Mini free-standing Beacons / LED-Permanent Light 221 LED Perm. Beacon BM 230VAC RD



Part No.: 221.100.68 **MECHANICAL DATA** Heiaht 79 mm Diameter 75 mm Materials PA-GF PC PC/ABS Dome colour Red Housing colour Black Protection category IP65 Spring-type terminal Connection cross-sectional area maximum 2,50mm² / 14AWG Cable entry Through hole Cable entry maximum d = 10 mmTension relief Present (conforms to VDE) Type of fixing Base mounting -20°C Working temperature minimum Working temperature maximum +50°C Weight with packaging 132 g Product weight 107 g **ELECTRICAL DATA** 230V Operating voltage Operating voltage type AC Operating voltage frequency 50Hz Operating voltage tolerance +/- 10% 230 VAC Rated operational voltage Rated operational current 25 mA Rated inrush current 500 mA Protection class 2 Protection class Pollution degree 3 Overvoltage category Ш Isolation voltage Ui = 250V; Uimp = 2.500V **OPTICAL DATA** LED Light source Light colour Red Optical signal image Permanent 100,000 h maximum Service life optical **APPROVAL DATA** Conforms with CE Yes

For additional installation and mounting information, refer to the appropriate user guide at www.werma.com. This printed copy is for information only and is subject to alteration.

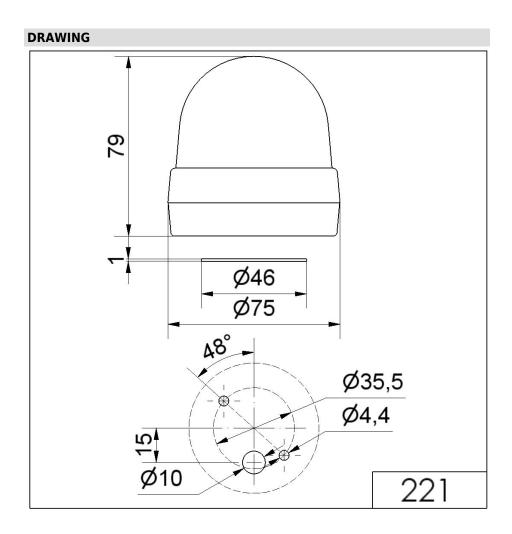


Mini free-standing Beacons / LED-Permanent Light 221 LED Perm. Beacon BM 230VAC RD

Conforms with RoHS directive	Yes
WEEE	Yes
Conforms with ATEX-directive	No
Conforms with CCC	Yes
Conforms with UL	cULus
UL Type Rating	Type 12
Conforms with FCC	No
Conforms with IC	No
EAC certificate available	Yes
Conforms with UKCA (Importer)	Yes (WERMA (UK) Ltd.)
Conforms with AS-I	No
ICAO Certification	No
Conforms with DNV	No
Conforms with RoHS CN	No
Conforms with VdS	No

Pror additional installation and mounting information, refer to the appropriate user guide at www.werma.com. This printed copy is for information only and is subject to alteration.

Mini free-standing Beacons / LED-Permanent Light 221 LED Perm. Beacon BM 230VAC RD



Pror additional installation and mounting information, refer to the appropriate user guide at www.werma.com. This printed copy is for information only and is subject to alteration.