

## QUALITY PRODUCTS BY LED GROUP

RFA035x

50

300

120

5,500

75

35

70

0.95

30,000

100-240

-30<Ta<+40

65

06

3

RFA050x

80

650

120

5,500

75

50

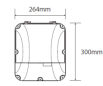
## **OUTDOOR**

## **FALCON IP65 LED WALL PACK**



Order Codes		
	35W	50W
Standard	RFA03555-04	RFA05055-04
Photocell	RFA03555DH-04	RFA05055DH-04
Microwave	RFA03555DM-04	RFA05055DM-04





Codes:

Comparable to MH (W):

Light output L100 (lm): Lux @ 1m (lx):

Power Consumed (W):

Efficacy (Ilm/cctW):

Rated LED Life (hrs):

Voltage Input Range (V):

Ingress Protection (IP):

Ensures light direction is horizontal and downward without unwanted

Non-rust screws are not lost when fitting is opened to set sensor

Impact Rating (IK):

Weight (Kg):

Warranty (Yrs):

Ambient operating temperature (°C):

Beam Angle (deg): Colour Temp L100 (K):

CRI L100 (Ra):

**Power Factor:** 

This attractive high quality wall pack utilises the latest energy efficient Chip on Board LED's to provide tremendous light output whilst using minimum electricity and is maintenance free. Energy savings are further optimised using microwave or photocell

Huge savings can be made compared to traditional light sources which use high-pressure sodium, metal halide (MH), or incandescent lamps.

Wall-packs are widely used to provide perimeter, accent, amenity and security lighting in:

 Walkways
 Building entrances Indoor parking areas Tunnels

Loading bays
 Recreational areas
 Fire assembly points

FEATURES	BENEFITS
Full range available in 35W or 50W Standard, Integral Photocell and integral microwave	<ul> <li>Standard fitting provides security lighting with microwave or photocell switching, saving time and difficulty of wiring external sensors</li> <li>Three additional fittings can be slaved or parallel wired</li> </ul>
Photocell version with adjustable lux switching point Multi-function microwave sensor version has: Adjustable 8m sensitivity range when mounted at 3.5m: Time delay 10s to 12m Adjustable lux level 3 to 2000lx	<ul> <li>Suitable for security lighting as always on during specified light levels</li> <li>Enables additional energy savings to be made when people are not in the area</li> <li>Ensures lighting is off when not required</li> <li>Area of required operation cab be adjusted</li> </ul>
High quality COB LED provides: Bright light output - Low power consumption - Long life	<ul> <li>Greater output than 80W or 50W of metal halide so a one for one replacement</li> <li>Saves around 40% energy compared to traditional light sources</li> </ul>
Cool white light colour with high CRI	Provides excellent visibility and is ideal for safety and security cameras
Solid state technology	<ul> <li>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</li> <li>Suitable for external PIR, microwave, photocell or time clock control</li> <li>Rugged and less susceptible to failure through knocks and vibration</li> </ul>
Die cast Aluminium base with integral heat sink	Strong and durable and provides excellent heat conduction properties to assist in dissipation of heat to keep the LED running cool for longer life
Ribbed opaque polycarbonate diffuser with black top panel	Excellent aesthetics when light is on or off

Pre-wired with 1.5m 3 or 4 core rubber cable L, E, N (& Ls) • Provides facility to simply wire into a junction box for fast installation

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



& internal reflector

Retained stainless steel fixing screws

Ingress protection of IP65 and IK06 impact rated

Unit 9, 210 Queensport Road, Murrarie. QLD 4172, Australia Fax +61 7 3893 1499 Tel +61 7 3893 1488

· Provides reduced glare

upward light pollution

• Ideal for outdoor applications

· Less susceptible to damage or vandalism

· Switched live loop out on sensor versions

Email: purchases@ledgrouprobus.com.au

www.ledgrouprobus.com.au