KombiSIGN 70 / LED Permanent Beacon 843 LED Perm. light element 230VAC YE



ļ

MECHANICAL DATAHeight66 mmDiameter70 mmMaterialsPCDome colourYellowProtection categoryIP54Working temperature minimum-20°CWorking temperature maximum+50°CWeight with packaging83 gProduct weight69 gELECTRICAL DATAOperating voltage230VOperating voltage trequency50HzOperating voltage tolerance+/- 10%Rated operational voltage230 VACRated operational voltage230 VACRated inrush current20 mARated inrush current500 mAProtection classProtection class 2Pollution degree3Overvoltage categoryIIIsolation voltageLEDLight sourceLEDLight sourceLEDLight colourYellowOptical signal imagePermanentService life optical100,000 h maximumAPPROVAL DATAYesWEEEYes	Κ			843.300.68	Part No.:		
Height66 mmDiameter70 mmMaterialsPCDome colourYellowProtection categoryIP54Working temperature minimum-20°CWorking temperature maximum+50°CWeight with packaging83 gProduct weight69 gELECTRICAL DATAOperating voltage typeACOperating voltage trequency50HzOperating voltage tolerance+/- 10%Rated operational voltage230 VACRated operational current20 mARated operational current500 mAProtection classProtection class 2Pollution degree3Overvoltage categoryIIIsolation voltageLEDLight sourceLEDLight sourceLEDLight colourYellowOptical signal imagePermanentService life optical100,000 h maximumAPPROVAL DATAYesWEEEYes	Α			KombiSIGN 70	Series:		
Diameter70 mmMaterialsPCDome colourYellowProtection categoryIP54Working temperature minimum-20°CWorking temperature maximum+50°CWeight with packaging83 gProduct weight69 gELECTRICAL DATAOperating voltage typeACOperating voltage frequency50HzOperating voltage tolerance+/- 10%Rated operational voltage230 VACRated operational voltage230 VACRated operational current20 mARated inrush current500 mAProtection classProtection class 2Pollution degree3Overvoltage categoryIIIsolation voltageLEDLight sourceLEDLight sourceLEDLight colourYellowOptical signal imagePermanentService life optical100,000 h maximumAPPROVAL DATAYesWEEEYes		MECHANICAL DATA					
MaterialsPCDome colourYellowProtection categoryIP54Working temperature minimum-20°CWorking temperature maximum+50°CWeight with packaging83 gProduct weight69 gELECTRICAL DATAOperating voltage230VOperating voltage frequency50HzOperating voltage frequency50HzOperating voltage tolerance+/- 10%Rated operational voltage230 VACRated operational current20 mARated inrush current500 mAProtection classProtection class 2Pollution degree3Overvoltage categoryIIIsolation voltageLEDLight sourceLEDLight colourYellowOptical signal imagePermanentService life optical100,000 h maximumAPPROVAL DATAYesWeiseYes		66 mm			Height		
Dome colourYellowProtection categoryIP54Working temperature minimum-20°CWorking temperature maximum+50°CWeight with packaging83 gProduct weight69 gELECTRICAL DATAOperating voltage230VOperating voltage typeACOperating voltage frequency50HzOperating voltage tolerance+/- 10%Rated operational voltage230 VACRated operational current20 mARated inrush current500 mAProtection classProtection class 2Pollution degree3Overvoltage categoryIIIsolation voltageLEDLight sourceLEDLight colourYellowOptical signal imagePermanentService life optical100,000 h maximumAPPROVAL DATAYesWEEEYes		70 mm		Diameter			
Protection categoryIP54Working temperature minimum-20°CWorking temperature maximum+50°CWeight with packaging83 gProduct weight69 gELECTRICAL DATAOperating voltage230VOperating voltage typeACOperating voltage frequency50HzOperating voltage tolerance+/- 10%Rated operational voltage230 VACRated operational voltage230 VACRated operational current20 mARated inrush current500 mAProtection classProtection class 2Pollution degree3Overvoltage categoryIIIsolation voltageLEDLight sourceLEDLight colourYellowOptical signal imagePermanentService life optical100,000 h maximumAPPROVAL DATAYesWEEEYes		PC		Materials			
Working temperature minimum-20°CWorking temperature maximum+50°CWeight with packaging83 gProduct weight69 gELECTRICAL DATAOperating voltage230VOperating voltage typeACOperating voltage frequency50HzOperating voltage tolerance+/- 10%Rated operational voltage230 VACRated operational voltage230 VACRated operational current20 mARated inrush current500 mAProtection classProtection class 2Pollution degree3Overvoltage categoryIIIsolation voltageLEDLight sourceLEDLight colourYellowOptical signal imagePermanentService life optical100,000 h maximumAPPROVAL DATAYesWEEEYes		Yellow		Dome colour			
