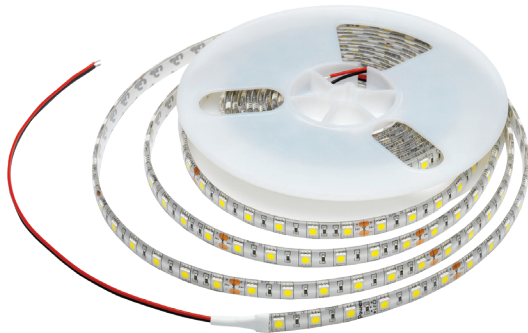


# ACCENT



## LOW POWER WHITE & COLOUR LED FLEXIBLE TAPE



### Key Features:

- 10mm PCB for excellent heat management
- 50,000 hours working life
- Precise LED binning enables consistent colour temperature from batch to batch
- Easy installation
- Multiple applications for commercial and residential environments
- High grade 3M VHB ultra adhesive backing tape
- T.C point for accurate thermal management

### ACCENT LOW POWER SPECIFICATION

#### WHITE Low Power

Part Code	F10-C3528-12-60	F10-W3528-12-60
Lumen Output	380lm	320lm
Input Voltage	12Vdc	12Vdc
Power per metre	4.8W	4.8W
Cutable Length	50mm	50mm
LED Qty	60 per mtr	60 per mtr
Beam Angle	120°	120°
IP	IP20/65	IP20/65
CCT	6000K	3000K
Width Dimensions	10mm	10mm

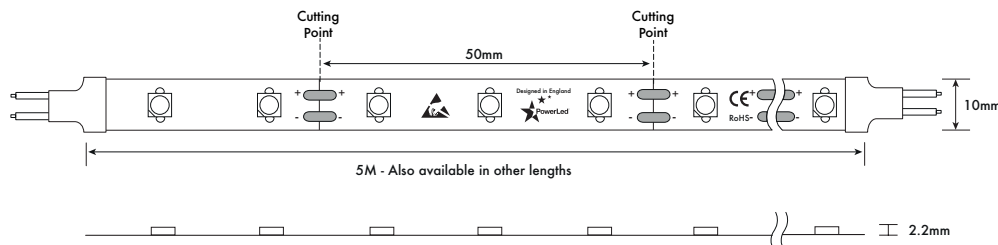
#### COLOUR Low Power

Part Code	F10-R3528-12-60	F10-G3528-12-60	F10-B3528-12-60
Lumen Output	90lm	180lm	60lm
Input Voltage	12Vdc	12Vdc	12Vdc
Power per metre	4.8W	4.8W	4.8W
Cutable Length	50mm	50mm	50mm
Wave Length	620nm	520nm	470nm
LED Qty	60 per mtr	60 per mtr	60 per mtr
Beam Angle	120°	120°	120°
IP	IP20/65	IP20/65	IP20/65
Colour	Red	Green	Blue
Width Dimensions	10mm	10mm	10mm

IP rating part codes  
ie: F10-W3528-12-60-20 ~ IP20  
F10-W3528-12-60-65 ~ IP65



### ACCENT White & Colour Low Power Mechanical Diagram



PowerLed (UK) Ltd  
Orion House  
Calleva Park  
Aldermaston  
Berkshire  
RG7 8SN

Contact:  
Tel: 0118 9703856  
enquiries@powerled.uk.com  
www.powerled.uk.com





# ACCENT

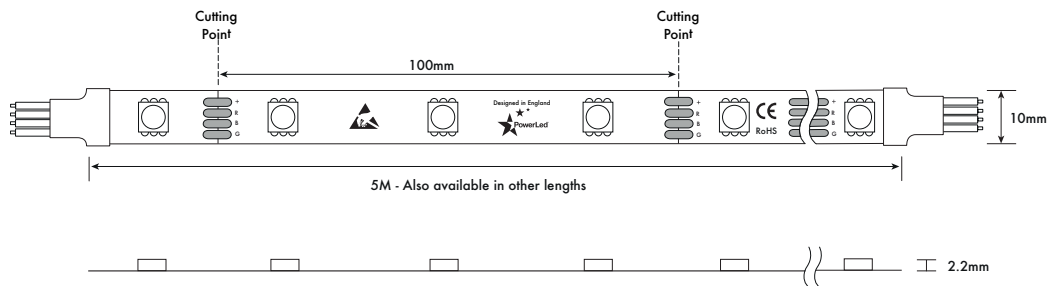
## LOW POWER RGB LED FLEXIBLE TAPE

### RGB Low Power

Part Code	F10-RGB5050-12-30
Lumen Output	250lm
Input Voltage	12Vdc
Power per metre	7.2W
Cutable Length	100mm
LED Qty	30 per mtr
Beam Angle	120°
IP	IP20/IP65
Colour	RGB
Width Dimensions	10mm

IP rating part codes  
 ie: F10-RGB5050-12-30-20 ~ IP20  
 F10-RGB5050-12-30-65 ~ IP65

### ACCENT Low Power RGB Mechanical Diagram



PowerLed (UK) Ltd  
 Orion House  
 Calleva Park  
 Aldermaston  
 Berkshire  
 RG7 8SN

Contact:  
 Tel: 0118 9703856  
 enquiries@powerled.uk.com  
 www.powerled.uk.com

