

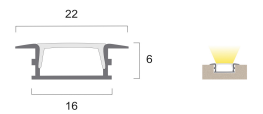
www.fusionled.co.uk

E13 Extrusion

Slimline trimmed aluminium LED extrusion suitable for recessing, 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. With a 6mm installation depth the extrusion is ideal for applications with a restricted height.

- · 6mm recess depth
- · Samsung single bin chip
- · Continous uniform wide angle light
- Up to 1309 lm/m, efficacy 73 lm/w
- 4oz PCB for optimum heat distribution & longevity
- Phase, 1-10V or Dali Dimmable

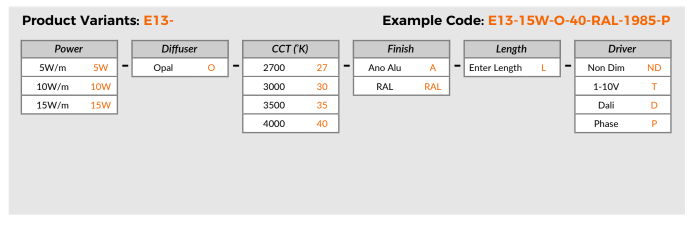




LED type	Samsung LM281B	
Efficacy	Up to 73 lm/w	
Luminaire luminous flux (LLF)	Up to 1309 lm/m	
CRI (typical)	80+	
Bin code	Single bin	
Lumen maintenance	50,000hrs L70	
Control	Remote (included)	

Power	Diffuser	CCT (°K)	LLF (Im)
5W/m		2700	402
		3000	438
		3500	439
		4000	458
10W/m O		2700	772
	Opal	3000	842
		3500	843
		4000	898
15W/m		2700	1118
		3000	1219
		3500	1220
		4000	1309

LLF - Luminaire Luminous Flux



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