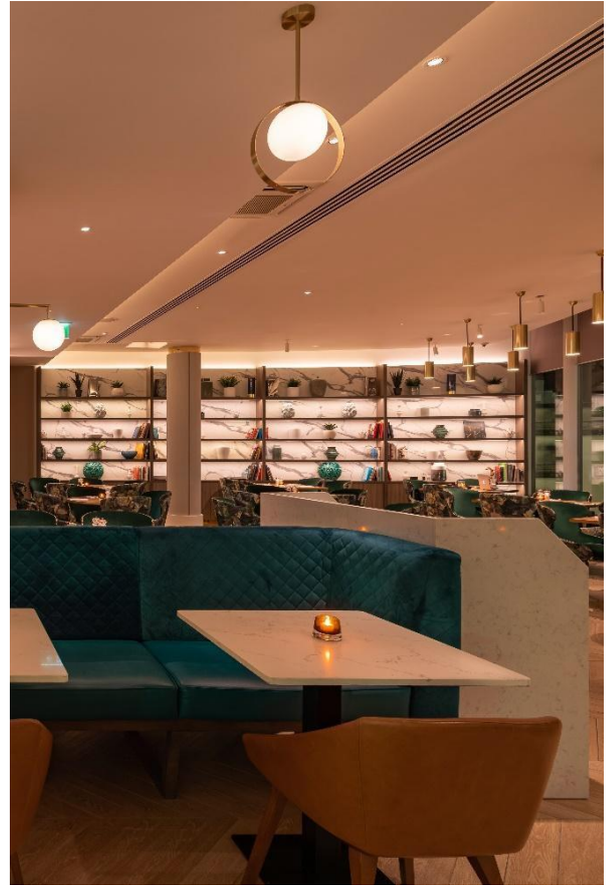
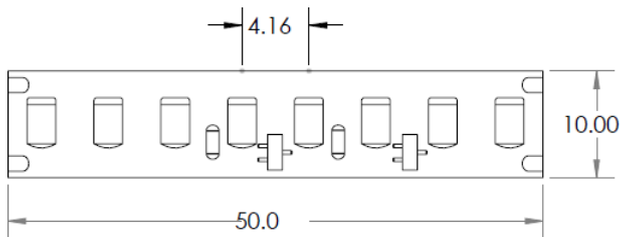


Integrate Pro 90 240 TW (Tunable White)

General Information

- Flexible LED strip IP20
- 24v DC Constant Voltage
- Beam angle: 120°
- CRI >80, CRI >90 & CRI >95 (All lm/m quoted CRI >90)
- R9 >55 (Dependent on CCT)
- Increments 50mm
- LED pitch: 8mm (CW-CW, WW-WW)
- Lifespan L70: ≥ 50,000 hours
- Dimmable – DALI, DMX, 0-10v
- Max Ambient operating temperature (9-24w/m 45°c)
- Available IP40, IP44
- 5 Year warranty



Integrate LED Code	CCT	9w/m lm/m (WW/CW)	14w/m lm/m (WW/CW)	19w/m lm/m (WW/CW)	22w/m lm/m (WW/CW)	24w/m lm/m (WW/CW)
Pro 90 240 TW	1600-6500k	618 (226/392)	1062 (352/715)	1441 (499/942)	1668 (578/1090)	1820 (630/1190)
Pro 90 240 TW	1800-3000k	596 (226/370)	1032 (352/680)	1400 (477/923)	1621 (694/927)	1769 (842/927)
Pro 90 240 TW	2200-3000k	608 (238/370)	1050 (370/680)	1425 (502/923)	1675 (765/910)	1827 (900/927)
Pro 90 240 TW	2200-3500k	670 (300/370)	1050 (370/680)	1425 (502/923)	1675 (765/910)	1827 (900/927)
Pro 90 240 TW	2200-4000k	688 (300/388)	1085 (370/715)	1472 (502/970)	1705 (765/940)	1860 (900/960)
Pro 90 240 TW	2200-5000k	688 (300/388)	1219 (525/694)	1654 (712/942)	1915 (765/1150)	2090 (900/1190)
Pro 90 240 TW	2700-6500k	862 (470/392)	1341 (626/715)	1820 (878/942)	2108 (1008/1100)	2300 (1100/1190)

Note: -40% light loss with Opal cover

Note: Available options CRI >80 +15% lm/m, CRI >95 -10% lm/m

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. Osram LEDs of the highest quality. 120° beam angle.

“One Bin Only” within 3 MacAdam.

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 configurator for options)