





ARC PRO CSP

0% ULOR Wallpack suitable for mounting heights from 2.5 up to 4 metres

FEATURES

IP rating	IP66
IK rating	IK10
CSP Switchable	Switchable CCT
Sensor Option	PC Dusk to Dawn
Dimmable Option	No
LED Lifetime	L70 54,000h
Colour Rendering Index	CRI>80
Colour Consistency	SDCM4
Emergency Option	Yes, Manual-Test
Walk Over / Drive Over	No

INSTALLATION INFORMATION

Input	220-240V AC				
Maximum Ambient Temperature	-30°C - 50°C				
Weight	2.6kg				
Inrush Current	23A				
Construction Material	Double powder coated ADC12 aluminium alloy, uv- resistant polycarbonate lens, stainless steel 316 screws				
UK Bathroom Zone	2				
Electric Class (1, 2, 3)	1				
Earth Leakage	N/A				
Suitable for coastal areas	Yes				
Install Connector Type	Push-fit terminal, loop-in/loop-out				
Mounting Options	Wall				

Photometrics @ 25°C

Product Code	Finish	Туре	Beam	w	Colour	lm	lm/W	Energy
ARPBIN				6W	2700K	850	142	
		Standard			3000K	850	142	
	Matt Black RAL9005			8W	2700K	1100	138	A+G D
					3000K	1100	138	
			140° x	10W	2700K	1400	127	
			70°		3000K	1400	127	
				12W	2700K	1650	138	
					3000K	1650	138	
				15W	2700K	2000	133	
					3000K	2000	133	
ARPBINE	Matt Black Emergency RAL9005			6W	2700K	850	142	A D
			140° x		3000K	850	142	
				8W	2700K	1100	138	
					3000K	1100	138	
		Emergency		10W	2700K	1400	127	
		Emergency	70°		3000K	1400	127	
				12W	2700K	1650	138	
					3000K	1650	138	
				15W	2700K	2000	133	
					3000K	2000	133	

Energy rating is a reflection of the LED light source.

WIRING INFORMATION



LIGHTING INNOVATION



CCT switchable between 2700K & 3000K (default)



Wattage Switchable between 6,8,10,12, & 15W



Integral photocell as standard

WARRANTY

FEATURES & BENEFITS

Custom Optical lens design providing excellent

0% ULOR (Upward Light Output Ratio) for avoid

Designed to illuminate a pathway efficiently

Removeable backplate to aid fast installation





Cable / Flying Lead

No flying leads are required; a loop-in, loop-out terminal is supplied.

Type of Wiring Required

Parallel



LIGHTING INNOVATION