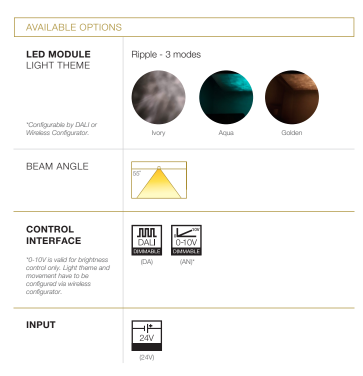
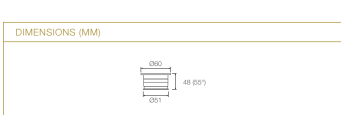


35 PLE B-MODULE RIPPI F

8W RIPPLE EFFECT LED ENGINE









SPECIFICATIONS

Family Type	35 Series
Typical Operating Voltage	24V
Typical Operating Current	330mA
System / Input Power	8W
Colour	Black
Materials	Aluminium, plastic
Compatibility	Compatible with ELR size-3 fixtures
Lifetime	100,000 hours (80% lumen maintenance at Ta = 25°C), B10
Beam Angles	55°
Light Theme	Ripple - Ivory, Aqua, Golden

Ingress Protection	IP54 (LED engine only)					
Weight	110g					
Control Interface	Activator with DALI interface					
Configuration	Light theme, brightness and movement are configurable via DALI or wireless configurator					
Mains Voltage	24V DC constant voltage					
Fire Safety	Glow wire test 850°C, UL94V-0, VW-1					
Flammability Mark	F					
Safety Class	Class 3					
Standards	IEC 62031					
Regulatory Markings	CE, RoHS					

35 PLE B-MODULE RIPPLE

Height		Emax (lx)		D Module	Luminous Flux (lm)	
(m)		55°			Ripple	
1 -	E(0°)	145	Туре	Input Power		
	Cone Ø (m)	1.39				
	E(0°)	36	35 PLE Ripple	8W	160	
2	Cone Ø (m)	2.78	-			
3	E(0°)	16				
	Cone Ø (m)	4.17				
4	E(0°)	9				
	Cone Ø (m)	5.56				
5	E(0°)	6				
	Cone Ø (m)	6.95				

ORDERING MATRIX CHART

LED Module						Control	
Input Power	Bean	Angle Light Theme		Interface			
•		-					
ELR35PLE-BM.8 8W	55	55°	R1-IV	Ripple - Ivory	DA	DALI	
			R1-AQ	Ripple - Aqua	AN	0-10V*	
			R1-GD	Ripple - Golden			

*0-10V is valid for brightness control only. Light theme and movement have to be configured via wireless configurator.
Wireless configurator is sold separately.

example: ELR35PLE-BM.8.55.R1-AQ.DA