



## Emergency Lighting Spot

- De-centralized emergency spotlight with Auto-Test and DALI2 versions
- Standard equipped with lenses for oval and round light distributions
- Versions with built-in driver or external driver available
- Standard with 3 hour emergency kit with LiFePO4 battery to achieve long lifetime
- Accessories available for different mounting methods



## Specifications

Item Code	Item Description	Power (W)	Lumen	CCT (K)	RAL	Net Weight (kg/pc)
<b>Emergency kit 3 hour/Auto-Testing</b>						
572005000100	LEDEM-Spot-E Rd55-3W-AT-AS/W-EM3-WH	3	260	6500	○	0.38
572005000200	LEDEM-Spot-E Rd55-3W-AT-AS/W-EM3-BL	3	260	6500	●	0.38
572005001100	LEDEM-Spot-E Rd140-3W-AT-AS/W-EM3-WH	3	260	6500	○	0.4
572005001200	LEDEM-Spot-E Rd140-3W-AT-AS/W-EM3-BL	3	260	6500	●	0.4
572005004100	LEDEM-Spot-E Sq80-3W-AT-AS/W-EM3-WH	3	260	6500	○	0.4
572005004200	LEDEM-Spot-E Sq80-3W-AT-AS/W-EM3-BL	3	260	6500	●	0.4
<b>Emergency kit 3 hour/DALI2</b>						
572005000300	LEDEM-Spot-E Rd55-3W-DALI-AS/W-EM3-WH	3	260	6500	○	0.38
572005000400	LEDEM-Spot-E Rd55-3W-DALI-AS/W-EM3-BL	3	260	6500	●	0.38
572005001300	LEDEM-Spot-E Rd140-3W-DALI-AS/W-EM3-WH	3	260	6500	○	0.4
572005001400	LEDEM-Spot-E Rd140-3W-DALI-AS/W-EM3-BL	3	260	6500	●	0.4
572005004300	LEDEM-Spot-E Sq80-3W-DALI-AS/W-EM3-WH	3	260	6500	○	0.4
572005004400	LEDEM-Spot-E Sq80-3W-DALI-AS/W-EM3-BL	3	260	6500	●	0.4

## Accessories



572005000500  
LEDEM-Spot-E Rd80-Adapter-Ring-WH



572005000600  
LEDEM-Spot-E Rd80-Adapter-Ring-BL



572005000700  
LEDEM-Spot-E Rd140-Adapter-Ring-WH



572005000800  
LEDEM-Spot-E Rd140-Adapter-Ring-BL



572005001500  
LEDEM-Spot-E Front-Cover-WH



572005001600  
LEDEM-Spot-E Front-Cover-BL



572005001700  
LEDEM-Spot-E Surface-Module-WH



572005001800  
LEDEM-Spot-E Surface-Module-BL

The adapter rings are only compatible for products with a diameter of 55mm (Rd55)  
The front covers and surface modules are only compatible for products with a diameter of 140mm (Rd140)

Technical Specifications	
Lifetime (L70)	70,000 h
Ingress Protection (IP)	IP20
Protection class	II
Power factor	> 0.3
Max. battery duration	3 h
Battery composition	Lithium-ion

Electrical Supply	
Frequency	50 - 60 Hz
Nominal voltage	200 - 240 V
Battery voltage	6.4 V

Mechanical Properties	
Housing material	Polycarbonate

Ambient Conditions	
Operating temperature	0 - 45°C
Application temperature	25°C
Storage environment	0 - 60°C



## Dimensional Drawing (mm)

