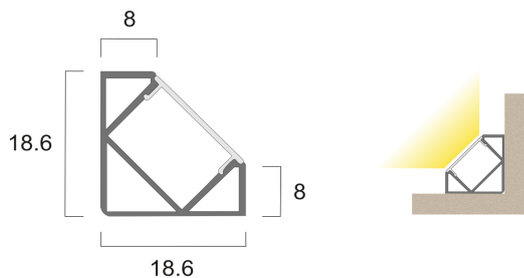


E20 Extrusion

Linear 45° angled aluminium LED extrusion suitable for surface mounting and offered in 3 light output levels. The extrusion can also be supplied in made to measure lengths. The 45° angled extrusion gives a symmetrical medium light distribution and is ideal for cove lighting or corner applications. An opal diffuser ensures constant illumination.

- Continuous symmetrical uniform light
- Samsung single bin chip
- Up to 1188 lm/m, efficacy 66lm/w
- 4oz PCB for optimum heat distribution and longevity
- Phase, 1-10V or Dali Dimmable



LED type	Samsung LM281B
Efficacy	Up to 66 lm/w
Luminaire luminous flux (LLF)	Up to 1188 lm/m
CRI (typical)	80+
Bin code	Single bin
Lumen maintenance	50,000hrs L70
Control gear	Remote (included)

Power	Diffuser	CCT (°K)	LLF (lm)
5W/m	Opal	2700	365
		3000	398
		3500	398
		4000	416
10W/m		2700	701
		3000	765
		3500	766
		4000	815
15W/m		2700	1015
		3000	1107
		3500	1108
		4000	1188

LLF - Luminaire Luminous Flux

Product Variants: E20-

Example Code: E20-15W-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