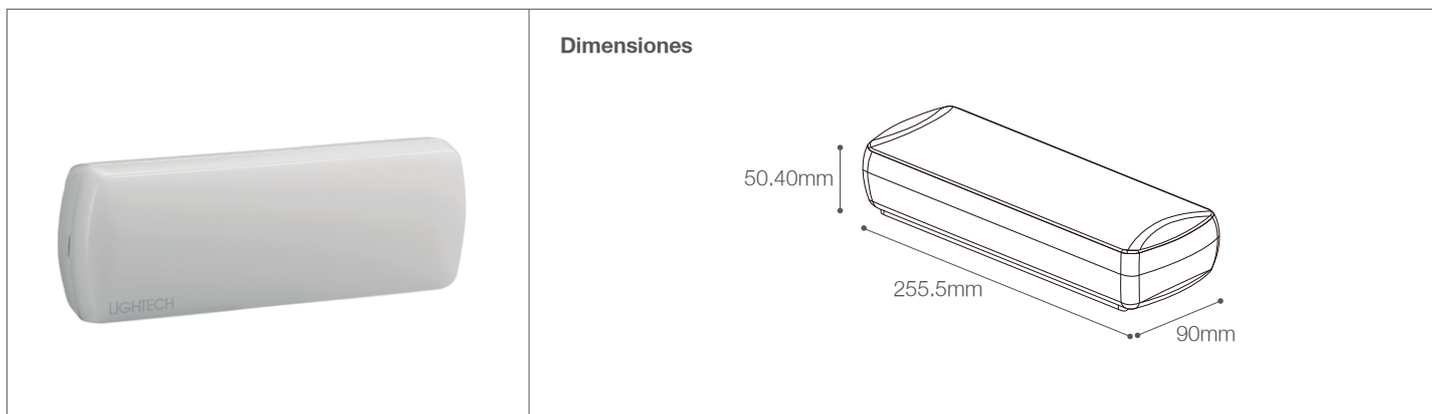


Lámpara de Emergencia LED

Lámpara de Emergencia- Seguridad

72-102/LED/3W/75K | 146126 | T001-L006-F019-S002 | 7750902119555



Datos técnicos

W	3W
K	7500K
Lm	90Lm
Lm/W	30Lm/W
V	110-240V
Hz	50-60Hz
Índice de Protección	IP20
CRI	80
Tiempo de carga	15-24 horas
Rango	80m ²
Lifetime	50,000hrs

Descripción

LLámpara de Emergencia LED 3W con batería incorporada de 3.6V 600mAh. Tiempo de carga entre 15-24 horas. El tiempo de conversión una vez que se corta la corriente eléctrica es de ≤ 0.2 segundos. El tiempo de encendido o descarga es de 3 horas aproximadamente. Diseño innovador y estético.

Características de la Luminaria

- Material cuerpo: ABS
- Material difusor: ABS
- Acabado: Mate

- Dimensiones cuerpo: 255.5x90x50.4mm
- Colores:  Blanco

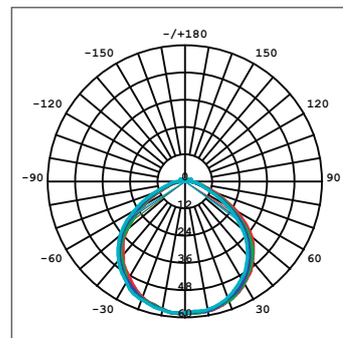
Usos

- Interiores Comerciales
- Residenciales
- Edificios múltiples
- Tiendas
- Oficinas
- Escaleras
- Lobby
- Sótanos
- Estacionamiento
- Plantas industriales
- Aulas
- Restaurantes

Atributos

- Encendido instantáneo
- Libre de mercurio
- Baja emision de calor
- Proteccion medio ambiente

Fotometría



*Indispensable para un buen funcionamiento contar con línea fase y neutro (en cableado) de no ser así se acortará el tiempo de vida de la luminaria, presentará parpadeo o no se apagará al 100%.

Reference No. : WTN19N03011951E
 Applicant : GLOBAL LYNX CORPORATION LIMITED
 Address : FLAT/RM1004 10/F BANK OF AMERICA TOWER 12
 HARCOURT ROAD CENTRAL HK
 Manufacturer : GLOBAL LYNX CORPORATION LIMITED
 Address : FLAT/RM1004 10/F BANK OF AMERICA TOWER 12
 HARCOURT ROAD CENTRAL HK
 Product : LED Emergency Luminaire
 Model No. : 72-102/LED/3W/75K
 Technical data : Refer to attached model list

Test Standards:

EN 55015:2013+A1:2015
 EN 61547:2009
 EN 61000-3-2:2014
 EN 61000-3-3:2013

The above product has been tested by us with the listed standards and found in compliance with the European Electromagnetic Compatibility Directive 2014/30/EU. It is possible to use CE marking to demonstrate the compliance with this EMC Directive.

EN 55015: Limits and methods of measurement of radio Disturbance characteristics of electrical lighting and similar equipment.
 EN 61547: Equipment for general lighting purposes — EMC immunity requirements
 EN 61000-3-2: Electromagnetic compatibility (EMC) Part 3-2: Limits - Limits for harmonic current emissions (equipment input current ≤ 16 A per phase)
 EN 61000-3-3: Electromagnetic compatibility (EMC) Part 3-3: Limits - Limitation of voltage changes, voltage fluctuations and flicker in public low-voltage supply systems, for equipment with rated current ≤ 16 A per phase and not subject to conditional connection

The referred test report(s) show that the product complies with standard(s) recognized as giving presumption of compliance with the essential requirements in the above mentioned EU Directive. Other relevant Directives have to be observed.

After preparation of the necessary technical documentation as well as the conformity declaration, the CE marking as shown below can be affixed on the equipment.



The statement is based on a single evaluation of the sample of above mentioned product. It does not imply an assessment of the whole production.

Waltek Services (Ningbo) Co., Ltd.

Hotline: 400-840-2288 E-mail: info@waltek.com.cn
 Http://www.waltek.com.cn