



## **CABINET & SHELF LIGHT SERIES**

A series of puck lights derived from ELR's Coin LED module, designated to illuminate objects on cabinets or shelves. Coin puck lights are available in both constant current and constant voltage variants, and comes in recessed, semi-recessed and surface mounted forms that suits different installation and application requirements.



### Fixture **Features**



## Module Colour Temperature Variation



Beam Angle



## **Driver Dimming Variation**









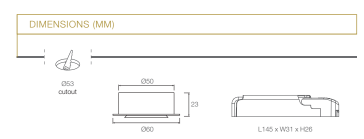


# COIN RECESSED

4.5W RECESSED MOUNTED PUCK LIGHT



FIXTURE COLOUR OPTIONS	Trim Colour			Reflector Colour Opti	Reflector Colour Options								
	Options	MATT WHITE RAL9003	MATT BLACK RAL9011	CHROME	CHROME BLACK	CHROME GOLD							
	MATT WHITE RAL9003												
	MATT BLACK RAL9011												
ACCESSORIES	Honeycomb Anti-Glare Louvre (included)												
LED MODULE	SINGLE CCT 2700K 3000K 3500	K 4000K 5000K ProART	98 20°	35'	eo								
<b>DRIVER</b> DIMMING	DIMMABLE PHAS DIMMAB!	E    0-10V     DALI											







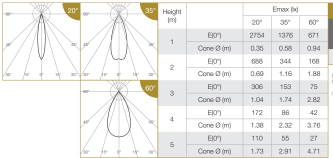
## SPECIFICATIONS

Family Type	Coin Series					
Mains Voltage	220-240V, 50Hz					
Typical Operating Voltage	34V					
Typical Operating Current	130mA					
Lifetime	50,000 hours (80% lumen maintenance at Ta = 25°C), B10					
Beam Angles	20°, 35°, 60°					
Colour Temperatures	2700K, 3000K, 3500K, 4000K, 5000K					
CRI	ProART (CRI~95)					
SDCM	3 steps MacAdam ellipse binning					

Driver (Dimming)	Non-dim, phase (leading & trailing edge), 0-10V, DALI						
Mains Connection	Screw terminals for convenient connection						
Materials	Aluminium, plastic						
Fire Safety	Glow wire test 850°C, UL94V-0, VW-1						
Flammability Mark	F						
Ingress Protection	IP54						
Safety Class	Class 2						
Standards	IEC 60598-1, IEC 61347-2-13						
Regulatory Markings	CE, CB, CCC, RCM, BIS, TIS, SIRIM-ST, RoHS						
Weight	80g						

### PHOTOMETRICS

#### COIN RECESSED



	Luminous Flux (lm)		
LED Power	System Power	CRI	
LED FOWer	System Fower	Oni	
4.5W	6W	ProART CRI~95	485

Data are based on 3000K (ProART CRI~95). Nominal data of 2700K and 3500K are shared with 3000K. Higher CCT of 4000K and 5000K will have a nominal data value of 5% higher than published. (f=1.05)

Nominal CRI~85, equals to Ra>80~87, R9>0

### ORDERING MATRIX CHART

Fixture						LED Module								Driver				
Type		Shape	Colour		Reflector Colour		Accessories		LED Power		Beam Angle		Colour Temp		CRI		Dimming	
COIN								·										
	R	Recessed	WH	Matt White	WH	Matt White	AGL	Anti-Glare Louvre (incl.)	4	4.5W	20	20°	27	2700K	PA	ProART	ND	Non-Dim
			МВ	Matt Black	МВ	Matt Black					35	35°	30	3000K			PH	Phase
					CR	Chrome					60	60°	35	3500K			AN	0-10V
					СВ	Chrome Black							40	4000K			DA	DALI
					CG	Chrome Gold							50	5000K				

example: COIN.R.WH.WH.AGL.4.20.30.PA.ND