PRODUCT DATA SHEET

Ansell Lighting ATWS/1/NM

Ansell

Twin Spot

Manufacturer: Ansell Lighting

GTIN: 5056144290017

Family: [Emergency] Range: Twin Spot



DESCRIPTION

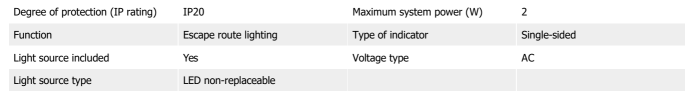
Twin LED emergency floodlighting for industrial applications

- Twin LED emergency floodlighting for industrial applications
- LiFePO4 Lithium battery provides enhanced product lifetime
- Robust metal enclosure in an opal colour
- Moulded polycarbonate heads

TECHNICAL SPECIFICATION

ETIM Class: Emergency luminaire (EC001957)











Additional Features

Battery chemistry	Lithium-ions	Pictogram included	No
Constant luminous flux control	No	Protection class according to IEC 61140	I
Control gear	LED driver constant voltage	Rated life time L70/B50 at 25 °C (h)	60000
Cover material	Plastic transparent	Recess height/depth (mm)	107
Failure rate at median useful life of 50,000 hrs at 25 °C ambient (tq) (%)	50	Recess length (mm)	310
Housing material	Steel	Recess width (mm)	277
Light diffuser type	Diffuser	Replaceable control gear	No
Lumen maintenance at median useful life of 50,000 hrs at 25 °C ambient (tq) (%)	70	Type of cabling	Suitable for through wiring
Luminaire with limited surface temperature, class "D" in acc. with EN 60598-2-24	No	With remote control	No
Mounting method	Wall surface mounted / ceiling surface mounting		

FURTHER DETAILS

Product Status (at download): Active		Date Updated: 15-07-2025		
Trade Tariff Commodity Code: 9405423990		Country of Origin: CN		
Ansell Lighting, Unit 6B Stonecross Industrial Park, Yew Tree Way, Warrington, WA3 3JD				
© 01942 433 333	Saleswarrington@anselluk.com	☐ http://www.anselluk.com		

Disclaimer

- This Data Sheet was downloaded from EDATA www.edata.org.uk the UK electrotechnical industry data pool managed by EDA Data Services Limited on behalf of the Electrical Distributors' Association, on 15/10/2025.

- All intelectual property rights in the Product Data shown in this Data Sheet remains at all times the property of the Manufacturer named on the Data Sheet
 Product Data shown on the Data Sheet is for the product as supplied by the Manufacturer. Any subsequent modification of the product may affect specification and performance.
 Every reasonable effort is made to ensure accuracy of the Product Data which is believed to be correct at the date of download from EDATA. However neither the Manufacturer, the Wholesaler who downloaded the Data Sheet, nor EDA Data Services warrant the accuracy of the Product Data.
 The Product Data shown on the Data Sheet is not contractually binding. The Manufacturer reserves the right to amend the Product Data without prior notice.

15/10/2025 Page 2 of 2