

1901 DOWNLIGHT

Design your light! Modular Architectural Downlight Range

FFATURES

IP rating **CSP** Switchable Tiltable (°) UGR **Dimmable Option** LED Lifetime Colour Rendering Index Colour Consistency **Emergency Option** Rotation angle (°)

IP44
Dim to Warm
Fixed
UGR<16
Yes (Mains)
L70 70,000h
CRI>90
SDCM3
Yes, using converter
Fixed

INSTALLATION INFORMATION

Input	220-240V AC				
Maximum Ambient Temperature	40°C				
Weight	260g				
Insulation Coverable	No				
Inrush Current	1.12A 10⊠s				
Cut Out Size	65-78				
Construction Material	Aluminium				
UK Bathroom Zone	1				
Maximum ceiling thickness	40 mm				
SELV	Yes				
Electric Class (1, 2, 3)	11				
Suitable for coastal areas	No				
Install Connector Type	Loop in / Loop out				
UK Building Regulations	Part B, C, E, P & L				
	Satisfait les essais au fil				
FR Building Regulations	incandescent: 650°C				
Mounting Options	Recessed				
	Solid Timber 30/60/90min, I-				
Part B Fire Rating	Joist 30min, Metal Web				
	30min				
Power Factor	0.80				

PHOTOMETRICS @ 25°C

Product code	Finish	Туре	w	Colour	Beam	lm	lm/W	Lx @ 1m	Energy
BDL11F28MM	Matt white RAL9003	Black Baffle Round Bezel	10W	3000K - 1800K	24°	600	60	3148	At F
Energy rating is a refle									

Energy rating is a reflection of the LED light source.

WIRING INFORMATION

Cable Required for Connector
Type of Wiring Required

2 x twin & earth (6242Y 3x1.5mm?) or 3-core cable (R02V 3x1.5mm?) Parallel

ACCESSORIES

LEDEP10 LEDEP10DA 3hr non-maintained, self-test emergency pack (plug & play) Emergency converter, DALI-2 Addressable

Sold Separately Sold Separately



LIGHTING INNOVATION

IP**65**

DIM

Available in IP65 for various applications

Mains, 1-10V & DALI-2 dimmable options

CRI>80

CRI 90 providing true colour appearance

WARRANTY

FEATURES & BENEFITS

different combinations Emergency options available Fire-rated to 30 minutes for us in Solid timber, I-Joist and Metal Web ceiling joists Integrated LED using premium components to

PATENT: GB2576385 EP3648256 HK40014447

BEAM ANGLE: 24°

