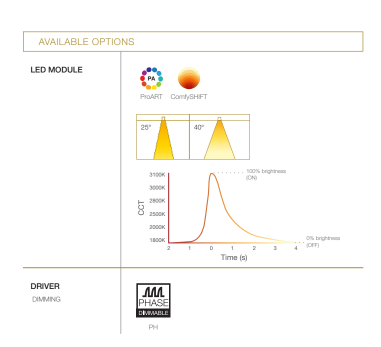


# 20 PLE ComfySHIFT

8W CANDLE-WARM ComfySHIFT LED ENGINE





#### TECHNOLOGY AND FEATURES



Low Flicker, No Risk (IEEE 1789)



Converging Optical Lens Maximising LOR

## DIMENSIONS (MM)





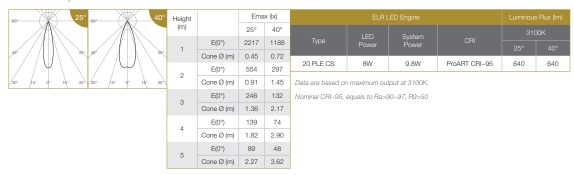


### SPECIFICATIONS

Family Type	20 Series			
Typical Operating Voltage	34V			
Typical Operating Current	230mA			
System / Input Power	9.8W			
Colour	Black			
Materials	Aluminium, plastic			
Compatibility	Compatible with ELR NEBULA-2 fixture variants			
Lifetime	50,000 hours (80% lumen maintenance at Ta = 25°C), B10			
Beam Angles	25°, 40°			
Colour Temperatures	ComfySHIFT (3100K - 1800K)			
CRI	ProART (CRI~95)			
SDCM	2 step MacAdam ellipse binning			

Ingress Protection	IP54 (LED engine only)				
Weight	35g (LED engine), 92g (driver)				
Dimming	Non-dim				
Mains Connection	Screw terminals for convenient connection				
Mains Voltage	220-240V, 50Hz				
Power Factor	>0.9				
Fire Safety	Glow wire test 850°C, UL94V-0, VW-1				
Flammability Mark	F				
Safety Class	Class 2				
Standards	IEC 62031, IEC 61347-2-13				
Regulatory Markings	CE, CB, CCC, RCM, BIS, TIS, SIRIM-ST, RoHS				

#### 20 PLE ComfySHIFT



#### ORDERING MATRIX CHART

LED Engine								
LED Powe	r	Beam Angle		Colour Temp		CRI		
ELR20PLE.8	8W	25 40	25° 40°		ComfySHIFT	 PA	ProART	

Driver								
Туре	Dimming	Output Power	Colour Temp					
 MP.DRN   Modular Pro Driver	 ND   Non-Dim	8 8W	CS ComfySHIFT					

example: MP.DRN.ND.8.CS

Note: Please ensure that LED Power of LED module matches the Output Power of driver when ordering.

example: ELR20PLE.8.40.CS.PA