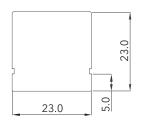


# **GRACIE GRAZER 23**





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%.



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-1-BL (black, side feed)
GG23-SF-1-BL (black, side feed)
End cap with feed & connector,
side feed or top feed



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



Connector cable





<sup>\*</sup>See page 2 for further warranty detail regarding installation locations.

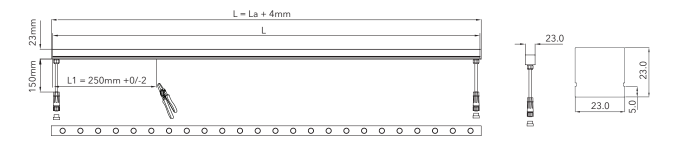
<sup>\*\*</sup>Gracie Grazer 23 is dimmable via a separate 4CH PWM Casambi dimmer only. It is not compatible with DALI, Phase dim or push to dim. Please consult your local distributor for more information.



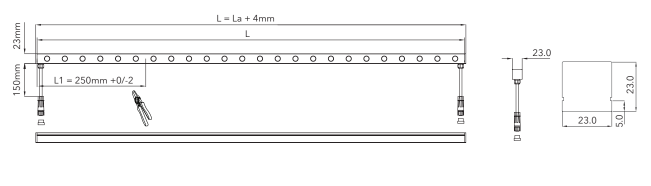
## DIMENSIONAL SPECIFICATIONS

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



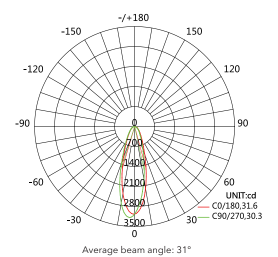


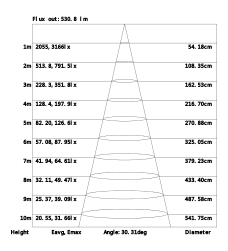
To maintain 5 year warranty, Gracie Grazer should be protected from direct sources of UV. Gracie Grazer is suitable for installations under canopy or eave.





## LIGHT DISTRIBUTION SPECIFICATIONS











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





