 3000K / 4000K / RGBW (Special colours on request) RGBW addressable LED strip : 100mm / Pixel		Physical Body Mounting Finish	: Extruded Aluminium with Translucent Endcaps : Surface / Tiltable : White / Black	
General Driver Input Voltage Operating Temperature Operating Voltage Power Supply	: Constant Voltage : 220-240Vac : -15°C~+50°C : 24Vdc : Non Integral 24V PSU (IP67)	Specification Power (W/m) Max.length (m) Max.serial run length (m) Max.ambient temp.(Ta _{max}) • The given data are standa	20W/m 2 mts 3 mts 45°C rd values. Due t	40W/m 2 mts 2 mts 45°C o tolerances of the manufacturing
Optical Efficiency (Im/w) Tilt Beam Angle Luminaire Efficiency Diffuser Material	: 20W : >60 / 40W : >45 (RGBW) : Fixed : 30° / 60° : Upto 70 lm/W (Mono) : Polyurethane Encapsulation	 Process and the electrical components, photometric values and electric power can vary up to 10 - 12%. Luminous flux upto -40% with opal transmission. In IP67 encapsulated products, tolerance in colour temperature can or Transparent end caps also available. Light distribution refer online 		
	7 IK07 BA30° BA60° LM80 SALTWATER 3	YRS 24Vdc		



Surface - Direct			RGBW			
ID	Wattage	Dimension (mm)	ID	Wattage	Dimension (mm)	
3556	10W	505 x 25 x 32	3560	10W	505 x 25 x 32	
3557	20W	1005 x 25 x 32	3561	20W	1005 x 25 x 32	
3558	30W	1505 x 25 x 32	3562	30W	1505 x 25 x 32	
3559	40W	2005 x 25 x 32	3563	40W	2005 x 25 x 32	

* Voltage drop information refer to page no: 07