Midi free-standing Beacons / EvoSIGNAL Midi TwinLIGHT 115-230VAC GN



Series: EvoSIGNAL WECHANICAL DATA Height 130 mm Diameter 85 mm Materials PC PC/ABS PC Dome colour Green Housing colour Grey Protection category IP66 Connection Push-in terminal cross-sectional area minimum 0,25mm² / 24AWG cross-sectional area maximum 1,50mm² / 16AWG Vorking temperature minimum -30°C Norking temperature maximum +60°C Norking temperature maximum +60°C Norking temperature maximum +60°C Norking temperature maximum +60°C Voperating voltage 151 g ELECTRICAL DATA Deprating voltage type Operating voltage type AC Operating voltage frequency 50Hz at 230V Operating voltage tolerance +/- 10% Rated operational current 65 mA Rated operational current 65 mA Rated operation class Protection class 2 Pollution degree 3 Overvoltage category	Part No.:	261.210.60	(լ) (լ (այս ՍK
Height130 mmDiameter85 mmDiameter85 mmMaterialsPC PC/ABSDome colourGreenHousing colourGreyProtection categoryIP66ConnectionPush-in terminalcross-sectional area minimum0.25mm² / 24AWGCross-sectional area maximum1,50mm² / 16AWGVorking temperature minimum-30°CNorking temperature maximum+60°CNorking temperature maximum+60°CVeight with packaging187 gProduct weight151 gEELECTRICAL DATADeperating voltage typeACOperating voltage tolerance+/- 10%Aated operational voltage230 VACRated operational voltage3Overvoltage categoryIISolation voltage3Overvoltage categoryIILight sourceLEDLight sourceLEDLight sourceBlink Permanent TwinLightBlink frequency1 HzSolation poticalS0,000 h minimum	Series:	EvoSIGNAL	
Diameter85 mmMaterialsPC PC/ABSDome colourGreenHousing colourGreyProtection categoryIP66ConnectionPush-in terminalCross-sectional area minimum0,25mm² / 24AWGCross-sectional area maximum1,50mm² / 16AWGVype of fixingAdapter requiredNorking temperature minimum-30°CNorking temperature maximum+60°CWeight with packaging187 gProduct weight151 gELECTRICAL DATADiperating voltage typeACOperating voltage frequency50Hz at 230V 60Hz at 115VOperating voltage tolerance+/- 10% 60Hz at 115VOperating voltage tolerance+/- 10% 60Hz at 230VDerotection classProtection class 2Pollution degree3Overvoltage categoryIILight sourceLEDLight sourceLEDLight sourceLEDLight sourceBlink Permanent TwinLightBlink frequency1 HzService life optical50,000 h minimum	MECHANI	CAL DATA	
MaterialsPC PC/ABSDome colourGreenHousing colourGreyProtection categoryIP66ConnectionPush-in terminalcross-sectional area minimum0,25mm² / 24AWGcross-sectional area maximum1,50mm² / 16AWGType of fixingAdapter requiredWorking temperature minimum-30°CWorking temperature maximum+60°CWorking temperature maximum+60°CDerading voltage115-230VDoperating voltage typeACDoperating voltage frequency50Hz at 230V 60Hz at 115VDoperating voltage frequency50Hz at 230V 60Hz at 115VDoperating voltage tolerance+/- 10% 8ated operational currentAted operational current7AProtection classProtection class 2Pollution degree3Dovervoltage categoryIIJight sourceLEDLight sourceLEDLight sourceLEDLight sourceBlink Termanent TwinLightBlink frequency1 HzService life optical50,000 h minimum	Height		130 mm
PC/ABSDome colourGreenHousing colourGreyProtection categoryIP66ConnectionPush-in terminalcross-sectional area minimum0,25mm² / 24AWGcross-sectional area maximum1,50mm² / 16AWGType of fixingAdapter requiredNorking temperature minimum-30°CNorking temperature maximum+60°CWeight with packaging187 gProduct weight151 gELECTRICAL DATADerating voltage frequencyOperating voltage frequency50Hz at 230VOperating voltage frequency50Hz at 115VOperating voltage tolerance+/- 10%Rated operational current65 mARated operational current7AProtection classProtection class 2Pollution degree3Overvoltage categoryIILight sourceLEDLight sourceLEDLight sourceLEDLight sourceBlink TwinLightBlink frequency1 HzService life optical50,000 h minimum	Diameter		85 mm
Housing colourGreyProtection categoryIP66ConnectionPush-in terminalcross-sectional area minimum0,25mm² / 24AWGcross-sectional area maximum1,50mm² / 16AWGType of fixingAdapter requiredNorking temperature minimum-30°CNorking temperature maximum+60°CWeight with packaging187 gProduct weight151 gELECTRICAL DATADeperating voltage115-230VOperating voltage typeACOperating voltage frequency50Hz at 230V 60Hz at 115VOperating voltage tolerance+/- 10%Rated operational voltage230 VACRated operational current65 mARated inrush current7AProtection classProtection class 2Pollution degree3Overvoltage categoryIILight sourceLEDLight sourceLEDLight sourceBlink Permanent TwinLightBlink frequency1 HzService life optical50,000 h minimum	Materials		
Protection categoryIP66ConnectionPush-in terminalcross-sectional area minimum0,25mm² / 24AWGcross-sectional area maximum1,50mm² / 16AWGType of fixingAdapter requiredNorking temperature minimum-30°CNorking temperature maximum+60°CNeight with packaging187 gProduct weight151 gELECTRICAL DATADerating voltage typeACACOperating voltage frequency50Hz at 230V 60Hz at 115VOperating voltage tolerance+/- 10%Ated operational voltage230 VACRated operational current65 mARated inrush current7AProtection classProtection class 2Pollution degree3Overvoltage categoryIILight sourceLEDLight sourceLEDLight colourGreenOptical signal imageBlink Permanent TwinLightBlink frequency1 HzService life optical50,000 h minimum	Dome colour		Green
