

# PRODUCT DATASHEET

## EMBB 1A 5W UNV DC

SYLVANIA Emergency Battery Backup DC Wiring | SYLVANIA Emergency Battery Backup EMBB with DC Wiring



### Areas of application

- Offices
- Retail
- Closet storage spaces when installed per NEC 410.16 requirements
- Educational sector
- Hallways
- Low-bay

### Product features

- Provides a minimum of 90 minutes of emergency illumination during outages
- UL 924 compliant for emergency lighting safety
- DC output for broad compatibility with LED luminaires
- Available in external and in-fixture styles
- Ideal for applications needing maximum flexibility across luminaire types

## TECHNICAL DATA

### Electrical data

Nominal wattage	5.00 W
Nominal voltage	120...277 V
Mains frequency	50/60 Hz




### Dimensions & Weight

Length	256.00 mm
Width	55.00 mm
Height	55.50 mm
Product weight	1000.00 g





### Capabilities



Dimmable	No
----------	----

### Accessories Optional

Product image	Product name	EAN
	EMBB METAL BRIDGE 1x4 2x2 2x4	0046135632174
	EMBB METAL BRIDGE 2x2 and 2x4	0046135616822
	EMBB METAL BRIDGE 1x4	0046135616839

## DOWNLOAD DATA

Documents and certificates	Document name
 Product information bulletin	Hi-PerformanceLED Recessed Downlight Kit with TruWave Technology
 Product information bulletin	UltraLED™ Downlight Emergency Back-Up Ready
 Product information bulletin	DUAL SELECTABLE DOWNLIGHTS
 Product information bulletin	Cut Sheet/PIB - UltraLED™ RT Recessed Downlight

Documents and certificates		Document name
	Product information bulletin	Hi-PerformanceLED™ Recessed Downlight Kit
Photometric and lighting design files		Document name
	IES files (IES, additional)	Superior Class Downlights .ies files

LOGISTICAL DATA

Product code	Packaging unit (Pieces/Unit)	Dimensions (length x width x height)	Gross weight	Volume
0046135608872	Folding box 1	147 mm x 408 mm x 63 mm	1145.00 g	3.79 dm³
4058118126941	Shipping box 6	429 mm x 316 mm x 216 mm	7583.00 g	29.27 dm³

The mentioned product code describes the smallest quantity unit which can be ordered. One shipping unit can contain one or more single products. When placing an order, for the quantity please enter single or multiples of a shipping unit.

DISCLAIMER

Subject to change without notice. Errors and omission excepted. Always make sure to use the most recent release.