

OUTDOOR

KERRY & DINGLE 7W LED IP44 HALF & COACH LANTERNS



Replace xx in code with:	01 for white 04 for black	Kerry Half Lantern	Dingle Coach Lantern
Codes:	Standard:	RKE00740-xx	RDN00740-xx
	With PIR:	RKE00740PIR-xx	RDN00740PIR-xx
Comparable to CFL/Incandescent (W):		13/40	13/40
Light Output L₁₀₀ (lm):		320	410
Beam Angle (deg):		120	120
Illuminance @ 1m (lx):		55	55
Colour Temp L₁₀₀ (k):		4,000	4,000
CRI L₁₀₀ (Ra):		85	85
Total Power Consumed (W):		6.8	6.7
Efficacy (lm/cctW):		55	60
Power Factor:		0.5	0.5
Rated LED life (hrs):		30,000	30,000
Ingress Protection (IP):		44	44
Ambient Operating Temp (°C):		-20<Ta<+40	-20<Ta<+40
Width/Height/Projection (mm):		180/360/100	175/380/240
Min Order Qty/ Carton Qty:		1/10	1/10
Weight STD/PIR (Kg):		0.5/0.7	0.5/0.8
Warranty (yrs):		3	3

This is where traditional design and aesthetics combine with state of the art LED technology to provide a great looking range of Half and Coach lanterns. The range takes advantage of the benefits of LED technology to provide much sought after energy and maintenance savings.

Typically installed outside door entrances in domestic properties, hotels, pubs, clubs and restaurants they may be used in many other indoor or outdoor applications and are ideal for coastal applications where corrosion is a real problem for die cast aluminium or even stainless steel.

FEATURES	BENEFITS
<ul style="list-style-type: none"> Choice of Half or Coach lanterns In white or black colour finish 	<ul style="list-style-type: none"> Provide a choice of style and colour to match decor and building type
<ul style="list-style-type: none"> Optional sensor version with: <ul style="list-style-type: none"> 8 metre range when mounted at 2.5m high Night to day adjustable photocell Adjustable off time delay of 5 second to 7 minutes 	<ul style="list-style-type: none"> Good sensing distance to turn light on when approaching the area Ensures lighting always comes on at self determined dusk/dawn setting Only turns on when presence is detected AND natural light level is not sufficient thereby making huge energy savings Allows off time delay to be set to user requirements
<ul style="list-style-type: none"> UV stabilised moulded polycarbonate body with opal inset panels 	<ul style="list-style-type: none"> Looks superb with good aesthetics that will last Reduces glare and eye discomfort when approaching the area Will not corrode and is ideal for coastal applications Strong and durable so is less susceptible to damage No maintenance required other than washing with warm soapy water
<ul style="list-style-type: none"> Has 14 x 4,000 Kelvin low power Epistar SMD LED's with: <ul style="list-style-type: none"> High luminous flux Low power consumption High efficacy Long LED life 	<ul style="list-style-type: none"> Compared to traditional CFL & Incandescent light sources: <ul style="list-style-type: none"> Comparable light output Provides energy savings of over 82% Complies with efficacy requirements of Part L1 Building Regulations Last up to 35 times longer so no annoying lamp changes Good quality light is always available for peace of mind and security
<ul style="list-style-type: none"> Integral driver 	<ul style="list-style-type: none"> No separate enclosure required for power supply
<ul style="list-style-type: none"> Mounting points moulded in fixing surface Large easily accessible terminals 	<ul style="list-style-type: none"> Makes installation fast and simple
<ul style="list-style-type: none"> IP44 	<ul style="list-style-type: none"> Suitable for internal & external applications
<ul style="list-style-type: none"> Robus 3 year warranty 	<ul style="list-style-type: none"> No internet registration or forms to fill in A quality energy efficient long life product Fit and forget – peace of mind

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