

GRAZELINE



LINEAR

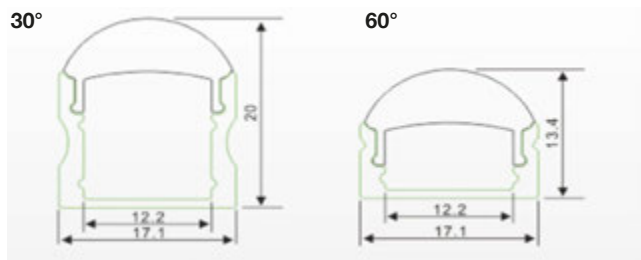
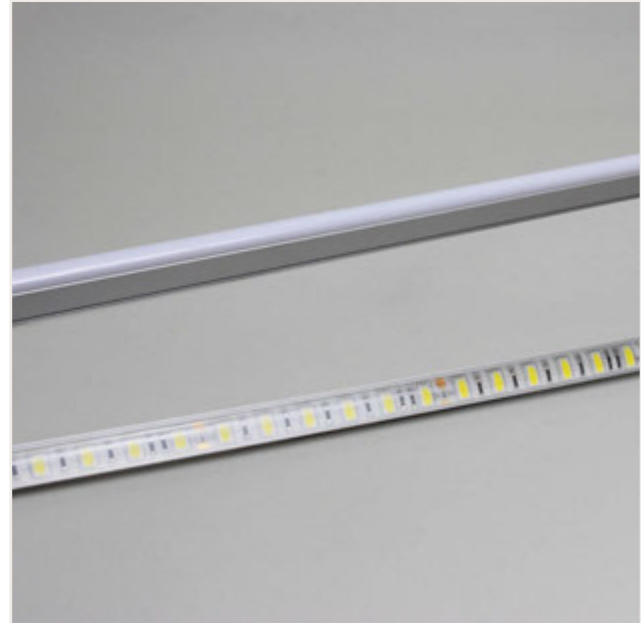
GRAZELINE offers an economic, slim-line linear solution for seamless linear lighting applications. With a 30 or 60 degree beam angle, this profile is designed for wall grazing or feature lighting. Available in single colour and up to a maximum profile length of 1500mm, this product is both versatile and aesthetically pleasing.

GRAZELINE has an external grade PVC lens and anodised aluminium body for long term durability for internal or external application. It is supplied with clip-on stainless steel fixing clips enabling installation with minimal spacing between profiles.

As standard the product is supplied with 150mm flying leads at both ends with pre-wired IP67 connectors to make installation quick, easy and tidy. We can also offer longer flying leads as per installation requirements. GL30, GL60 and GL120 are equipped with 7.2 W/m, 14.4W/m and 9.6W/m LED strips respectively.

Optionally GrazeLine can also be supplied with higher lumen output 21W/m LED strip.

GrazeLine can be dimmed using Triac, 1-10V, DALI or DMX system. Please use appropriate TRYKA drivers and controllers for dimming.



Colours Available

• Red	• Green	• Blue	◦ Neutral White
• Amber	◦ Warm White	◦ Cool White	
••• RGB	••• RGBW	Tunable White	
Or bespoke colour combination available.			

Optics Available

30°, 60°

Product Code

Product Code Example:
TRY-GL60-LL-RED-60-24V

TRY - GL30 - LL - 27K - 30 - 24V
 GL60 30K 60
 GL120 40K
 60K
 AMB
 RED
 GRN
 BLU

GlareShield fixing bracket for outdoor installation,
 TRY - GlareShield - LL
 Replace LL with Length
 GL30 length 167mm - 1500mm with increment of 167mm
 GL60 length 100mm - 1500mm with increment of 100mm
 GL120 length 100mm - 1500mm with increment of 100mm

Technical Specification			
Product Type	GL30	GL60	GL120
Number of LEDs	30	60	120
Power Consumption	7.2W/m	14.4W/m	9.6W/m
Voltage	24V DC		
Width	17.1mm		
Height	20mm for 30deg 13.4mm for 60deg		
LED Type	High Brightness SMD		
Lumen Output @ 6000K	540lm/m	1080lm/m	800lm/m
Diffuser	High Grade PVC		
IP Rating	IP65		
Lamp life L70	50,000 hours		
Storage Temperature	-40°C to +80°C		
Operating Ambient Temp.	-25°C to +50°C		

As part of our continuous product development we reserve the right to amend these specifications without prior notice.

Tryka L.E.D. Ltd., Unit 3 Station Works, Station Road, Shepreth, Nr. Royston, Herts, U.K SG8 6PZ. Tel: +44 (0) 1763 260666 www.tryka.com

