# REDUCING COSTS, IMPROVING LIGHTING



9,900+ LUMENS



70,000 HOUR L<sub>70</sub>











# **RESILIENCE LED**

The powerful Resilience LED flood light has a build quality second to none and a light output to match. The powerful fixture is capable of producing 9,900+ lumens and its unique electronics ensure a flicker-free light that stays on day after day, night after night. Manufactured in the UK from the latest and highest quality components, the Resilience LED is weather sealed to IP66 and features a 5 year unlimited-usage warranty.

The Resilience LED can be customised to suit your project requirements. It has three standard finishes as well as the option to be powder coated in any custom RAL colour.

The Resilience LED is 'CE' marked, 'F' marked and compliant with the RoHS directive.

The fixture is also eligible for the UK Government's Enhanced Capital Allowance (ECA) scheme. This enables businesses to write off the entire cost of purchasing the Resilience LED against their taxable profits in the same year. This reduces the cash "out of pocket" cost to businesses by up to 23%.

## **APPLICATIONS**

Exterior/interior area lighting Exterior/interior floodlighting

# REDUCING COSTS, IMPROVING LIGHTING



### TECHNICAL SPECIFICATION RESILIENCE LED

**Light Source** 

LEDs 3 x CREE High Power White LEDs

Light Output

5000K Cool White\*: 9.900 + Im& Temperatures \* Standard temperature. A wide variety of other LED colour temperatures are available on request. Please contact Chalmor

for details.

 $L_{70}^{\dagger}$ 70,000 hours

CRI 80

30°, 40°, or 60° integrated reflectors Beam Angles

or wide angle opal diffuser

No warm-up or re-strike time to full **Brightness** 

brightness.

Flicker Free Continuous current ensures smooth

> and a flicker-free light. We do not use Pulse Width Modulation (PWM) which strobes the LEDs at high frequency producing an unsafe or agitating light.

**Electrical** 

100-277 VAC, 130W max, 50-60Hz self Power Supply

adjusting PSU

Power Factor 0.94

Power Cable 1.2m (3.9') captive

**Physical** 

Black, Silver, or White Finish

> High quality AkzoNobel Interpon architectural powder coating (special RAL colours and screen-printed branding available on request).

Mounting The fixture can be wall-mounted

> using the pre-cut slot. Once mounted the fixture can be tilt adjusted to a

selected angle.

**Dimensions** 253 (W) x 217 (H) x 290mm (D)

(10.0 x 8.5 x 11.4")

Weight 6 kg (15.0 lbs)

**Quality and Reliability** 

Ouality This unit is manufactured in the UK

using only the highest quality

components.

Reliability The units are water tested to IP66 and

every unit is load tested thoroughly

before leaving the factory.

**Operating Conditions and Precautions** 

The fixture has a toughened glass Safety

> front and automatic thermal management to protect from overheating. The fixture is also 'F' marked for mounting on normally

combustible surfaces.

Temperature -20°C to +50°C

**Environment** Wet conditions up to IP66

The Resilience LED is CE marked and Compliance

compliant with the RoHS directive.

**Product Options** 

Product Code LED/RES/130 - T - F B

T = Temperature CW 5000K Cool White

**F** = Body **F**inish **B** Black; **S** Silver; **W** White

**B** = **B**eam Angle **30** 30°; **40** 40°; **60** 60°

O Opal Diffuser

<sup>†</sup> LEDs do not fail in the same way as conventional light fittings. Light output gradually diminishes in an LED source unlike other luminaires where failure would occur before significant depreciation.  $L_{70}$  is the point at which light output has fallen to 70% of its original value, an industry standard measurement and rule of thumb for LED luminaire replacement.

#### **Guarantee**

5 years from the date of original purchase. The guarantee is limited to parts and labour. The Guarantee is void if the unit is misused, the cable connections are not in a dry environment, or unauthorised persons perform repairs. In the unlikely event of a fault occurring, do not use without repair. Return the unit to your supplier with a description of the fault, or direct to Chalmor for immediate attention.

#### **Disclaimer**

Due to continual research and product development this specification is subject to change without notice.











Chalmor Limited, Unit 4, Albert Road Industrial Estate, Luton, Bedfordshire LU1 3QF