

FM10E-120

SINGLE CCT FLEXIBLE LINEAR LED MODULE







CRI	ProART (CRI~95)					
SDCM	3 step MacAdam ellipse					
Lifetime	Up to 50,000 hours L80 lamp life at Ta = 25°C					
Voltage	24V DC					
Power Options	19.2W/m					
Light Effect	Narrow LED pitch distance for light homogeneity					
Luminous Flux	Up to 1932 lm/m					
Efficacy	Up to 100.6 lm/W					
Operating Temperature	Ta (min) = -20°C, Ta (max) = +50°C					
Wire Connection	Supplied with insulated AWG 20 wires at 150mm length					
Ingress Protection	IP20					
Beam Angle	120°					

SPECIFICATIONS

	Efficacy (lm/W)	Luminous Flux per meter (lm/m)									
сст		Default (Max.)	With CVMPS150 Dip Switch Settings *								
			On "8"	On "7"	On "6"	On "5"	On "4"	On "3"	On "2"	On "1"	
		19.2W/m	17.3W/m	15.4W/m	13.4W/m	11.5W/m	9.6W/m	7.7W/m	5.8W/m	3.8W/m	
2700K	95.8	1840	1656	1325	927	556	278	111	33	7	
3000K											
4000K	100.6	1932	1739 1391	1201	974	584	292	117	35	7	
6500K				1091							
Correction	Correction Factor 1.00			0.80	0.70	0.60	0.50	0.40	0.30	0.20	



ORDERING MATRIX

Module	Power		ССТ		Length		Strip Option		
FM10E-120	19	19.2W/m	27	2700K	5M	5m Reel*	N	Bare Strip	
			30	3000K			FB	Aluminium Flat Bar	
			40	4000K					
			65	6500K					

Example: FM10E-120-19-30-5M-N

FM10E flexible linear LED strips are supplied with insulated AWG 20 wires at 150mm length on both ends.

[⚠] When using CVMPS150 with LED module, the driver / power supply unit capacity must be based on the maximum load of the connected LED module.

^{*}Supplied in standard length of 5m per reel, customised lengths are available upon request and additional charges may apply.