



Ribbon LED in Channel with Optional Diffuser



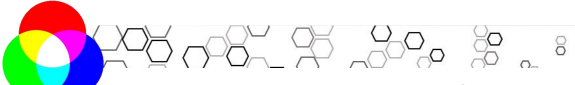






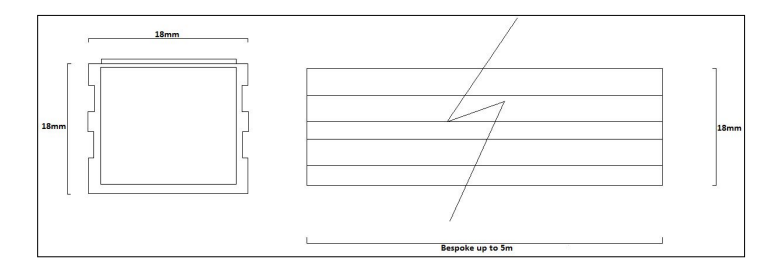
FACT FILE:

	Single Colour	RGBW Colour Mixing
General Information		
Body Construction	Aluminium powder coated Or anodised	Aluminium powder coated Or anodised
Lens Type (Cover lens - Optional)	Acrylic - satin	Acrylic - satin
LED Type	Led strip light – 12mm wide maximum	LED strip light – 13mm wide maximum
Recommended Height Installation	NA	NA
Compliance	SANS 60598	SANS 60598
IP Rating	With lens and silicone sleeve IP 65	With lens and silicone sleeve IP 65
Control Type	On or Off – or DALI or DMX or 1-10V	On or Off – or DALI or DMX or 1-10V
Electrical Information		
Electrical Class	Class 2	Class 2
Socket Options	N/A	N/A
Supply Voltage	24V DC	24V DC
Surge Protection	Dependent on external power supply	Dependent on external power supply
Power Factor	+0.85	+0.85
Optical Information		
CRI	White - +90 Colours – N/A	N/A
сст	□ 3000K □ 4000K □ 5000K □ Amber, Red, Green, Blue	RGBW
<u>Performance</u>		
Total Circuit load and Lumens (Per meter)	□ Neutral white- 600lumen □ Warm white - 400 lumen □ 5W	7.5W
Operating Conditions		
Operating Temperature range	-20C to +45C	-20C to +45C
<u>DImensions and</u> <u>Mounting</u>		
Weight	400g/m	400g/m
Installation Data	Available	Available





FACT FILE:



Lumen values are as measured at source - on the PCB - not exiting light fitting. Due to the fast pace of development - values are subject to change at any time and without notice.