



CAIMAN QUICK CONNECT

Wire a side mains cable entry without needing to open luminaire (product is through-wired)

FFATURES IP rating

IP66 IK rating IK10 CSP Switchable Switchable CCT Sensor Option MW On-Off Dimmable Option No L70 100,000h LED Lifetime Colour Rendering Index CRI>80 **Colour Consistency** SDCM6 **Emergency Option** No

INSTALLATION INFORMATION

Input	220-240V AC				
Maximum Ambient Temperature	-20°C - 35°C				
Weight	1.3 - 2.15kg				
Inrush Current	16A 0.51ms				
Construction Material	Polycarbonate Housing				
Construction Material	(RAL7005), Anti-UV Diffuser				
SELV	No				
Electric Class (1, 2, 3)	1				
Install Consistent Trees	Removeable, moveable,				
Install Connector Type	loop in/out				
UK Building Regulations	Part L				
Power Factor	0.9				

Photometrics @ 25°C

Product Code	Туре	Beam	w	Colour	lm	lm/W	EM lm	Energy
AC4TWN	4ft (1200mm) Standard		18W	3000K	2590	144	-	A C
		120°		4000K	2775	154	-	
				5700K	2775	154	-	
			37W	3000K	5180	144	-	
				4000K	5550	154	-	
				5700K	5550	154	-	
	5ft (1500mm) Standard		28W	3000K	3920	140	-	A C
AC5TWN				4000K	4200	150	-	
		120°		5700K	4200	150	-	
			56W	3000K	7840	140	-	
				4000K	8400	150	-	
				5700K	8400	150		
	6ft (1800mm) Standard 120°		3000K	4690	142	-		
AC6TWN			33W	4000K	5025	152	-	A C
		1000		5700K	5025	152	-	
		IZU*	67W	3000K	9380	140	-	
				4000K	10050	150	-	
				5700K	10050	150	-	

WIRING INFORMATION

Cable Required for Connector	N/A
Type of Wiring Required	Parallel

ACCESSORIES

Microwave Sensor on/off Plug-in Kit (Assembled on demand by **ACKITMWS** Sold Separately Collingwood Production)



LIGHTING INNOVATION



CCT switchable between 3000K, 4000K & 5700K



Wattage Switchable



IP66 for external use

WARRANTY

Battery Warranty On-Site Warranty

FEATURES & BENEFITS

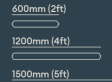
Unique full length mounting slider allows

Quick connect through-wired version for side

Supplied with mounting clips, hanging bracket luminaire

ACKITMWS must be assembled by Collingwood

PATENT: Patent Pending



92.3mm **73**mm

1800mm (6ft)