

# DockLight LED POST TOP FIXTURE



The DockLight has many applications. It can be used to light facades, loading bays and dock levellers, but it can also be used to public lighting and premises.

The fixture is supplied with a 60 mm swivelling pole adapter, standard, whose angle can be adjusted infinitely. Despite the simple structure of the fitting, or perhaps thanks to it, the DockLight is very sound and not very prone to, for example, class (K10) vandalism.

The LED's have been mounted on a ceramic carrier as a result of which the heat is transferred to the aluminium die-cast housing perfectly. This combination guarantees a very long lifespan. The DockLight fixture is mounted, as a standard, with a 1 metre pre-

-assembled RTPR-OV cable. Needless to say longer cables are available. On average, the fittings can be assembled at heights between 4 and 8 metres and the maximum pole distance is 25 metres if the assembly height is 5 metres. We feel the price/quality ratio of this fitting is very favourable. A 5 year guarantee applies to the fitting.

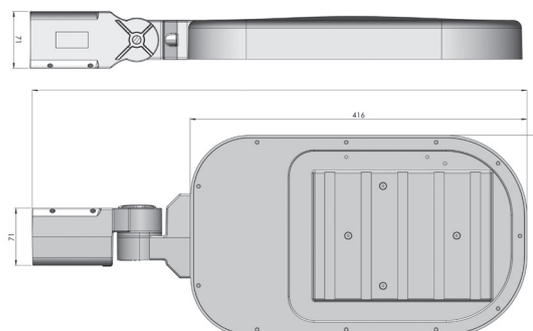
## Models

The standard fittings provide a neutral white light colour (5,000 K), but the colours 3,000K and 6,000K are available as an option as is the bat friendly amber light colour (590 Nm). Moreover, the fitting is available as a 10 - 28 Volt DC solar model, complete with a pole and solar panel, if required.

## Specifications

### Specifications

Product name	DockLight
Illuminating angle of the LED	120°
Colour of the housing	RAL9006 (aluminium)
Pole inlet	60 mm.
Light colour	5,000K (neutral white)
Housing composition	die-cast aluminium
Supply voltage	230 Volts
Weight	5 Kg.
Vandalism class	IK10
IP class	IP65



Type	Docklight 1600	DockLight 2800	DockLight 5400	DockLight 8500
Power consumption	24 Watts	35 Watts	58 Watts	88 Watts
Light current (dep. on light colour)	1,400 – 1,800 lumens	2,600 – 3,000 lumens	5,000 – 5,800 lumens	7,500 – 8,700 lumens

