

2ft twin Willow IP65 led batten fitting

Features In Brief:

- 1. Energy saving exceeding 70%
- 2. Even light distribution
- 3. Original Epistar chips
- 4. Instant start, no flicking, no humming
- Custom design light guide cover
- 6. High lumen output
- 7. >50,000hrs (see website for details)
- 8. Emergency and dimmable options available >10,000hrs eme (see website for details)



Heathfield LED Anti Corrosive fittings are designed to replace the traditional Anti corrosive fluorescent type. This 24w version offers in excess of 2,000lm. This range offers an array of options from corridor dimming functions, Motion detection and emergency or a combination of all three. The even light distribution of this model and clever PMMA chip covers makes it a truly unique product. This product also benefits from a colour changing switch enabling switching between 3000k, 4000k and 6000k.

Part Number	Colour	Luminous Flux
HWCP212/6000k	6000K	2,100 lm
HWCP212/4000K	4000K	2000 lm
HWCP212/3000K	3000K	1,900 lm



2ft twin Willow IP65 led batten fitting Product Features

24w Range

Item	HWCP212/6000K	HWCP212/4000K	HWCP212/3000K
Equivalent	2ft twin anti corrosive	2ft twin anti corrosive	2ft twin anti corrosive
Total power Consumption	24W	24W	24W
Colour	Daylight	Cool White	Warm White
Colour Temperature	6000k	4000k	3000k
Life Time	>50,000 hrs (>10eme)	>50,000 hrs (>10eme)	>50,000 hrs (>10eme)
Operating Temperature	-10°C to + 45°C	-10°C to + 45°C	-10°C to + 45°C
Dimensions (mm)	632 x 103.5 x 77.5	632 x 103.5 x 77.5	632 x 103.5 x 77.5
Lumen	2,100lm	2000lm	1,900lm
Certificates	CE, RoHS,WEEE	CE, RoHS,WEEE	CE, RoHS,WEEE
Beam Angle	180°	180°	180°
Power factor	>90	>90	>90
CRI	80	80	80

Light distribution diagram

150° 180° 150° 120° 90° 90° 60° 250 0° 30° — C90 / C270

Chromaticity plot

