

## IP65 LED Surface Mounted Non-Corrosive Fittings

Our range of Surface Mounted LED Non-Corrosive fittings are a great source of light for commercial and industrial spaces, such as garages, car parks, warehouses, workshops, factories, or any other harsh environments that are subject to impact and high humidity.

Signatures LED Non-Corrosive fittings are IP65 compliant, meaning they're weatherproof. Available in either single or twin fittings and sizes 4, 5 and 6ft, the fittings features an ABS base, polycarbonate cover, stainless steel clips and is supplied with suspension eyes and stainless steel mounting brackets. They consume up to 53% less energy than traditional light fittings, while reducing maintenance and carbon emissions – ideal for helping businesses achieve their energy-saving goals.



### Specification

<b>Lumens Per Watt</b>	110lm
<b>CRI</b>	> 80
<b>IP Rating</b>	IP65
<b>Working Temp</b>	-15Â°C - 55Â°C
<b>Beam Angle</b>	120Â°
<b>Voltage</b>	180 – 240V 50/60Hz
<b>Power Factor</b>	PF: >0.9
<b>Material</b>	ABS/Polycarbonate
<b>Emergency Version</b>	3.6V Ni-Cd Battery include
<b>Warranty</b>	5 years

Product	Code	Lumens	Wattage	Energy Saving
4ft - 1200mm Single	SLL4FTNC	2090	19W	47.22%
4ft - 1200mm Twin	SLL4FTNCTW	4180	38W	47.22%
4ft - Emergency Single	SLL4FTNCE	2090	19W	47.22%
4ft - Emergency Twin	SLL4FTNCTWE	4180	38W	47.22%
5ft - 1500m Single	SLL5FTNC	2970	27W	53.44%
5ft - 1500m Twin	SLL5FTNCTW	6270	57W	50.86%
5ft - Emergency Single	SLL5FTNCE	2970	27W	53.44%
5ft - Emergency Twin	SLL5FTNCTWE	6270	57W	50.86%
6ft - 1800m Single	SLL6FTNC	4180	38W	45.71%
6ft - 1800m Twin	SLL6FTNCTW	8250	75w	46.42%
6ft - Emergency Single	SLL6FTNCE	4180	38W	45.71%
6ft - Emergency Twin	SLL6FTNCTWE	8250	75W	46.42%

L I F E . I L L U M I N A T E D

**\*Energy savings are based against 4, 5 & 6ft fluorescent tubes**

Call today on **0151 420 6000**  
email [sales@signatureledlighting.co.uk](mailto:sales@signatureledlighting.co.uk)

For more products visit  
[www.signatureledlighting.co.uk](http://www.signatureledlighting.co.uk)