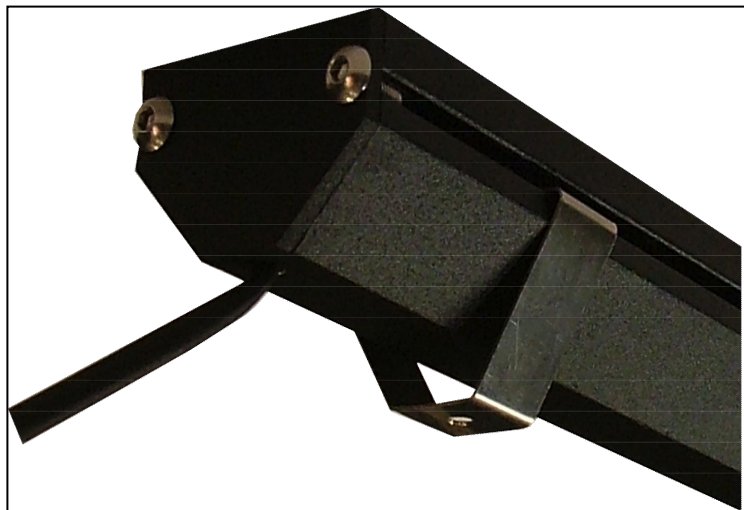
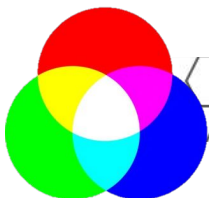


Ghostlight Wash

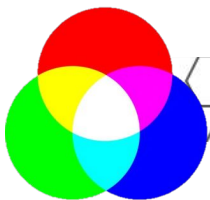




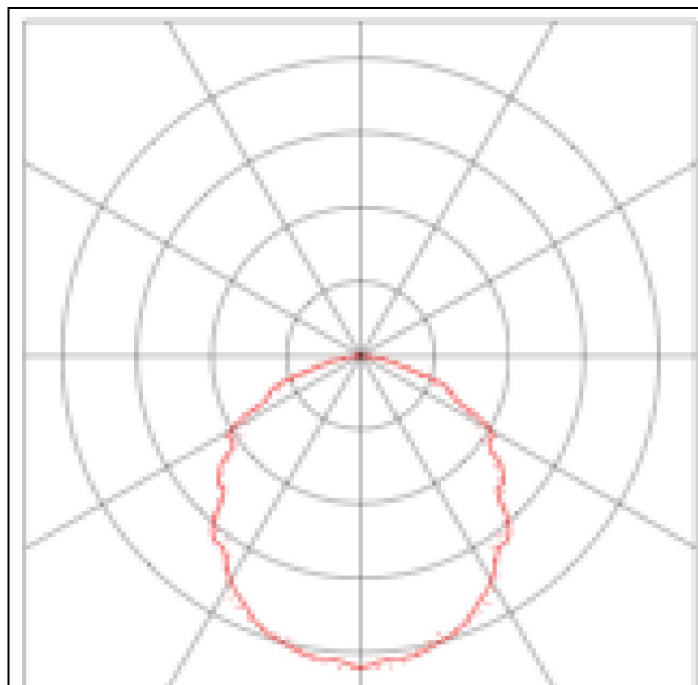
FACT FILE:



<u>General Information</u>	
Body Construction	Extruded aluminium LM 6 powder coated or anodised
Lens Type	PMMA - Acrylic - either clear or frosted or coloured - guaranteed for 10 years in sunlight
Recommended Height Installation	From 0 to 4m
Compliance	SANS 60598
IP Rating	IP 65 for Ribbon
Control Type	External control gear.
Dimmable	Yes with appropriate dimmer and DMX controls
Lengths	From 100mm to 5000mm and anything in between as long as the cutting increment is 100mm
<u>Electrical Information</u>	
Electrical Class	Class 2
Socket Options	N/A
Supply Voltage	24V DC
Surge Protection	Dependant on what is in External power supply – usually 2kV
Power Factor	Better than 0.95
<u>Optical Information</u>	
CRI	Always above 90 (white only)
CCT	Either 3000K or 4000K or 5000K or RGBW or single colour red or green or blue or RGBW
<u>Performance</u>	
LED type - white light R G B and white 3/4or5K	Ribbon –5W,10W or 15W per m 500, 1000 or 1500 lumens per m 15W or 30W or 45W per m
Wattage for LV - white light Wattage - RGB	Either 5W or 10W or 15w per m 15W per m
<u>Operating Conditions</u>	
Operating Temperature range	-20C to +40C
Power Supply	Cannot be fitted within – external power supply needed.
<u>Dimensions and Mounting</u>	
Weight	
Mounting	Surface mount or swivel with smiley bracket



