

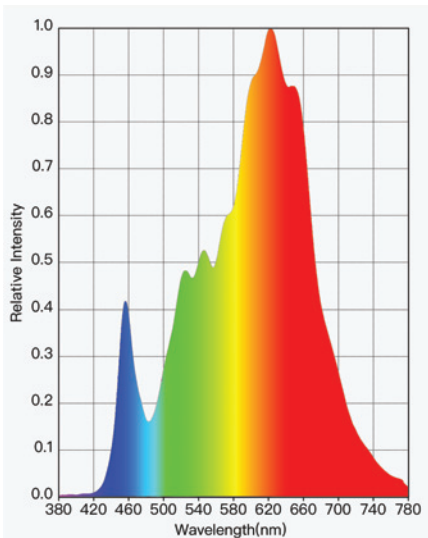
Mounting		
Location		Surface
Ingress Protection		IP65
Impact Resistance		IK10
Electrical		
Input Voltage		220-240V AC 50/60Hz
Dimming		Fixed Output, DALI and Push Dim, 1-10V
Driver Location		Integral
Electrical Connection Type		Plug+Go via IP68 connectors
Starter Lead Length		1000mm (other lengths available)
Input Cable Length		2000mm (CLEDS modules only)
Interconnection Between Fixtures		300mm Interconnection leads
Dimension		
Width		64mm
Height		94mm
Weight		4kgs/m
Maximum Single Luminaire Length		1514mm
Light		
Luminaire Power (Typical)	7W Module	11W Module
Luminaire Lumens	23W/m 3117 lms/m	36W/m 4507 lms/m
Colour Temperature	2700K / 3000K / 4000K	
CRI/R9	90 / 50+	
Beam Angle	Narrow - 21° / Medium - 27° / Wide - 46° / Oval - 34°x17°	
Beam Adjustment	150°	
Binning (SDCM)	3	
LM-80/TM-21 Lifespan	L80 B10 > 50,000 hours	
Max. Verified Ambient Temperature	50°C	
Max. Interconnectable Run Length	60m (Dependant on module configuration)	
Accessories		
Required	Starter Lead (CLED modules only)	
Optional	Extension Lead	

SPECIFICATION CODE

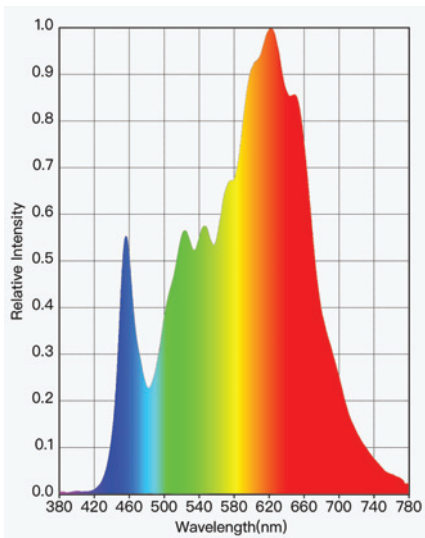
PRODUCT CLED (CLED) Interconnectable (CLEDS) Non Interconnectable	OUTPUT 7 (7) HE - 3117 lms/m (11) HO - 4507 lms/m	BEAM W (N) Narrow - 21° (M) Medium - 27° (W) Wide - 46° (O) Oval - 34°x17°	FINISH BA (BA) Black Anodised as standard (PW) Pearl White Powdercoat (MS) Metallic Silver Powdercoat (SP) Other	LUMINAIRE LENGTH 656 (656) - 656mm (942) - 942mm (1228) - 1228mm (1514) - 1514mm	COLOUR TEMPERATURE 930 (927) 2700K (930) 3000K (940) 4000K	DIMMING DALI (F) Fixed Output (DALI) DALI & Push Dim (DSI) DSI Dimmable
--	--	---	--	---	--	---

COLOUR METRICS

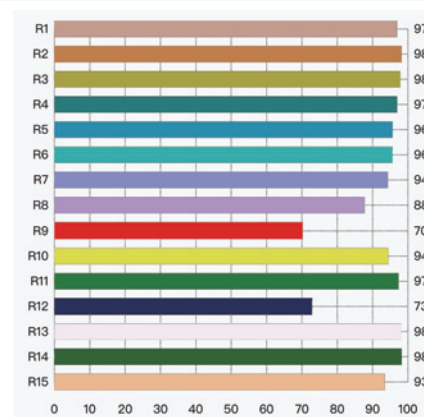
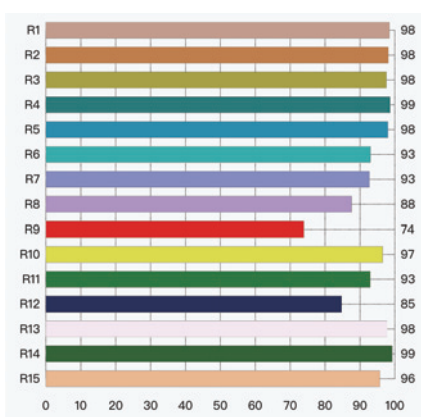
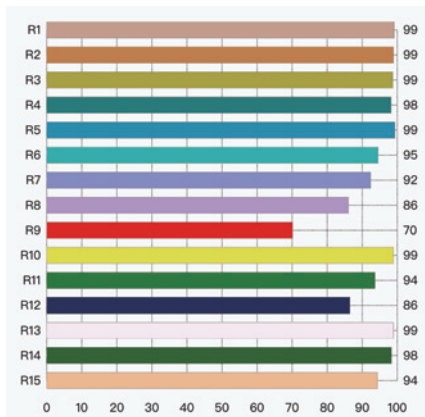
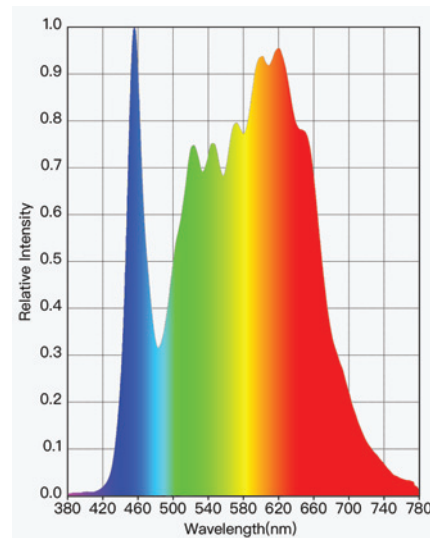
2700K



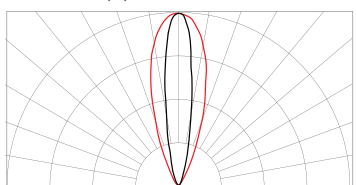
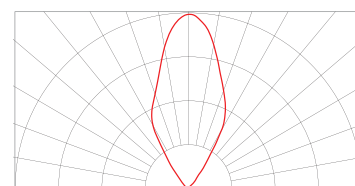
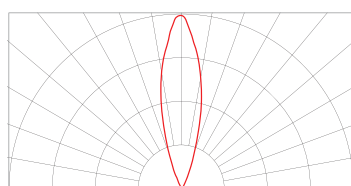
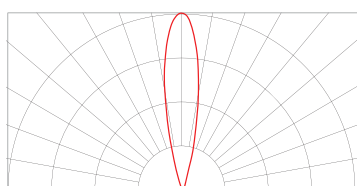
3000K



4000K



PHOTOMETRIC DATA



COMPLIANCE

EN 55015:2019+A11:2020
 AS/NZS CISPR15:2017
 IEC/EN 60598-1:2020
 IEC/EN 60598-2-1:2014+A1:2015