ConnectionPush-in terminalcross-sectional area minimum0,25mm² / 24AWGcross-sectional area maximum1,50mm² / 16AWGType of fixingAdapter requiredNorking temperature minimum-30°CWorking temperature maximum+60°CWeight with packaging187 gProduct weight151 gELECTRICAL DATAOperating voltage115-230VOperating voltage typeACOperating voltage frequency50Hz at 230V 60Hz at 115VOperating voltage tolerance+/- 10%Rated operational voltage230 VACRated operational voltage230 VACRated inrush current7AProtection classProtection class 2Pollution degree3Overvoltage categoryIIsolation voltageLEDLight sourceLEDLight sourceBlink Permanent TwinLightBlink frequency1 HzService life optical50,000 h minimum	Housing colour		Grey
Tross-sectional area minimum0,25mm² / 24AWGtross-sectional area maximum1,50mm² / 16AWGType of fixingAdapter requiredWorking temperature minimum-30°CWorking temperature maximum+60°CWeight with packaging187 gProduct weight151 gELECTRICAL DATADerating voltage115-230VOperating voltage trequency50Hz at 230VOperating voltage frequency50Hz at 230VOperating voltage tolerance+/- 10%Rated operational voltage230 VACRated operational current65 mARated inrush current7AProtection classProtection class 2Pollution degree3Overvoltage categoryIILight sourceLEDLight sourceLEDLight colourGreenOptical signal imageBlink Permanent TwinLightBlink frequency1 HzService life optical50,000 h minimum	Protection category		IP66
Tross-sectional area maximum1,50mm² / 16AWGType of fixingAdapter requiredNorking temperature minimum-30°CNorking temperature maximum+60°CWeight with packaging187 gProduct weight151 gELECTRICAL DATADeperating voltage115-230VOperating voltage trequency50Hz at 230V 60Hz at 115VOperating voltage trequency50Hz at 230V 60Hz at 115VOperating voltage tolerance+/- 10%Rated operational voltage230 VACRated operational voltage30 VACRated inrush current7AProtection classProtection class 2Pollution degree3Overvoltage categoryIIsolation voltageLEDLight sourceLEDLight colourGreenOptical signal imageBlink Permanent TwinLightBlink frequency1 HzService life optical50,000 h minimum	Connection		Push-in terminal
Type of fixingAdapter requiredNorking temperature minimum-30°CNorking temperature maximum+60°CWeight with packaging187 gProduct weight151 gELECTRICAL DATAOperating voltage115-230VOperating voltage typeACOperating voltage frequency50Hz at 230V 60Hz at 115VOperating voltage tolerance+/- 10%Rated operational voltage230 VACRated operational current65 mARated inrush current7AProtection classProtection class 2Pollution degree3Overvoltage categoryIILight sourceLEDLight sourceLEDLight sourceBlink Permanent TwinLightSolatin krequency1 HzSolatin krequency1 Hz	cross-sectional area minimum		0,25mm² / 24AWG
Working temperature minimum-30°CWorking temperature maximum+60°CWeight with packaging187 gProduct weight151 gELECTRICAL DATAOperating voltage115-230VOperating voltage typeACOperating voltage frequency50Hz at 230V 60Hz at 115VOperating voltage tolerance+/- 10%Rated operational voltage230 VACRated operational voltage230 VACRated inrush current65 mAPollution degree3Overvoltage categoryIIUi = 250V; Uimp = 2.500VOPTICAL DATALight sourceLEDLight sourceBlink Permanent TwinLightDink frequency1 HzService life optical50,000 h minimum	cross-sectional area maximum		1,50mm² / 16AWG
Working temperature maximum+60°CWeight with packaging187 gProduct weight151 gELECTRICAL DATADeprating voltage115-230VOperating voltage typeACOperating voltage frequency50Hz at 230V 60Hz at 115VOperating voltage tolerance+/- 10%Rated operational voltage230 VACRated operational current65 mARated operational current7AProtection classProtection class 2Pollution degree3Overvoltage categoryIIsolation voltageLEDLight sourceLEDLight sourceBlink Permanent TwinLightDink frequency1 HzService life optical50,000 h minimum	Type of fixing		Adapter required
Weight with packaging187 gProduct weight151 gELECTRICAL DATAOperating voltage115-230VOperating voltage typeACOperating voltage frequency50Hz at 230V 60Hz at 115VOperating voltage tolerance+/- 10%Rated operational voltage230 VACRated operational voltage65 mARated operational current65 mAProtection classProtection class 2Pollution degree3Dervoltage categoryIIsolation voltageUi = 250V; Uimp = 2.500VOPTICAL DATAEEDLight sourceLEDLight colourGreenOptical signal imageBlink Permanent TwinLightBlink frequency1 HzService life optical50,000 h minimum	Working temperature minimum		-30°C
Product weight151 gELECTRICAL DATA115-230VOperating voltage typeACOperating voltage typeACOperating voltage frequency50Hz at 230V 60Hz at 115VOperating voltage tolerance+/- 10%Pated operational voltage230 VACRated operational voltage230 VACRated operational current65 mARated inrush current7AProtection classProtection class 2Pollution degree3Overvoltage categoryIILight sourceLEDLight colourGreenOptical signal imageBlink Permanent TwinLightBlink frequency1 HzService life optical50,000 h minimum	Working temperature maximum		+60°C
