

# EMERGENCY PACK MANUAL TESTING 6V-55V

Codice n. 0046600

**SYLVANIA**

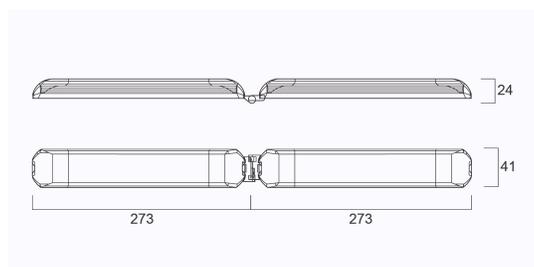
**PRO**



The standard, non- Auto test emergency kit enables conversion of general lighting for emergency operation and is a good solution for applications where self-testing is not required or suitable. It is used for driving luminaires with forward voltages (Vf) of 6V to 55V, and built-in adaptability that allows for optimum output current based on the forward voltage of the specific light engine for a more precise match to the controlled LED scheme. Features: 3W power consumption with approx 300 lumens, Suitable for independent mounting, Auto load detecting, Compatible with leading brands of mains drivers, SmartCharge technology for NiMH batteries, Battery deep discharge protection, Compatible with NiMH batteries, 3-hour rated emergency duration, SELV output. Supply current (max) 25mA. Ambient temperature (ta): 0°C to +35°C. Max case temperature (tc) +70°C. Conductor size : 0.2 to 1.5mm<sup>2</sup>. NiMH battery. Product contains a charging regime that prolongs battery life and reduces parasitic power consumption during the product life cycle. By controlling battery temperature this results in energy saving and reduction in maintenance costs throughout the premises.

## Dati tecnici

### Dimensioni (mm)



### Fotometrie

# EMERGENCY PACK MANUAL TESTING 6V-55V

Codice n. 0046600

**SYLVANIA**

## Dati generali

Nome prodotto	EMERGENCY PACK MANUAL TESTING 6V- 55V
Tecnologia	Kit di emergenza
Applicazione generale	Istruzione, Strutture alberghiere, Uffici, Esercizi commerciali
Classe ETIM	EC000471
Garanzia	3 anni

## Dati dimensionali

Peso (Kg)	0.47
-----------	------

## Dati di imballo

Codice EAN prodotto	5410288466002
Lunghezza/altezza imballo singolo (cm)	28.5
Larghezza imballo singolo (cm)	10.0
Profondità imballo interno (cm) (singolo)	4.5
DUN14_2	05410288466002
Quantità per imballo interno	1
Quantità per imballo esterno	25
Lunghezza/ Altezza imballo esterno (cm)	46.0
Packaging outer width (cm)	31.0
Profondità imballo esterno (cm)	30.0

## Dati di sicurezza

Utilizzabile solo in applicazioni asciutte	Si
--	----