OUTDOOR



REMY LED 10, 20, 30, 50W IP65 FLOODLIGHTS, BLACK, 4,000K, STANDARD AND PIR

This superb range of LED flood lights provide energy saving solutions for a range of applications in domestic or nondomestic installations. Attractive slim, rounded aesthetics and high quality materials ensure that these fittings will always look good and contribute to achieving the carbon savings we are obliged to meet.



Applications:

- Church halls
- Garages, Workshops & Industrial units
- Loading areas
- Work stations
- Show room features & Exhibition stands
- Decking areas & Garden features
- Drives & Paths
- Sign illumination

Construction:

Moulded polycarbonate bezel Tempered glass frosted diffuser Die cast aluminium body (10W is all polycarbonate) Galvanised mounting bracket Stainless steel external fixings

Features:	Benefits:
Extensive range from 10W to 50W	Suitable for domestic or small commercial applications
 10w, 20w, & 30w PIR versions available with: Adjustable sensitivity, time-off delay and light switching level Manual over-ride 	 Time, lux and sensitivity adjustments provide additional energy saving or "effect" functionality if used for highlighting displays indoors where lighting is only needed when people are there Temporarily over-rides time delay to provide continuous light Resets to automatic after 8 hours so energy is not wasted
Slim contoured body design finished in matt black	 Attractive aesthetics Will match or contrast with most colour schemes
 Quality construction materials Polycarbonate & aluminium body Tempered glass frosted diffuser 	 No maintenance throughout life Will retain its "new condition" look for years Strong and durable with IK07 impact rating
Pre-drilled angled stirrup mounting bracket	 Provides easy access to wall fixing screws for fast installation Allows flood to be tilted to direct the light where required
Rear glanded termination box	 Prewired external fittings can be a hindrance rather than help Bespoke cable length can be used direct from JB to flood
 Utilises high quality Kingbrighter 4,000K SMD LED's with: High luminous flux Low power consumption High efficacy Long LED life 	 Excellent high brightness light output comparable to high power consumption Tungsten Halogen or Metal Halide whilst making energy savings of >80% Provides very low running costs Reduces carbon emissions and building carbon footprint Long life of 30,000 hours with no costly lamp replacements or other maintenance costs
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 energy savings without detriment to LED life
Sign arm and spike accessories	

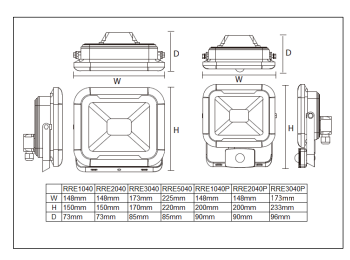


OUTDOOR



REMY LED 10, 20, 30, 50W IP65 FLOODLIGHTS, BLACK, 4,000K, STANDARD AND PIR

Product Codes: STD	RRE1040-04	RRE2040-04	RRE3040-04	RRE5040-04
PIR	RRE1040P-04	RRE2040P-04	RRE3040P-04	N/A
Comparable to MH (W):	20	35	50	80
LV Halogen (W):	75	150	200	350
Total Power (W):	9.6	19.6	28.7	46.7
Total Light Output (lm):	880	1,730	2,750	4,670
Efficacy (lm / cctW):	92	90	96	100
Rated Life (hrs):	30,000	30,000	30,000	30,000
Warranty (yrs):	3	3	3	3
Illuminance at 1m (lx):	370	780	1,200	1,900
Beam Angle (deg):	100	100	100	100
CCT (K):	4,000	4,000	4,000	4,000
CRI (Ra):	80	80	80	80
Ingress Protection (IP):	65	65	65	65
Impact Rating (IK):	07	07	07	07
Operating Temperature (°C):	-20 ≤ Ta ≤ +40			
Operating Voltage (Vac):	220-240	220-240	220-240	220-240
Power Factor (PF):	0.5	0.5	0.95	0.95
Width W (mm): STD/PIR	148/148	148/148	173/173	225/NA
Height H (mm): STD/PIR	150/200	150/200	170/233	220/NA
Depth D (mm): STD/PIR	73/90	73/90	85/96	85/NA
Box Qty:	1	1	1	1
Weight (Kg): STD/PIR	0.49/0.6	0.63/0.7	0.83/0.9	1.1/NA



PIR data:	
Time off delay:	10s - 10min
Lux settings:	10 - 2,000 lx
Mounting height range:	2.5 - 4m Max
Detection range:	7 - 10m Max
Detection angle:	120°
Ingress Protection (IP):	65

Accessories:

R210MMSPIKE GROUND SPIKE **R10FSA-24** SIGN ARM

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

Cone Illuminance Diagram:

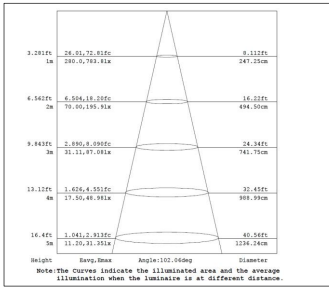


Diagram for RRE2040-04. Other diagrams available on request



Polar Intensity Diagram:

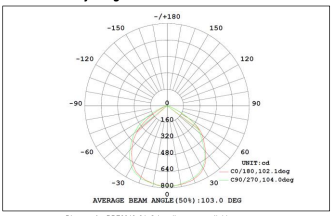


Diagram for RRE2040-04. Other diagrams available on request