Believe and the second	Weight with packaging		187 g
Deperating voltage115-230VOperating voltage typeACOperating voltage frequency50Hz at 230V 60Hz at 115VOperating voltage tolerance+/- 10%Cated operational voltage230 VACRated operational current65 mARated inrush current7AProtection classProtection class 2Pollution degree3Overvoltage categoryIIsolation voltageUi = 250V; Uimp = 2.500VOPTICAL DATALight sourceLEDLight colourGreenOptical signal imageBlink Permanent TwinLightBlink frequency1 HzService life optical50,000 h minimum	Product weight		151 g
Deparating voltage typeACOperating voltage frequency50Hz at 230V 60Hz at 115VOperating voltage tolerance+/- 10%Rated operational voltage230 VACRated operational current65 mARated inrush current7AProtection classProtection class 2Pollution degree3Dvervoltage categoryIIUi = 250V; Uimp = 2.500VOPTICAL DATALight sourceLEDLight colourGreenOptical signal imageBlink Permanent TwinLightBlink frequency1 HzService life optical50,000 h minimum	ELECTRIC	AL DATA	
Deparating voltage frequency50Hz at 230V 60Hz at 115VDeparating voltage tolerance+/- 10%Rated operational voltage230 VACRated operational current65 mARated inrush current7AProtection classProtection class 2Pollution degree3Devervoltage categoryIIsolation voltageUi = 250V; Uimp = 2.500VOPTICAL DATALight sourceLED.ight colourGreenDptical signal imageBlink Permanent TwinLightBlink frequency1 HzService life optical50,000 h minimum	Operating voltage		115-230V
60Hz at 115VOperating voltage tolerance+/- 10%Rated operational voltage230 VACRated operational current65 mARated inrush current7AProtection classProtection class 2Pollution degree3Dvervoltage categoryIIsolation voltageUi = 250V; Uimp = 2.500VOPTICAL DATALight sourceLEDLight colourGreenOptical signal imageBlink Permanent TwinLightBlink frequency1 HzService life optical50,000 h minimum	Operating voltage type		AC
Rated operational voltage230 VACRated operational current65 mARated inrush current7AProtection classProtection class 2Pollution degree3Povervoltage categoryIISolation voltageUi = 250V; Uimp = 2.500VOPTICAL DATALight sourceLEDLight colourGreenOptical signal imageBlink Permanent TwinLightBlink frequency1 HzService life optical50,000 h minimum	Operating voltage frequency		
Rated operational current65 mARated inrush current7AProtection classProtection class 2Pollution degree3Dvervoltage categoryIIsolation voltageUi = 250V; Uimp = 2.500VOPTICAL DATALight sourceLEDLight colourGreenOptical signal imageBlink Permanent TwinLightBlink frequency1 HzService life optical50,000 h minimum	Operating voltage tolerance		+/- 10%
Rated inrush current7AProtection classProtection class 2Pollution degree3Dvervoltage categoryIIsolation voltageUi = 250V; Uimp = 2.500VOPTICAL DATALight sourceLEDLight colourGreenDptical signal imageBlink Permanent TwinLightBlink frequency1 HzService life optical50,000 h minimum	Rated operational voltage		230 VAC
Protection class Protection class 2 Pollution degree 3 Overvoltage category II solation voltage Ui = 250V; Uimp = 2.500V OPTICAL DATA Light source LED Light colour Green Optical signal image Blink Permanent TwinLight Blink frequency 1 Hz Service life optical 50,000 h minimum	Rated operational current		65 mA
Pollution degree3Overvoltage categoryIIsolation voltageUi = 250V; Uimp = 2.500VOPTICAL DATALEDLight sourceLEDLight colourGreenOptical signal imageBlink Permanent TwinLightBlink frequency1 HzService life optical50,000 h minimum	Rated inrush current		7A
Dvervoltage category II solation voltage Ui = 250V; Uimp = 2.500V DPTICAL DATA Light source Light colour Green Dptical signal image Blink Permanent TwinLight Blink frequency 1 Hz Service life optical 50,000 h minimum	Protection class		Protection class 2
solation voltageUi = 250V; Uimp = 2.500VOPTICAL DATALight sourceLEDLight colourGreenOptical signal imageBlink Permanent TwinLightBlink frequency1 HzService life optical50,000 h minimum	Pollution degree		3
DPTICAL DATA Light source LED Light colour Green Dptical signal image Blink Permanent TwinLight Blink frequency 1 Hz Service life optical 50,000 h minimum	Overvoltage category		II
Light sourceLEDLight colourGreenOptical signal imageBlink Permanent TwinLightBlink frequency1 HzService life optical50,000 h minimum	Isolation voltage		Ui = 250V; Uimp = 2.500V
Light colour Green Optical signal image Blink Permanent TwinLight Blink frequency 1 Hz Service life optical 50,000 h minimum	OPTICAL I	DATA	
Optical signal imageBlink Permanent TwinLightBlink frequency1 HzService life optical50,000 h minimum	Light source		LED
Permanent TwinLight Blink frequency 1 Hz Service life optical 50,000 h minimum	Light colour		Green
Blink frequency 1 Hz Service life optical 50,000 h minimum	Optical signal image		Permanent
Service life optical 50,000 h minimum	Blink frequency		
•	Service life optical		
		•	4230N, 4960FF

