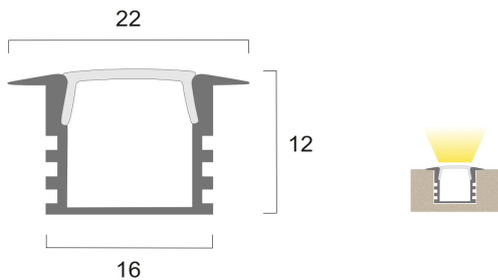


E11 Extrusion

Linear trimmed aluminium LED extrusion suitable for recessing and offered in 3 light output levels. The aluminium extrusion acts as a heat sink maximising performance and life of the LED strip, the extrusion can also be supplied in made to measure lengths. An opal diffuser ensures constant illumination without spotting or shadow lines.

- Continuous uniform wide angle light
- Samsung single bin chip
- up to 1125 lm/m, efficacy 63 lm/w
- 4oz PCB for optimum heat distribution and longevity
- Phase, 1-10V or Dali Dimmable



LED type	Samsung LM281B
Efficacy	Up to 63 lm/w
Luminaire luminous flux (LLF)	Up to 1125 lm/w
CRI	80+
Bin code	Single Bin
LED lifetime	50,000 hrs L70
Control Gear	Remote (included)

Power	Diffuser	CCT (°K)	LLF (lm)
5W/m	Opal	2700	346
		3000	377
		3500	378
		4000	395
10W/m		2700	664
		3000	724
		3500	725
		4000	772
15W/m		2700	961
		3000	1048
		3500	1050
		4000	1125

LLF - Luminaire Luminous Flux



Product Variants: E11-

Example Code: E11-15W-O-40-RAL-1985-P

Power	Diffuser	CCT (°K)	Finish	Length	Driver
5W/m 5W	Opal O	2700 27	Ano Alu A	Enter Length L	Non Dim ND
10W/m 10W		3000 30	RAL RAL		1-10V T
15W/m 15W		3500 35			Dali D
		4000 40			Phase P

NB Compatibility of the phase dimmer and driver must be checked prior to order