

# LSF EM PACK DAST 6-54V LIFEPO4 3H3W

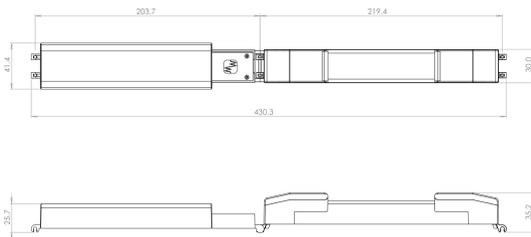
Artikelnummer 9146601



LiFeSafe Emergency conversion Kit is a luminaire accessory designed to enable your general lighting to be able to offer light output even in emergency situations through a battery backup pack. This kit comes with flying leads to be compatible with any luminaire not having Sylvania rapid connectors with a low voltage 6-54V LED board. The product comes with a DALI/Self-Test auto-switching emergency test inverter (Connect DALI = DALI mode, No DALI connection = Auto-test), LED bi-colour indicator, Two indicator holders (in-ceiling and in-luminaire) and a LiFePO4 battery pack to deliver 3W , 3 hours of light output. Please note this is not compatible with Rapid Connector luminaires and note this pack is not EN60598-2-22 compliant alone and must be used in conjunction with a tested and approved luminaire. Emergency lighting design calculations as well as a risk assessment must be undertaken by the responsible person. Spare battery available on code 9146610 (E55-4AH)

## Technische Werte

### Größe (mm)



### Photometrie

# LSF EM PACK DAST 6-54V LIFEP04 3H3W

Artikelnummer 9146601

## Allgemeine Daten

Produktname	LSF EM PACK DAST 6-54V LIFEP04 3H3W
Technologie	Emergency Pack
Art des Zubehörs	Electrical
Allgemeine Anwendungsbereiche	Education, Hospitality, Museums & Galleries, Office, Retail
Umgebungstemperaturbereich	0°C...+55°C
ETIM Klasse	EC000471
E-Nummer FI	4289256
Garantie	6 years

## Optische Daten

Dauer Notbeleuchtung (h) | 3

## Elektrische Daten

Primary Supply/Product voltage - min (V)	220
Primary Supply/Product voltage - max (V)	240
Leistungsfaktor der Lampe	0.60
Elektrische Schutzklasse	Class II
Connectable conductor cross section - Min (mm <sup>2</sup> )	0.5
Connectable conductor cross section - Max (mm <sup>2</sup> )	1.5

## Physikalische Daten

Gehäusefarbe	White
Länge (mm)	423.1
Breite (mm)	41.4
Nominale Produkthöhe (mm)	35.2
Gewicht (kg)	0.31

## Packaging

EAN Code	3172670466015
Einzelverpackung Länge (cm)	28.2
Einzelverpackung Breite (cm)	9.3
Einzelverpackung Tiefe (cm)	4.0
Anzahl an Einheiten je Außenverpackung	1
Außenverpackung Länge (cm)	28.2
Außenverpackung Breite (cm)	9.3
Außenverpackung Tiefe (cm)	4.0

## Safety data

Glühdrahttest (°C)	850
Optimale Betriebstemperatur (°C)	0-55
Nur für trockene Umgebungen	Ja