OUTDOOR



CHAMPION IP65 LED FLOODLIGHT, BLACK, 4,000K

These high-quality LED floodlights provide a slim and attractive solution for illuminating a variety of outdoor areas whilst reducing electricity costs associated with traditional light sources by around 50%. The wide range of power options makes these fittings ideal for applications from small domestic patio areas to loading bays or tennis courts



Applications:

- Decking and patio areas
- Drive and pathways
- Sign illumination
- Car parks
- Loading bays
- Outdoor assembly areas
- Sports courts
- Outside storage areas

Construction:

Black powder coated die cast aluminium body Tempered glass diffuser Cold Rolled and formed steel (SPCC) mounting bracket

Stainless steel bracket screws FR-4 PCB material

Features: Benefits:

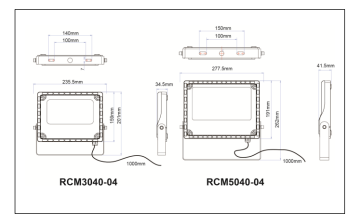
• Exte	ensive range of power and lumen packages	•	 Ideal for small domestic or larger area flood lighting 			
 High 	n quality black powder coated finish	 Attractive colour finish that will last for many years 				
• Man	nufactured from die cast aluminium body, SPCC steel	•	Strong and durable, weather resistant			
brad	cket and stainless steel adjusting screws	•	Assists with heat dissipation for long LED & driver life			
• Tem	npered glass diffuser with 110-degree flood beam	•	Provides an IK07 impact rating so not easily broken and			
		•	Wide beam for maximum area coverage			
• Very	y slim fitting	•	Very little protrusion from the mounting position			
-	·	•	Not easy damaged			
• Utili	ises high quality 4,000K SMD LED's with:	•	Very high lumen output and low power ensure high efficacy			
•	High luminous flux		providing comparable lighting performance to high power			
•	Low power consumption		consumption Tungsten Halogen or Metal Halide to provide huge			
•	High efficacy		energy savings and low running costs			
•	Long LED life	•	Reduces carbon emissions and building carbon footprint			
		•	Long life of 50,000 hours with no costly lamp replacements or			
			other maintenance costs			
• Neu	itral white colour temperature with high CRI	•	Provides good visibility and colour reproduction			
		•	Ideal for security camera recording			
• Soli	d state technology	•	Rugged – No heat filaments or electrodes to prematurely fail			
			through vibration or environment temperature variations			
		•	No warm up or cool down period so ideal for switching by			
			microwave, PIR and/or photocell to provide even greater energy			
			savings without detriment to LED life			
• Wid	e ambient operating temperature range	•	Ideal for areas with extremes of temperatures			
• Pre-	-drilled mounting bracket	•	Provides for speedy mounting & installation			
• Pre-	-wired with 1m of flex	•	Flex can be wired into a conveniently positioned JB			
		•	No issues of the fitting IP rating being compromised			
• Inar	ress protection of IP65	•	Suitable for installation in wet and dusty environments			

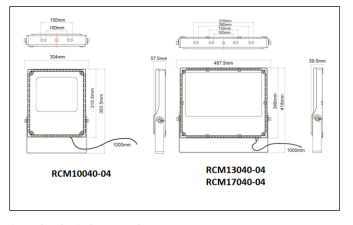




CHAMPION IP65 LED FLOODLIGHT, BLACK, 4,000K

Product Code:	RCM3040-04	RCM5040-04	RCM10040-04	RCM13040-04	RCM17040-04
Comparable to Metal Halide/ Halogen (W):	50/200	80/350	150/800	250/1200	400/1500
Total Power (W):	28.8	47.8	94.6	127.0	174.7
Total Light Output (lm):	3,220	5,260	11,490	18,110	24,770
Efficacy (lm / cctW):	112	110	121	143	142
Rated LED Life (hrs):	50,000	50,000	50,000	50,000	50,000
Warranty (yrs):	5	5	5	5	5
Illuminance at 1m (lx):	1,200	1,900	4,200	6,520	8,920
Beam Angle (deg):	110	110	110	110	110
CCT (K):	4,000	4,000	4,000	4,000	4,000
CRI (Ra):	80	80	80	80	80
Ingress Protection (IP):	65	65	65	65	65
Impact Rating (IK):	07	07	07	07	07
Operating Temperature (°C):	-20 ≤ Ta ≤ +40				
Operating Voltage (Vac):	220-240	220-240	220-240	220-240	220-240
Power Factor (PF):	0.97	0.97	0.97	0.97	0.97
Height (mm):	201	262	383.5	418	418
Width (mm):	235.5	277.5	304	487.5	487.5
Depth (mm):	34.5	41.5	57.5	59.5	59.5
Windage (m²)	0.039	0.057	0.103	0.187	0.187
Box Qty:	1	1	1	1	1
Weight (kg):	1.1	1.6	3.5	5.9	5.9





Cone Illuminance Diagram:

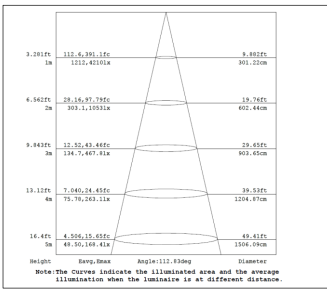
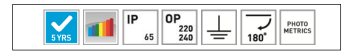


Diagram for RCM10040-04. Other diagrams available on request

Standards & Approvals:

Complies with: AS/NZS 60598, IEC 55015, CISPR 15, IEC 61000, IEC 62493, IEC 61547, IEC 62471, RCM



Polar Intensity Diagram:

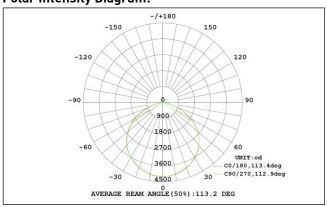


Diagram for RCM10040-04. Other diagrams available on request

