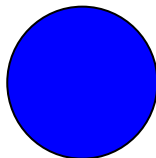
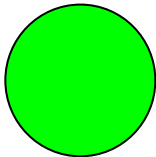
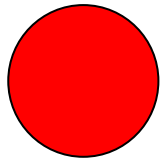


LinkLED IP67

(preliminary leaflet)



NEW!

The flexible LinkLED is now available in an IP67 option for all exterior applications. The new version of this popular Module features a multi-chip LED, allowing endless colour mixing from one unit.

Its integrated die-cast aluminium heatsink and IP cabling guarantee an extremely quick and easy installation. The LinkLED IP67 is very robust, resistant to vibration and lights up instantly even at temperatures as low as -20°, making it the ideal choice for even the toughest of environments.

Finally its low profile design means it can easily be fitted into the smallest of spaces for a true fit and forget installation.

LED colour	Typical Luminous Flux	
	6 Modules	12 Modules
Red	192 lm	384 lm
Green	228 lm	456 lm
Blue	41 lm	82 lm

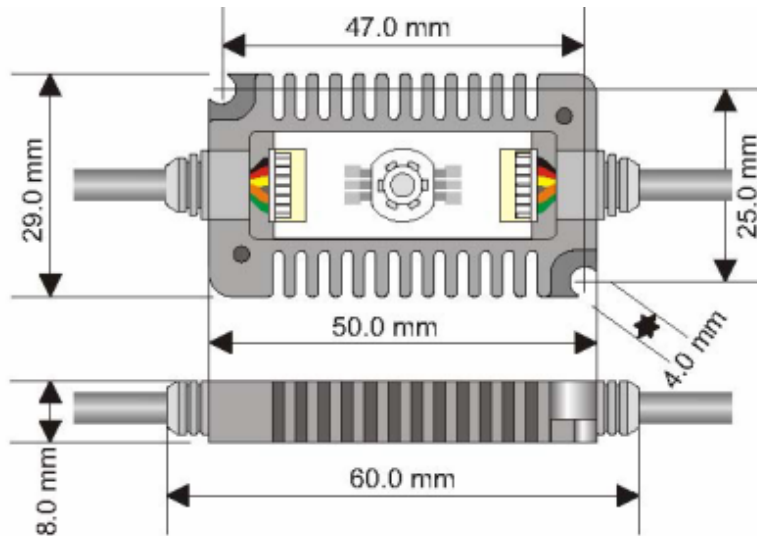
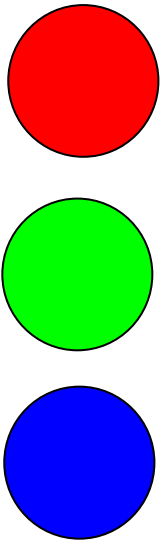
LED colour	Maximum Output Power (W)		Maximum Current (mA)
	6 Modules	12 Modules	
Red	6.3W	12.6W	350mA
Green	8.4W	16.8W	350mA
Blue	8.4W	16.8W	350mA



© Tryka L.E.D Ltd 2007 – Unit 3 Station Works – Shepreth – Nr Royston – Herts SG8 6PZ – UK
 ☎ +44 (0)1763 260666 📠 +44 (0)1763 260700 🌐 www.tryka.com

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

LinkLED IP67



Max ambient temperature : +40°C
 Operating ambient temperature : -20° to +40°C
 Lamp life @ 55°C PCB temperature : 50,000 hours



Heatsink finish : anodised aluminium
 Front face : clear resin filled
 Fixing method : screws or adhesive

Part number

TR-LKIP-RGB-6
 TR-LKIP-RGB-12

Description

LinkLED RGB IP67 – 6 Module system
 LinkLED RGB IP67 – 12 Module system

Accessories

RJ45-MLX-F

RJ45 to Molex adaptor female (to connect LinkLEDs to IDS Drivers)