

# Delfina

## Street Light, Minor Roads



Constructed from an aluminium body and gear cover with a black powder coated finish, the luminaires are strong and lightweight and very stable in operation. Suitable for use in car parks, many access roads and local and urban street lighting situations.

IP65, 230 volts 50Hz - nominal supply

Robust aluminium casing with powder coated finish

High luminaire efficacy up to 104 lm/W

Stainless steel securing bolts

30,000 hours life

**HILCLARE**  
LIGHTING MANUFACTURER  
— LED BY DESIGN —

T: 0161 274 3626  
F: 0161 274 3731  
E: [sales@hilclare.com](mailto:sales@hilclare.com)

## Ordering Information

	Code	Weight (kg)	Total Watts	Total Lumens	Luminaire Efficacy	IP Rating	LED Life	Warranty
30W	RL2D30LED40	2.68	30	2755	91	IP65	30,000hr	3 year
50W	RL2D50LED40	2.68	50	4580	92	IP65	30,000hr	3 year
80W	RL2D80LED40	5.80	80	8083	101	IP65	30,000hr	3 year
100W	RL2D100LED40	5.80	100	10455	104	IP65	30,000hr	3 year

## Code Builder

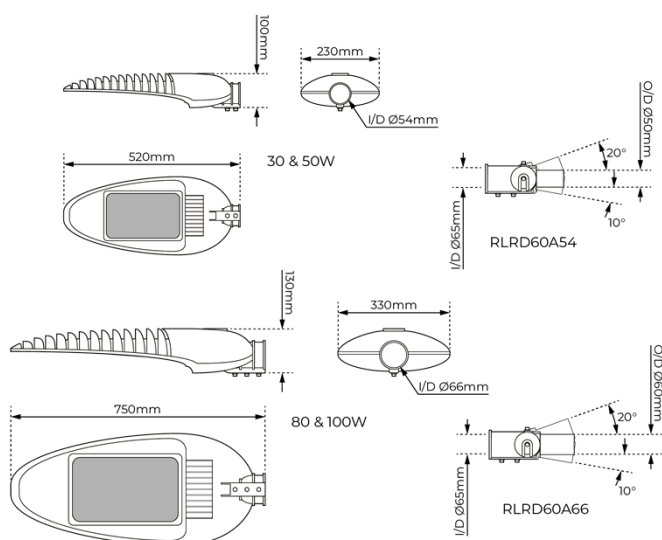
Photocell – Add P

## Accessories

**RLRD60A54** Adjustable adaptor bracket with -10° to +20° tilt for use with Ø60mm outreach arm and Ø54 Delfina Cable Entry.

**RLRD60A66** Adjustable adaptor bracket with -10° to +20° tilt for use with Ø60mm outreach arm and Ø66 Delfina Cable Entry.

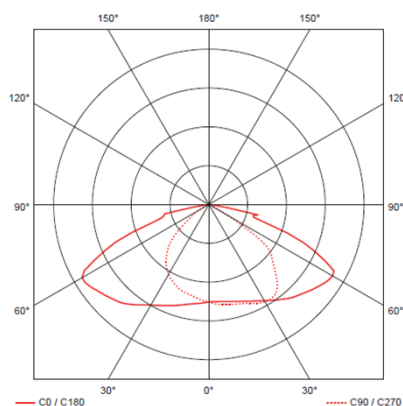
## Dimensions



## Classification of Protection

Against electric shock Class 1 protected with earthed metalwork. Against ingress of dust and moisture IP65 Technical Specification.

## Photometrics



## Standards

The Delfina range of luminaires is designed and manufactured to meet the requirements of BSEN 60598 2-1.

## Operations

Designed for operation in an exterior environment. Ambient temperature range: -15°C to +25°C  
230/240V 50Hz nominal input voltage.

## Specification

Constructed from an aluminium body and gear cover with a black powder coated finish, the luminaires are strong and lightweight and very stable in operation. Suitable for use in car parks, many access roads and local and urban street lighting situations.