LED Siren BM 32 tne 10-48VAC/DC BU



ļ

Part No.: 431.510.70



Height171 mmDiameter146 mmMaterialsPC PC/ABSDome colourBlueHousing colourBlackProtection categoryIP65ConnectionScrew terminalscross-sectional area maximum1,50mm² / 16AWGCable entryMembrane grommetCable entry minimumd = 1 mmCable entry maximumd = 13 mmTension reliefPresent (conforms to VDI)Type of fixingBase mountingService life optical50,000 h maximumAcoustic service life5,000 h minimumWorking temperature minimum+50°CUL Type RatingType 12Weight with packaging624 gProduct weight500 gELECTRICAL DATAOperating voltage10-48VOperating voltage typeAC/DCOperating voltage type50Hz		
MaterialsPC PC/ABSDome colourBlueHousing colourBlackProtection categoryIP65ConnectionScrew terminalscross-sectional area maximum1,50mm² / 16AWGCable entryMembrane grommetCable entry minimumd = 1 mmCable entry maximumd = 13 mmTension reliefPresent (conforms to VDI)Type of fixingBase mountingService life optical50,000 h maximumAcoustic service life5,000 h minimumWorking temperature minimum-30°CWorking temperature maximum+50°CUL Type RatingType 12Weight with packaging624 gProduct weight500 gELECTRICAL DATAOperating voltageOperating voltage10-48VOperating voltage typeAC/DC		
PC/ABSDome colourBlueHousing colourBlackProtection categoryIP65ConnectionScrew terminalscross-sectional area maximum1,50mm² / 16AWGCable entryMembrane grommetCable entry minimumd = 1 mmCable entry maximumd = 13 mmTension reliefPresent (conforms to VDI)Type of fixingBase mountingService life optical50,000 h maximumAcoustic service life5,000 h minimumWorking temperature minimum-30°CWorking temperature maximum+50°CUL Type RatingType 12Weight with packaging624 gProduct weight500 gELECTRICAL DATAOperating voltage10-48VOperating voltage typeAC/DC		
Housing colourBlackProtection categoryIP65ConnectionScrew terminalscross-sectional area maximum1,50mm² / 16AWGCable entryMembrane grommetCable entry minimumd = 1 mmCable entry maximumd = 13 mmCable entry maximumd = 13 mmTension reliefPresent (conforms to VDI)Type of fixingBase mountingService life optical50,000 h maximumAcoustic service life5,000 h minimumWorking temperature minimum-30°CWorking temperature maximum+50°CUL Type RatingType 12Weight with packaging624 gProduct weight500 gELECTRICAL DATAOperating voltage10-48VOperating voltage typeAC/DC		
Protection categoryIP65ConnectionScrew terminalscross-sectional area maximum1,50mm² / 16AWGCable entryMembrane grommetCable entry minimumd = 1 mmCable entry maximumd = 13 mmTension reliefPresent (conforms to VDI)Type of fixingBase mountingService life optical50,000 h maximumAcoustic service life5,000 h minimumWorking temperature minimum-30°CWorking temperature maximum+50°CUL Type RatingType 12Weight with packaging624 gProduct weight500 gELECTRICAL DATAOperating voltage10-48VOperating voltage typeAC/DC		
ConnectionScrew terminalscross-sectional area maximum1,50mm² / 16AWGCable entryMembrane grommetCable entry minimumd = 1 mmCable entry maximumd = 13 mmTension reliefPresent (conforms to VDI)Type of fixingBase mountingService life optical50,000 h maximumAcoustic service life5,000 h minimumWorking temperature minimum-30°CWorking temperature maximum+50°CUL Type RatingType 12Weight with packaging624 gProduct weight500 gELECTRICAL DATAOperating voltage10-48VOperating voltage typeAC/DC		
cross-sectional area maximum1,50mm² / 16AWGCable entryMembrane grommetCable entry minimumd = 1 mmCable entry maximumd = 13 mmTension reliefPresent (conforms to VDI)Type of fixingBase mountingService life optical50,000 h maximumAcoustic service life5,000 h minimumWorking temperature minimum-30°CWorking temperature maximum+50°CUL Type RatingType 12Weight with packaging624 gProduct weight500 gELECTRICAL DATAOperating voltage10-48VOperating voltage typeAC/DC		
