

# **Arc Wallpack**

Wallpack suitable for 3m (10W) or 4m (17W) mounting height

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		

Installation Information			
Input	220-240V AC		
Maximum Ambient Temperature	-30°C - 50°C		
Weight	2.7kg		
Inrush Current	16A 0.2ms		
	ADC12 Aluminium alloy, uv-		
Construction Material	resistant polycarbonate		
	lens, stainless steel 304		
	screws		
UK Bathroom Zone	2		
Electric Class (1, 2, 3)	1		
Suitable for coastal areas	No		
Install Connector Type	Push-fit terminal, loop-		
	in/loop-out		
Mounting Options	Wall		
Power Factor	0.95		

## Photometrics @ 25°C

Product Code	Finish	Туре	Beam	W	Colour	lm	lm/W	lx@1m	EM lm	Energy
ARAIN	Anthracite grey RAL7016	Standard	98*114°	10W	3000K	1550	155	445	-	
					4000K	1650	165	474	-	A C
					5000K	1600	160	459	-	
ARAINE Anthracite grey RAL7016 Em	Emergenc			10W	3000K	1550	155	445	300	
		Emergency	98*114°		4000K	1650	165	474	300	å C
				5000K	1600	160	459	300		
ARA2N	ARA2N Anthracite Standard 98*114° 17W grey RAL7016				3000K	2600	153	746	-	
		98*114°	17W	4000K	2750	162	789	-	A C	
			5000K	2700	159	775	-			
ARA2NE	Anthracite Emerge grey RAL7016			17W	3000K	2600	153	746	300	
		Emergency	y 98*114°		4000K	2750	162	789	300	A C
					5000K	2700	159	775	300	

## **Wiring Information**

_	
Cable / Flying Lead	No flying leads are required; a loop-in, loop-out terminal is supplied.
Type of Wiring Required	Parallel

#### **Accessories**

AREMGKIT	Arc Emergency Spare Kit	Sold Separately





CCT switchable between 3000K, 4000K & 5000K



Up to 165lm/W efficacy



Integral photocell as standard

#### Guarantee

Warranty 5 years

### Features & benefits

- Designed to illuminate a pathway efficiently and safely, whilst preserving the habitat
- Highly energy efficient with up to 165 luminaire lumens per watt for low total cost over luminaire's lifetime
- Anti-glare optical control designed to reduce upward sky glow
- Set to 3000K as standard (CCT switchable) to minimise low blue light content
- Integral photocell to switch the light ON at dusk and OFF at dawn
- Slim 97mm profile integrates discreetly to the building architecture
- Removeable backplate to aid fast installation.
- Part of the 'Collingwood in colour' collection anthracite family.

