











Portable Unilite

Application

The Unilite is a moveable LED lead light suitable for Zone 1, 21 and 22 areas.

Construction

The housing consists of a opaque polycarbonate tube with polyamide end caps attached at each end. The bottom end cap has a removable lid allowing for internal access and electrical cable connection.

A hanging hook is attached to the top end cap while a bottom hook and top stopper hook allows for a 20 meter neoprene cable to be wound up.

Inside the housing is an aluminium extrusion with two or three LED strip lights attached which respectively provide 240 or 360 degree surrounding light beams. An additional transparent anti-static clear clip-over sleeve fits tightly around the tube section of the fitting.

Technical Data



Ex Certification

- Ex db IIC T4 Gb
- Ex tb IIIC T135oC Db IP65
- MASC S/21-2427X

Electrical Specification

- 100 to 230 VAC.
- 20 W
- *A 32VAC version is available on request

Order Information

Fittings No cable or Ex plug, 230VAC, 20 watt

- 2 x light strips (240 degrees)
- 3 x light strips (360 degrees)

Part Number

AMUNL-002 AMUNL-003

Fittings With cable and Ex plug, 230VAC, 20 watt.

- 2 x light strips (240 degrees)
- 3 x light strips (360 degrees)

Part Number

AMUNL-002-A2 AMUNL-003-A2

Fittings With cable and Standard plug

- 2 x light strips (240 degrees)
- 3 x light strips (360 degrees)

Part Number

AMUNL-002-A3 AMUNL-003-A3

Replacement clips over sleeves

· Replacement clips over sleeves

Part Number

MFAOS-102