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.

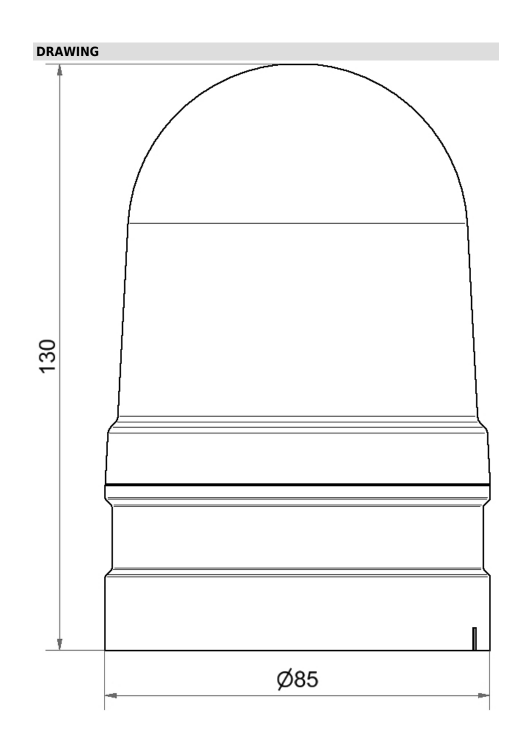
Midi free-standing Beacons / EvoSIGNAL Midi TwinLIGHT 115-230VAC GN

APPROVAL DATA

Conforms with CE	Yes
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
MTTF-value [years]	559

Provide the appropriate user guide at www.werma.com. This printed copy is for information only and is subject to alteration.

Midi free-standing Beacons / EvoSIGNAL Midi TwinLIGHT 115-230VAC GN



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.