

Tezla Corrosion Proof Specification Sheet

#### Datasheet

# **Tezla Corrosion Proof Range**



The Tezla Corrosion proof range are a high quality IP65 range with options from 600mm to 1500mm. Each size is available in a single or twin option and the fittings are all dual power as standard, meaning you can reduce the power to save energy if required. These fittings are highly efficient, with a lumen output of 130lm/W and are easily installed. The wide voltage driver means these fittings can also be used on sites with a 110V supply.





## **LED Corrosion Proof Fittings**

Single & Twin Options

Built in Power Switch

600, 1200 & 1500mm Options

Polycarbonate Base & Cover

Suitable for use with 110V Supply

110-240V 50Hz



Code	Watt	Lumen Output	Length	Efficiency	ССТ	Operating Temperature
NCF1X600	8/10W	1040/1300Lm	600mm	130lm/W	5000K	
NCF2X600	16/22W	2075/2850Lm	600mm	129.5lm/W	5000K	















## **LED Corrosion Proof Fittings**

Stainless Steel Clips

Single & Twin Options

**Built in Power Switch** 

600, 1200 & 1500mm Options

Polycarbonate Base & Cover

Suitable for use with 110V Supply

110-240V 50Hz



- El .....

Code	Watt	Lumen Output	Length	Efficiency	ССТ	Operating Temperature
NCF1X1200	16/20W	2120/2650Lm	1200mm	132.5lm/W	5000K	
NCF2X1200	30/40W	3900/5200Lm	1200mm	130lm/W	5000K	











ž,



Tezla Corrosion Proof Specification Sheet

#### **LED Corrosion Proof Fittings**

**Stainless Steel Clips** 

Single & Twin Options

**Built in Power Switch** 

600, 1200 & 1500mm Options

Polycarbonate Base & Cover

Suitable for use with 110V Supply

110-240V 50Hz

Twin available c/w Emergency Pack



Code	Watt	Lumen Output	Length	Efficiency	ССТ	Operating Temperature
NCF1X1500	25/30W	3250/3950Lm	1500mm	131.7lm/W	5000K	
NCF2X1500	45/60W	5900/7900Lm	1500mm	131.7lm/W	5000K	