FACT FILE:



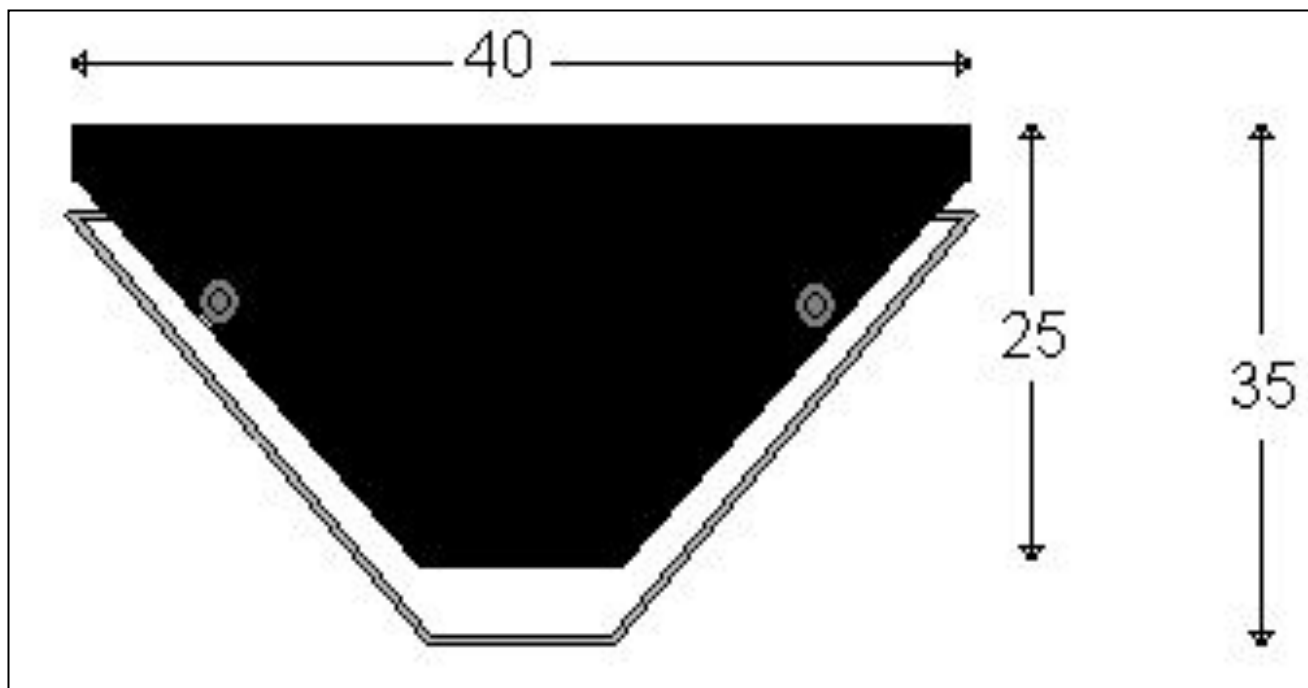
LED Colour options

Standard LED options are:

1. Warm white 3000K 4000K or 5000K
2. Red, Green, Blue, Amber
3. RGBW - in one, for color mixing.

Lens options

1. Standard lens is opal
2. Other options are:
3. Clear - for 25% more light, (but now the individual LEDs will be visible)
4. Or coloured lenses if you want to change light color without changing the LEDs - It is best to start with soft white 4000K as a base color



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.