ARCHITECTURAL FX

Technicians of Light

Integrate

Pro 80

General Information

- Flexible LED strip IP20
- 24v DC Constant Voltage
- Beam angle: 120°
- CRI >80
- R9 >35
- Increments 62.5mm, 50mm, 41.67mm, 31.25
- LED Pitch: 8.9mm, 7.14mm, 5.95mm, 4.46mm
 LED Increment and pitch dependent on Power p/m
- Lifespan L70: ≥ 50,000 hours
- Dimmable Mains (Triac) DALI, DMX, 0-10v
- Max Ambient operating temperature (6-14w/m 50°c, 18w/m 45°c, 29-39w/m 35°c)
- Integrate fixtures IP40, IP44
- 5 Year warranty

LED Increment and Pitch dependent on Power/m:

4.8w, 9.6w, 14w/m LED Increment 62.5mm LED Pitch 8.9mm



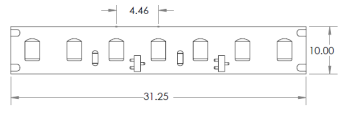
18w/m LED Increment 50mm LED Pitch 7.14mm

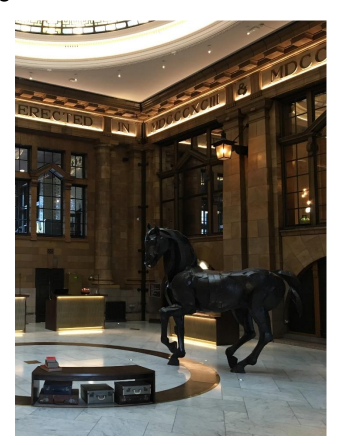


29w/m LED Increment 41.67mm LED Pitch 5.95mm



39w/m LED Increment 31.25mm LED Pitch 4.46mm







IP44 Test image by Nemko

Integrate LED Code	ССТ	4.8w/m	9.6w/m	14w/m	18w/m	29w/m	39w/m
		lm/m	lm/m	lm/m	lm/m	lm/m	lm/m
Pro 80	1900k	590	1238	1750	2220	3314	4320
Pro 80	2300k	620	1258	1770	2260	3354	4360
Pro 80	2700k	640	1278	1790	2280	3374	4380
Pro 80	3000k	650	1350	1890	2400	3552	4610
Pro 80	4000k	680	1390	2010	2480	3700	4800
Pro 80	5000k	780	1405	1970	2500	3700	4800
Pro 80	6500k	750	1350	1890	2400	3552	4610

Note: -40% light loss with Opal cover

About the Light source:

24v, flexible LED strip with reflective, white surface and 3M adhesive tape on the back. Homogeneous light source for fixtures with Opal covers <15mm from LED to Opal cover. Bridgelux LEDs of the highest quality. 120° beam angle.

Integrated Constant Current technology to guarantee Constant color and Intensity over from first to last LED over lifetime

About the Fixtures:

A portfolio of Aluminium Recessed, Surface Mounted, Suspended or Plaster-In profiles, covers and mounting accessories for Interior, Exterior architectural and commercial applications.

(See separate pdf catalogue and specification builder for options)

[&]quot;One Bin Only" within 3 MacAdam