

The Gracie Grazer Series is an award-winning and patented LED strip system with built-in lens optics offering ultimate control for wall grazing. Various mounting accessories and the ability to bend in two axes makes the Grazer Series incredibly versatile.

A UNIQUE LINEAR LED PRODUCT WITH
SPECIAL WALL GRAZING OPTICS AND
A SOFT PROFILE THAT BENDS IN TWO AXES



CODE	WATTS P/M	COLOUR	LUMENS P/M	BEAM	LEDS P/M	CASE COLOUR	CUTTING LENGTH	MAX. RUN PER FEED	PROTECTION
GG23-18-27-WH	18W	2700K	1710	30°	24	White	250mm	5M	IP65 / IK07
GG23-18-30-WH		3000K	1800						
GG23-18-40-WH		4000K	1890						
GG23-18-27-BL	18W	2700K	1520	30°	24	Black	250mm	5M	IP65 / IK07
GG23-18-30-BL		3000K	1600						
GG23-18-40-BL		4000K	1680						

Wattage and lumen tolerance +/- 10% . Colour temperature tolerance +/- 5%.

*See page 2 for further warranty detail regarding installation locations.

**Gracie Grazer 23 is dimmable via a separate 4CH PWM Casambi dimmer only. It is not compatible with DALI, Phase dim or push to dim. Please consult your local distributor for more information.

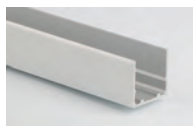
ACCESSORIES



GG23-MC
Mounting clip



GG23-FMP
Flexible stainless steel
mounting profile, 10m long



GG23-MP
Aluminium mounting profile,
2m long



GG23-MBADJ
Adjustable mounting bracket
(for aluminium mounting
profile)



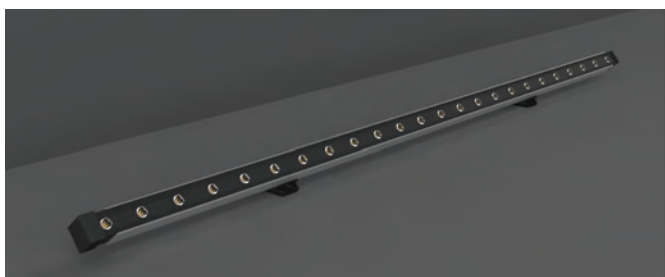
GG23-TF-WH (white, top feed)
GG23-TF-BL (black, top feed)
GG23-SF-WH (white, side feed)
GG23-SF-BL (black, side feed)
End cap with feed & connector,
side feed or top feed



GG23-EC-WH (white)
GG23-EC-BL (black)
End cap



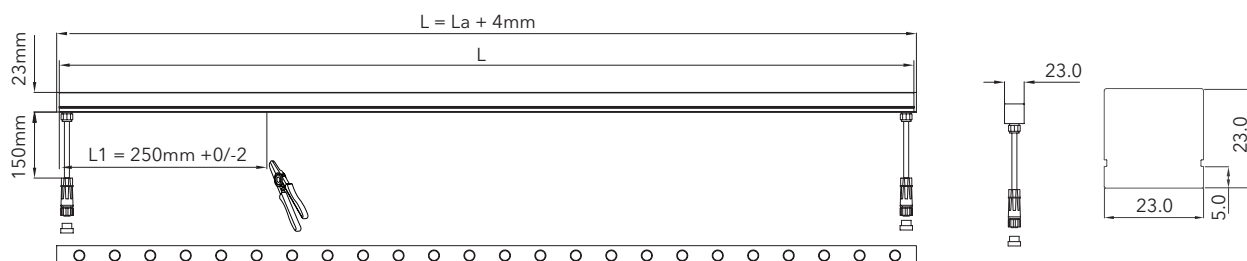
GG23-CC-WH (white)
GG23-CC-BL (black)
Connector cable



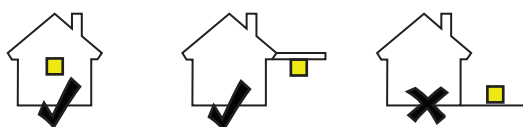
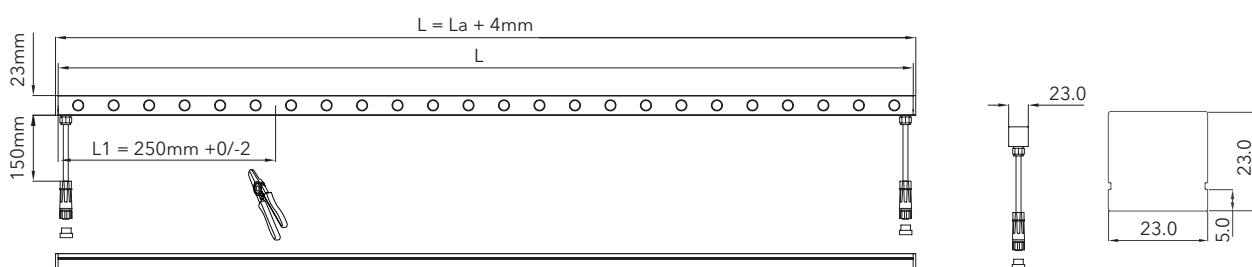
DIMENSIONAL SPECIFICATIONS

