



LUMINARIA INFORMATIVA DE SALIDA

ESPECIFICACIONES TÉCNICAS

Código

33-REL292

Potencia

10 LED

Temperatura de trabajo

10°C - 40°C

Batería recargable

3.6V 500Mah DE Níquel y Cadmio

Tiempo de recarga de batería

20 horas

Tiempo de autonomía

5 horas

Nivel de impermeabilidad

IP20

Voltaje

220V-60Hz

Tecnología

LED

Material

Aluminio - acrílico

Montaje

Adosar en pared o techo



DESCRIPCIÓN

Luminaria informativa de Salida con 10 LEDS. Alimentación por batería recargable Montaje en superficie a techo y a pared.

APLICACIONES

Estan especialmente desarrollados para obtener un mayor grado de seguridad en salidas de emergencia, mediante la tecnología LED.

ATRIBUTOS

Múltiples aplicaciones y usos. Encendido instantáneo Libre de mercurio Baja emisión de calor Protección del medio ambiente



DECLARATION

of Conformity

Order No.: MT-E0610811

Holder:

GLOBAL LYNX CORPORATION LIMITED

FLAT/RM1004 10/F BANK OF AMERICA TOWER 12

HARCOURT ROAD CENTRAL HK

Equipment Description: EMERGENCY LIGHT

Model Name:

33-REL292

Technical Data:

AC 220-240V, 50Hz

The submitted products have been tested by us with the listed standards and found in compliance with the following European Directives:

The EMC directive 89/336/EEC

EN55015: 2001+A2: 2002

EN61000-3-2: 2000

EN61000-3-3: 1995+A1: 2001 EN61547: 1996+A1: 2000

The tests were performed in normal operation mode. The test results apply only to the particular sample tested and to the specific tests carried out.

This certificate applies specifically to the sample investigated in our test reference number only.

The CE markings as shown below can be affixed on the product after preparation of necessary technical documentation. Other relevant Directives have to be observed.

October 14, 2006

Mark Wen

For Chief Executives

Most Compliance Laboratory Limited 21A-B 4th Time City Building, Chuangye Road, Nanshan Shenzhen Guangdong, China

Fax: 86 755 8617 0310 Tel: 86 755 8617 0306

