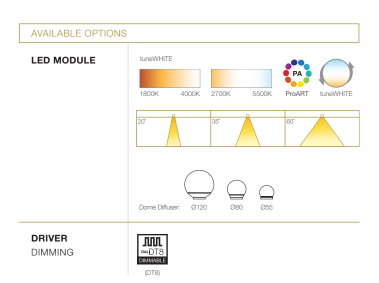


# COIN tuneWHITE

4.5W TUNABLE WHITE LOW HEIGHT LED MODULE





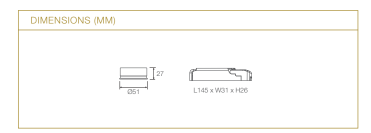
## TECHNOLOGY AND FEATURES







Low Flicker, No Risk (IEEE 1789) Converging Optical Lens Maximising LOR



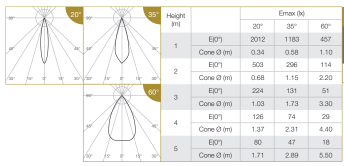


### **SPECIFICATIONS**

Family Type	COIN Series
Typical Operating Voltage	34V
Typical Operating Current	130mA
System / Input Power	5.5W
Colour	Black
Materials	Aluminium, plastic
Compatibility	Compatible with ELR size-3 fixtures or most MR16 fittings, ELR size-4 fixtures or most AR70 fittings with optional mounting brackets.
Lifetime	50,000 hours (80% lumen maintenance at Ta = 25°C), B10
Beam Angles	20°, 35°, 60°
Colour Temperatures	tuneWHITE 1800K - 4000K, tuneWHITE 2700K - 5500K
CRI	ProART (CRI~95)
SDCM	2 step MacAdam ellipse binning

1
IP54 (LED module only)
60g (LED module), 92g (driver)
DALI device type 8
Screw terminals for convenient connection
220-240V, 50Hz
>0.9
Glow wire test 850°C, UL94V-0, VW-1
F
Class 2
IEC 62031, IEC 61347-2-13
CE, CB, CCC, RCM, BIS, TIS, SIRIM-ST, RoHS

#### COIN tuneWHITE



	Luminous Flux (lm)						
	LED Power	System Power	CRI				
						60°	
COIN TW	4.5W	5.5W	ProART CRI~95	450	450	450	

ata are based on maximum output at nignest CCT goods, 000K will have a nominal data value of 5% lower than published. 700K will have a nominal data value of 10% lower than published. 800K will have a nominal data value of 30% lower than published.

Nominal CRI~95, equals to Ra>90~97, R9>50

## ORDERING MATRIX CHART

LED Module								
LED Power		Beam Angle		Col	our Temp	CRI		
								_
ELRCOIN.4	ı	4.5W	20	20°	TW1840	tuneWHITE 1800K-4000K	PA	ProART
			35	35°	TW2755	tuneWHITE 2700K-5500K		
			60	60°				
			DD55	Ø55mm Dome Diffuser				
			DD80	Ø80mm Dome Diffuser				
			DD120	Ø120mm Dome Diffuser				

Driver								
Туре		Dimming		Output Power		Colour Temp		
	·		·					
MP.DRA	Modular Pro ATePS Driver	DT8	DALI DT8	4	4.5W	TW1840	tuneWHITE 1800K-4000K	
						TW2755	tuneWHITE 2700K-5500K	

example: MP.DRA.DT8.4.TW2755

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

example: ELRCOIN.4.35.TW2755.PA