L = Total length, including end caps
La = Length of LED strip (not including end caps)
L1 = Cutting increment length

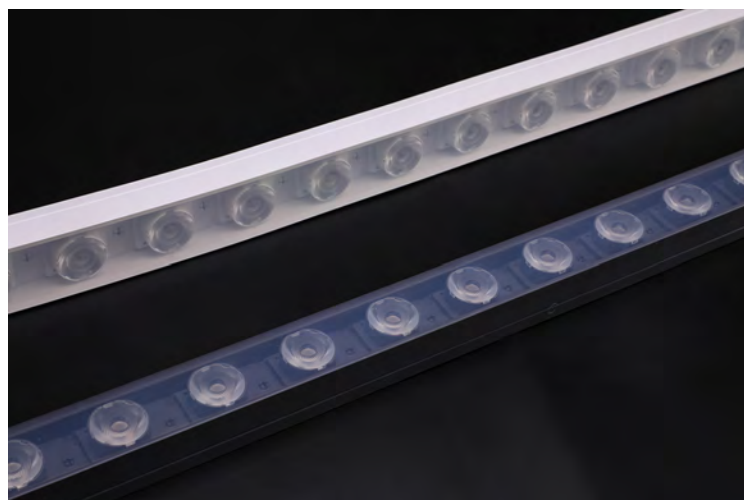
GRACIE GRAZER 23 WITH **TOP** CABLE ENTRY



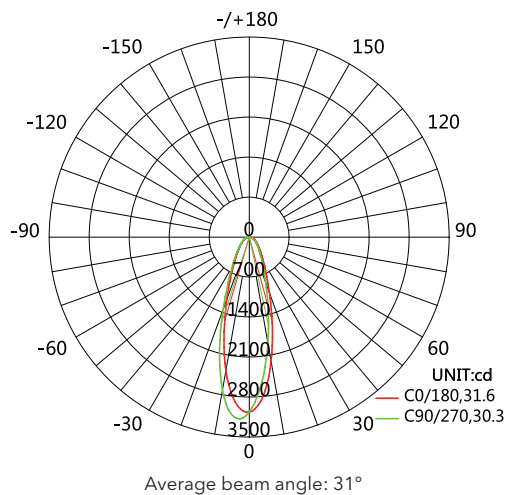
GRACIE GRAZER 23 WITH **SIDE** CABLE ENTRY



To maintain 5 year warranty, Gracie Grazer should be protected from direct sources of UV.
Gracie Grazer is suitable for installations under canopy or eave.

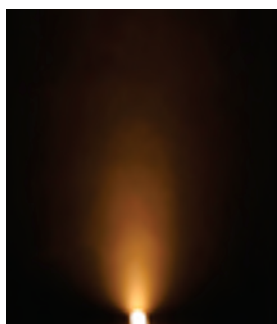


LIGHT DISTRIBUTION SPECIFICATIONS

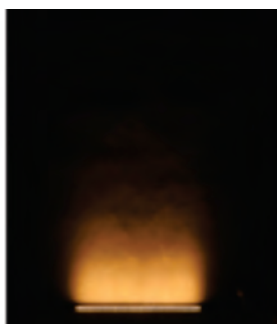


Flux out: 530.8 lm

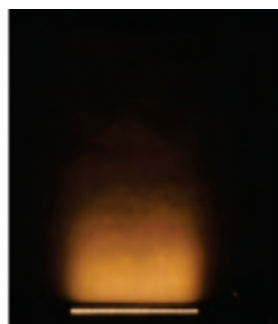
Height	Eavg, Emax	Angle: 30.31deg	Diameter
1m	2055, 3166 lx		54.18cm
2m	513.8, 791.5 lx		108.35cm
3m	228.3, 351.8 lx		162.53cm
4m	128.4, 197.9 lx		216.70cm
5m	82.20, 126.6 lx		270.88cm
6m	57.08, 87.95 lx		325.05cm
7m	41.94, 64.61 lx		379.23cm
8m	32.11, 49.47 lx		433.40cm
9m	25.37, 39.09 lx		487.58cm
10m	20.55, 31.66 lx		541.75cm



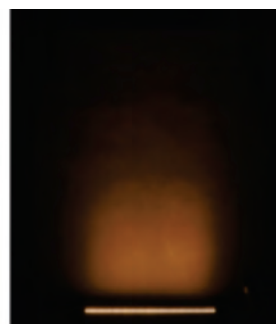
30° end view



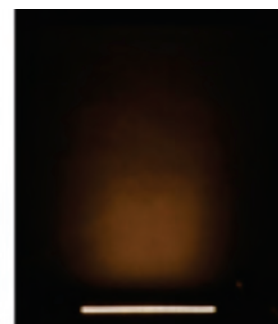
30° front view
Distance to wall = 50mm
Graze height on wall = 1500mm



30° front view
Distance to wall = 100mm
Graze height on wall = 2000mm



30° front view
Distance to wall = 200mm
Graze height on wall = 3000mm



30° front view
Distance to wall = 300mm
Graze height on wall = 3800mm

