

## FM5-168 65

## PROFESSIONAL SINGLE CCT FLEXIBLE LINEAR LED MODULE

AVAILABLE OPTIONS 6 CCT OPTIONS SINGLE CCT 2400K 2700K 3000K 3500K 4000K 5000K ProART DRIVER DIMMING **MA** PHASE MALI DALI 0-10V MARABLE OPTIONS DIMMABLE DIMMABLE DIMMABLE (ND) (PH) (AN) (DA) DIMENSIONS (MM) [<u>a\$a</u>]a(a(a a a(a(a))) • Ē 41.67 • Width x Height : 9mm x 4mm (Silicone Sleeve) : 7 LEDs, 41.67mm Cut Section LED Pitch : 6mm • LEDs per Meter : 168 LEDs/m PHOTOMETRICS -90° -60° 60° -309

0



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	15W/m (max)
Light Effect	Narrow LED pitch distance for light homogeneity
Luminous Flux	Up to 1733lm/m
Efficacy	Up to 115.5lm/W
Operating Temperature	Ta (min) = -20°C, Ta (max) = +50°C
Wire Connection	Supplied with insulated AWG 20 wires at 150mm length
Ingress Protection	IP65
Beam Angle	120°

## SPECIFICATIONS

сст	Efficacy	Luminous Flux per meter (lm/m)									
		Default (Max.)	With CVMPS150 Dip Switch Settings *								
	(Im/W)		On "8"	On "7"	On "6"	On "5"	On "4"	On "3"	On "2"	On "1"	
		15W/m	13.5W/m	12W/m	10.5W/m	9W/m	7.5W/m	6W/m	4.5W/m	3W/m	
2400K	94.6	1419	1277	1135	993	851	710	568	426	284	
2700K		1650	1485	1320	1155	990	825	660	495	330	
3000K	110.0										
3500K											
4000K	115.5	115.5 1733	1559	1386	1213	1040	866	693	520	347	
5000K											
Correctio	on Factor	1.00	0.90	0.80	0.70	0.60	0.50	0.40	0.30	0.20	



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

## ORDERING MATRIX

Module	Power			сст		Length		Sleeve Option
FM5-168	15	15W/m	24	2400K	5M	5m Reel*	SS	IP65 Silicone Sleeve**
			27	2700K				
			30	3000K				
			35	3500K				
			40	4000K				
			50	5000K				

Example: FM5-168-15-30-5M-SS

FM5 flexible linear LED strips are supplied with insulated AWG 20 wires at 150mm length on both ends.

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