

Side Bend M-IP68 - #2176 \$\frac{1}{4}\$ 10W/M \$\frac{1}{4}\$ 515lm/m+705lm/m \$\frac{1}{4}\$ RGB+W (3000K) \$\frac{1}{4}\$ Diffused

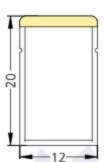


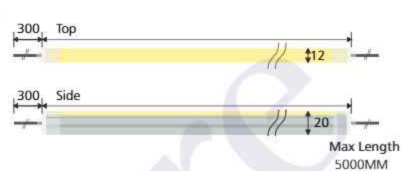






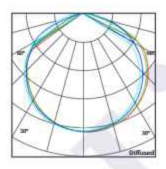






Photometric Data	
Light source	LED - Low Power
Power (W)	10W/M
Delivered lumens	515lm/m + 705lm/m
Source lumens	800lm/m + 1140lm/m
Colour temperature (K)	RGB + W (3000K)
Luminaire efficacy	51lm/W+70lm/W
Beam angle	Diffused

Light output ratio	C 404
Light output ratio	64%
Color rendering index (Ra)	>92
Color rendering index (R9)	>50
Binning MacAdam	<3 SDCM
LED life	L90 B10 Tj75°C
Operating temperature	-20°C to +50°C
Light distribution	Direct - Diffused





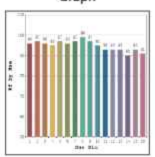
Profile or Clamp Mounted
Screw Mounting
Fixed
IP68
850°

Safety class	III
Insulation class	Ш
Driver Input Voltage	AC230V
Flexum voltage	DC24V
Driver	CV - Remote

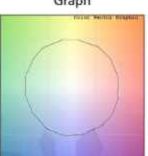


Photometric Graphs

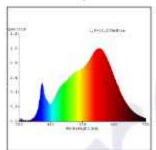
Hue Bin vs Rf Graph



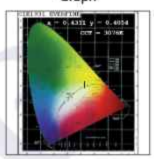
Color Vector Graph



Spectrum vs Wavelength Graph



CIE Chromaticity Graph



Accessories Options



Side Bend Radius 300mm



Front Cable Entry



Side Cable Entry



Bottom Cable Entry



Mounting Chain



Mounting Clamp



Mounting Profile

Dimming Options



Remote DMX Decoder

The DMX Decoder requires a 24V CV Driver

Cutlengths are manufactured as per requirement in order to secure the IP Rating of the product.