Mini free-standing Beacons / Permanent Light 210 Permanent Beacon BM 12-230VAC/DC YE



ļ

10.	10.3	00.00	0			($\widehat{\mathbf{x}}$	(Ξ		c (U	Dus		Ľ	K	
												-				
MECHANICAL DATA Height									91 mm							
Diameter							81 mm 57 mm									
Materials							PA-GF PC									
Dome colour							Yellow									
Housing colour							Black									
Protection category							IP65									
Connection							Spring-type terminal									
cross-sectional area maximum							2,50mm² / 14AWG									
Cable entry							Through hole									
Cable entry maximum							d = 10 mm									
Type of fixing							Base mounting									
Working temperature minimum						-20°C										
Working temperature maximum							+50°C									
Weight with packaging							76 g									
Product weight							53 g									
DA	DA	ТА														
Operating voltage							12-	230V								
Operating voltage type							AC/DC									
Rated inrush current							500 mA									
Protection class							Protection class 2									
Pollution degree							3									
Overvoltage category							11									
Isolation voltage							Ui = 250V; Uimp = 2.500V									
ТА	TA															
OPTICAL DATA Light colour							Yellow									
otic	ptica	I					depends on bulb									
DAT	DAT	A														
Conforms with CE							Yes									
Conforms with RoHS directive							Yes									
						Yes										
Conforms with ATEX-directive							No									
							Yes									
Conforms with UL																
Conforms with FCC																
WEEE Conforms with ATEX-directive Conforms with CCC Conforms with UL UL Type Rating						Yes No										

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.

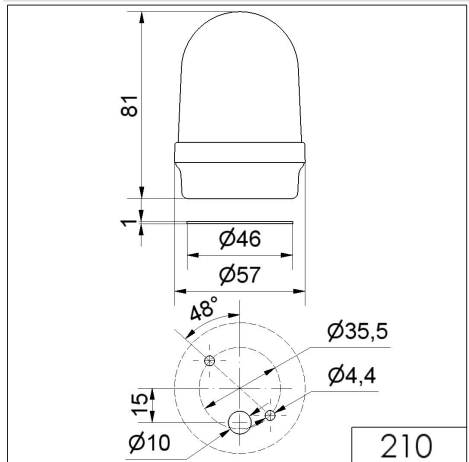
ļ



Mini free-standing Beacons / Permanent Light 210 Permanent Beacon BM 12-230VAC/DC YE

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

DRAWING



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.