

QUALITY PRODUCTS BY LED GROUP

OUTDOOR

OHIO IP54 LED WALL/CEILING LIGHTS



	Order Codes		Weight	t Dimensions		
			(Kg)	Length/Diameter	Width	Depth
R	HC1230-01	Circular 3000K	0.41	NA/211	NA	55
R	HC1240-01	Circular 4000K	0.41			
R	HV1230-01	Oval 3000K	0.31	230/NA	105	55
R	HV1240-01	Oval 4000K		230/NA	105	

Specification: RHx1230-01 RHx1240-01 Comparable to Incandescent (W): 100 100 Light Output L₁₀₀ (lm): 900 960 Beam Angle (deg): 120 120 Colour Temp L₁₀₀ (k): 3,000 4,000 CRI L₁₀₀ (Ra): 80 80 Total Power Consumed (W): 12 12 Efficacy (Im/cctW): 75 80 **Power Factor:** 0.5 0.5 Rated LED life (hrs): 30,000 30,000 Ingress Protection (IP): 54 54 Impact Resistance (IK): 80 80 Glow Wire Rating (°C): 650 650 Ambient Operating Temp (°C): -20<Ta<+40 -20<Ta<+40 Operating voltage (V): 100-240 100-240 Min Order/Box Qty: 1/20 1/20

Manufactured completely from polycarbonate with an opal diffuser, the range consists of circular or oval designs in 3000K or 4000K colour temperatures.

Utilising state of the art SMD LED technology to provide a great light output in a warm or neutral white light colour, they offer an attractive outdoor lighting solution with very low running costs and without the annoying issues of traditional lamp failures.

These fittings are not only suitable for installation in domestic applications but can equally be used to excellent effect in sheltered housing outdoor common areas, hotel and restaurant or pub walkways or garden applications without worry of burning if touched by children.

FEATURES		BENEFITS		
•	Circular or oval modern design using UV stabilised material	•	Provides a choice of aesthetic and will always look great	
•	Polycarbonate screw-less clip on trim	•	No screws can be seen so looks really neat	
•	Black and white trims included	•	Choice of trim to match or contrast location colour	
•	Polycarbonate base and opal diffuser	•	Will not corrode so always looks good	
•	Integral rubber seal between mating surfaces	•	Strong and durable with IK 08 Impact Rating	
•	Positive 4 screw diffuser to base fixing	•	Less likely to be accidentally broken	
•	Class 2 fitting	•	IP54 Ingress Protection for outdoor or internal wet area installation	
		•	Safe with no earth required and less likelihood of RCD false tripping	
•	Male/female connector between base mounted driver and	•	Allows diffuser and LED tray to be quickly and simply removed from	
	diffuser mounted LED tray		base for base fixing to wall or ceiling	
•	Elongated base fixing holes	•	Small adjustment ensures fixing position is accurate	
•	Base has 2 cable entry/exit points with large 2 terminal block	•	Simple to terminate 2 sets of cables for loop in/out to other fittings	
•	Utilises 56 high quality 2835 SMD LED's to provide:	•	Compared to traditional Incandescent light sources:	
	High luminous flux		Has comparable light output	
	 Low power consumption 		 Provides massive energy savings of over 85% 	
	High efficacy		 Over 30 times longer life with no lamp changes or dark areas 	
	Long LED life		Good quality light always available for peace of mind and security	
•	Solid state technology	•	No filaments to break or electrode seals to fail which is often a cause of	
			many traditional light source failures – so provides very long life	
		•	Suitable for external PIR, microwave, photocell or time clock control	
		•	Rugged and less susceptible to failure through knocks and vibration	
•	High specification integral driver	•	No separate enclosure required for power supply	
•	No Infra-red or Ultra-violet in the light beam	•	Will not fade or damage foliage or decoration	
•	Robus 3 year warranty	•	No internet registration or forms to fill in	
	·	•	A quality, energy efficient, reliable and long life product	
			Fit and forget – peace of mind	

PLEASE NOTE - INFORMATION CONTAINED IN THIS DOCUMENT IS SUBJECT TO CHANGE WITHOUT PRIOR NOTICE



Email: purchases@ledgrouprobus.com.au

www.ledgrouprobus.com.au