

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

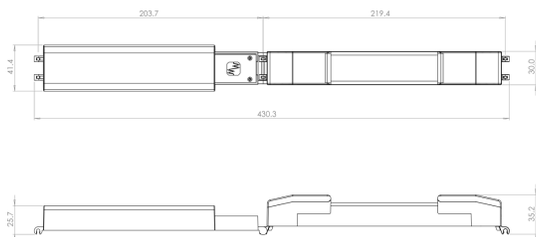
Artikelnummer 9146603



LiFeSafe Emergency conversion Kit Rapid Connector (RC) 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 Rapid connectors to be compatible with Sylvania luminaires with a Rapid Connector for low voltage 6-54V LED board. This product contains a DALI/Self-Test auto-switching emergency test inverter (Connect DALI = DALI mode, No DALI connection = Auto-test) pre-wired with rapid connectors, 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 luminaires without rapid connector 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 LIFEPO4 3H3W RC

Artikelnummer 9146603

Allgemeine Daten

Produktname	LSF EM PACK DAST 6-54V LIFEPO4 3H3W RC
Technologie	Emergency Pack
Allgemeine Anwendungsbereiche	Education, Hospitality, Logistics & Industry, Office, Retail
Umgebungstemperaturbereich	0°C...+55°C
ETIM Klasse	EC000471
E-Nummer FI	4289258
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	0.6
Elektrische Schutzklasse	Class II
Connectable conductor cross section - Min (mm ²)	0.5
Connectable conductor cross section - Max (mm ²)	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	3172670466039
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