



Bright Green Linear LED is a modular range of high quality LED tape and rigid PCB. It is suitable for stand alone use and insertion into profile systems.

All PRO Range products have CRI 97+, R9 >90 and a 7 year warranty



### Specification

PRODUCT		LUMEN/MTR	LED PITCH	POWER/MTR	VOLTAGE	LENGTH
FLEX-LOW POWER	2200-6000K	360	14.3mm	4.8W	24V	5m reel
FLEX-MEDIUM POWER	2200-6000K	720	7.14mm	9.6W	24V	5m reel
FLEX-HIGH POWER	2200-6000K	1440	4.2mm	19.2W	24V	5m reel
FLEX-V HIGH POWER	2200-6000K	1730	3.33mm	28.8W	24V	5m reel
RIGID	2200K	1222	12mm	20W	24V	432mm
RIGID	2700K	1385	12mm	20W	24V	432mm
RIGID	3000K	1385	12mm	20W	24V	432mm
RIGID	4000K	1500	12mm	20W	24V	432mm
RIGID	6500K	1630	12mm	20W	24V	432mm
RIGID-DYNAMIC	2200-6500K	1606-1889	12mm	23W	24V	432mm



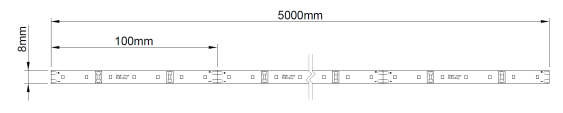


All Linear LED products are custom manufactured to ensure compliance with the PRO Range standard

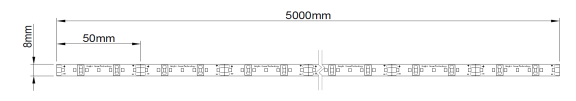
All PRO Range products have CRI 97+, R9 >90 and a 7 year warranty

### **FLEX Dimension**

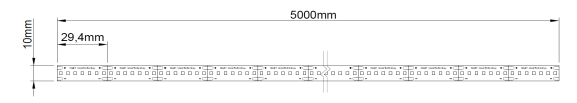
#### Low power



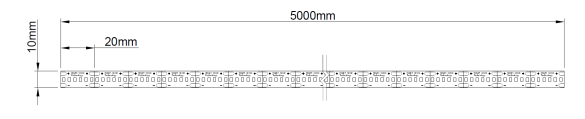
### Medium power



### High power



### V high power







All Linear LED products are custom manufactured to ensure compliance with the PRO Range standard

All PRO Range products have CRI 97+, R9 >90 and a 7 year warranty

### **RIGID** Dimension

#### 2200-6500K



### Dynamic







All Linear LED products are custom manufactured to ensure compliance with the PRO Range standard

All PRO Range products have CRI 97+, R9 >90 and a 7 year warranty

### Storage and Operation

Operating temperature range: -30° to 50°C

Store: Internally in a cool/dry location.

Storage temperature range: 0° to 30°C

Maximum storage time: 90 days before switch-on, refer to manufacturer for storage time >90 days

**Storage:** Protect from corrosive environments during storage

Insulation: Designed for 24V operation



### Connection

Installation should be carried out by suitably qualified personnel.

Please see the relevant <u>install guide</u> for electrical connection and handling guidelines.

