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

Benefits:

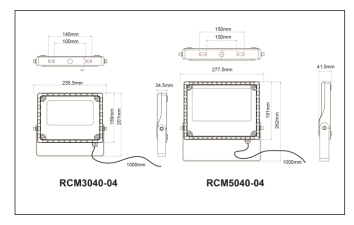
•	Extensive range of power and lumen packages	•	Ideal for small domestic or larger area flood lighting
•	High quality black powder coated finish	•	Attractive colour finish that will last for many years
•	Manufactured from die cast aluminium body, SPCC steel	•	Strong and durable, weather resistant and will not rust
	bracket and stainless steel adjusting screws	•	Assists with heat dissipation for long LED & driver life
•	Tempered glass diffuser with 110-degree flood beam	•	Provides an IK07 impact rating so not easily broken and
		•	Wide beam for maximum area coverage
•	Very slim fitting	•	Very little protrusion from the mounting position
		•	Not easy damaged
•	Utilises 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
•	Neutral white colour temperature with high CRI	•	Provides good visibility and colour reproduction
		•	Ideal for security camera recording
•	Solid 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 energ
			savings without detriment to LED life
•	Wide 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
•	Ingress protection of IP65	•	Suitable for installation in wet and dusty environments

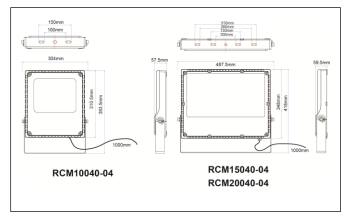




CHAMPION IP65 LED FLOODLIGHT, BLACK, 4,000K

Product Code:	RCM3040-04	RCM5040-04	RCM10040-04	RCM15040-04	RCM20040-04
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	146.7	196.0
Total Light Output (lm):	3,220	5,260	11,490	17,810	24,860
Efficacy (lm / cctW):	112	110	121	121	127
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	6,300	9,080
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	6





Cone Illuminance Diagram:

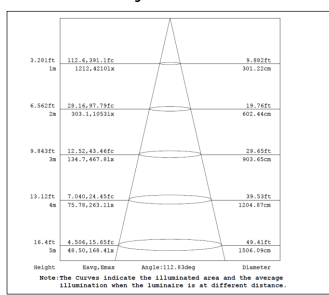


Diagram for RCM10040-04. Other diagrams available on request

Standards & Approvals:

Complies with: EN 60598-1, EN 60598-2-5, EN 62471, EN 62493, EN 55015, EN 61000-3-2, EN 61000-3-3, EN 61547, AS/NZS 60598.2.5



Polar Intensity Diagram:

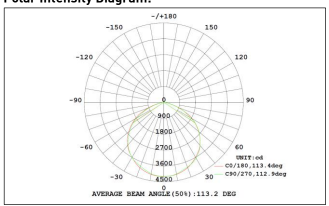


Diagram for RCM10040-04. Other diagrams available on request