Cable entryMembrane grommetCable entry minimumd = 1 mmCable entry maximumd = 13 mmTension reliefPresent (conforms to VDI)Type of fixingBase mountingService life optical50,000 h maximumAcoustic service life5,000 h minimumWorking temperature minimum-30°CWorking temperature maximum+50°CUL Type RatingType 12Weight with packaging624 gProduct weight500 gELECTRICAL DATAOperating voltage10-48VOperating voltage typeAC/DC		
Cable entry minimumd = 1 mmCable entry maximumd = 13 mmTension reliefPresent (conforms to VDI)Type of fixingBase mountingService life optical50,000 h maximumAcoustic service life5,000 h minimumWorking temperature minimum-30°CWorking temperature maximum+50°CUL Type RatingType 12Weight with packaging624 gProduct weight500 gELECTRICAL DATAOperating voltage10-48VOperating voltage typeAC/DC		
Cable entry maximumd = 13 mmTension reliefPresent (conforms to VDI)Type of fixingBase mountingService life optical50,000 h maximumAcoustic service life5,000 h minimumWorking temperature minimum-30°CWorking temperature maximum+50°CUL Type RatingType 12Weight with packaging624 gProduct weight500 gELECTRICAL DATAOperating voltage10-48VOperating voltage typeAC/DC		
Tension reliefPresent (conforms to VDI)Type of fixingBase mountingService life optical50,000 h maximumAcoustic service life5,000 h minimumWorking temperature minimum-30°CWorking temperature maximum+50°CUL Type RatingType 12Weight with packaging624 gProduct weight500 gELECTRICAL DATAOperating voltage10-48VOperating voltage typeAC/DC		
Type of fixingBase mountingService life optical50,000 h maximumAcoustic service life5,000 h minimumWorking temperature minimum-30°CWorking temperature maximum+50°CUL Type RatingType 12Weight with packaging624 gProduct weight500 gELECTRICAL DATAOperating voltage10-48VOperating voltage typeAC/DC		
Service life optical50,000 h maximumAcoustic service life5,000 h minimumWorking temperature minimum-30°CWorking temperature maximum+50°CUL Type RatingType 12Weight with packaging624 gProduct weight500 gELECTRICAL DATAOperating voltage10-48VOperating voltage typeAC/DC		
Acoustic service life5,000 h minimumWorking temperature minimum-30°CWorking temperature maximum+50°CUL Type RatingType 12Weight with packaging624 gProduct weight500 gELECTRICAL DATAOperating voltage10-48VOperating voltage typeAC/DC		
Working temperature minimum-30°CWorking temperature maximum+50°CUL Type RatingType 12Weight with packaging624 gProduct weight500 gELECTRICAL DATAOperating voltage10-48VOperating voltage typeAC/DC		
Working temperature maximum+50°CUL Type RatingType 12Weight with packaging624 gProduct weight500 gELECTRICAL DATAOperating voltage10-48VOperating voltage typeAC/DC		
UL Type RatingType 12Weight with packaging624 gProduct weight500 gELECTRICAL DATAOperating voltage10-48VOperating voltage typeAC/DC		
Weight with packaging624 gProduct weight500 gELECTRICAL DATAOperating voltage10-48VOperating voltage typeAC/DC		
Product weight500 gELECTRICAL DATAOperating voltage10-48VOperating voltage typeAC/DC		
ELECTRICAL DATA Operating voltage 10-48V Operating voltage type AC/DC		
Operating voltage10-48VOperating voltage typeAC/DC		
Operating voltage type AC/DC		
Operating voltage type 50Hz		
Operating voltage tolerance +/- 0%		
Rated operational voltage 24 VDC		
Rated operational current 840 mA		
Rated inrush current >10A		
Protection class Protection class 2		
Pollution degree 3		
OPTICAL DATA		
Light source LED		
Light colour Blue		
Optical signal image Revolving		

ACUSTICAL DATA

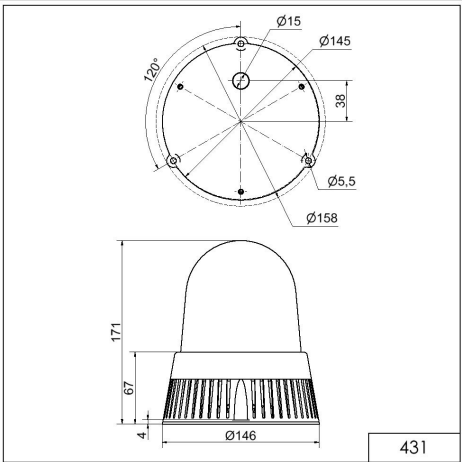
For additional installation and mounting information, refer to the appropriate user guide at www.werma.com. This printed copy is for information only and is subject to alteration.

i

LED Siren BM 32 tne 10-48VAC/DC BU

Volume/dB(max) at 1m distance	108,0 dB dB(A)
Acoustic signal image	Multi-tone
Number of tones	32 tone

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.