Working temperature maximum+50°CWeight with packaging83 gProduct weight69 gELECTRICAL DATAOperating voltage230VOperating voltage typeACOperating voltage frequency50HzOperating voltage tolerance+/- 10%Rated operational voltage230 VACRated operational current20 mARated inrush current500 mAProtection classProtection class 2Pollution degree3Overvoltage categoryIIIsolation voltageLEDLight sourceLEDLight colourYellowOptical signal imagePermanentService life optical100,000 h maximumAPPROVAL DATAConforms with CEYesWEEEYesWEEEYes		IP54		Protection category			
Weight with packaging83 gProduct weight69 gELECTRICAL DATAOperating voltage230VOperating voltage typeACOperating voltage frequency50HzOperating voltage tolerance+/- 10%Rated operational voltage230 VACRated operational voltage230 VACRated operational current20 mARated inrush current500 mAProtection classProtection class 2Pollution degree3Overvoltage categoryIIIsolation voltageLEDLight sourceLEDLight colourYellowOptical signal imagePermanentService life optical100,000 h maximumAPPROVAL DATAConforms with CEYesWEEEYesWEEEYes		-20°C	um				
Product weight69 gELECTRICAL DATAOperating voltage230VOperating voltage typeACOperating voltage frequency50HzOperating voltage tolerance+/- 10%Rated operational voltage230 VACRated operational current20 mARated inrush current500 mAProtection classProtection class 2Pollution degree3Overvoltage categoryIIIsolation voltageLEDLight sourceLEDLight colourYellowOptical signal imagePermanentService life optical100,000 h maximumAPPROVAL DATAYesWEEEYes		+50°C	num				
ELECTRICAL DATAOperating voltage230VOperating voltage typeACOperating voltage frequency50HzOperating voltage tolerance+/- 10%Rated operational voltage230 VACRated operational current20 mARated inrush current500 mAProtection classProtection class 2Pollution degree3Overvoltage categoryIIIsolation voltageLEDLight sourceLEDLight colourYellowOptical signal imagePermanentService life optical100,000 h maximumAPPROVAL DATAConforms with CEYesWEEEYes		83 g					
Operating voltage230VOperating voltage typeACOperating voltage frequency50HzOperating voltage tolerance+/- 10%Rated operational voltage230 VACRated operational current20 mARated inrush current500 mAProtection classProtection class 2Pollution degree3Overvoltage categoryIIIsolation voltageUi = 250V; Uimp = 2.500VOPTICAL DATALight sourceLEDLight colourYellowOptical signal imagePermanentService life optical100,000 h maximumAPPROVAL DATAConforms with CEYesWEEEYes		69 g					
Operating voltage typeACOperating voltage frequency50HzOperating voltage tolerance+/- 10%Rated operational voltage230 VACRated operational current20 mARated inrush current500 mAProtection classProtection class 2Pollution degree3Overvoltage categoryIIIsolation voltageUi = 250V; Uimp = 2.500VOPTICAL DATALight sourceLEDLight colourYellowOptical signal imagePermanentService life optical100,000 h maximumAPPROVAL DATAConforms with CEYesWEEEYes				AL DATA	ELECTRIC		
Operating voltage frequency50HzOperating voltage tolerance+/- 10%Rated operational voltage230 VACRated operational current20 mARated inrush current500 mAProtection classProtection class 2Pollution degree3Overvoltage categoryIIIsolation voltageUi = 250V; Uimp = 2.500VOPTICAL DATALight sourceLEDLight colourYellowOptical signal imagePermanentService life optical100,000 h maximumAPPROVAL DATAConforms with CEYesWEEEYes		230V					
Operating voltage tolerance+/- 10%Rated operational voltage230 VACRated operational current20 mARated inrush current500 mAProtection classProtection class 2Pollution degree3Overvoltage categoryIIIsolation voltageUi = 250V; Uimp = 2.500VOPTICAL DATALight sourceLEDLight colourYellowOptical signal imagePermanentService life optical100,000 h maximumAPPROVAL DATAConforms with CEYesWEEEYes		AC					
Rated operational voltage230 VACRated operational current20 mARated inrush current500 mAProtection classProtection class 2Pollution degree3Overvoltage categoryIIIsolation voltageUi = 250V; Uimp = 2.500VOPTICAL DATALight sourceLEDLight colourYellowOptical signal imagePermanentService life optical100,000 h maximumAPPROVAL DATAConforms with CEYesWEEEYes		50Hz	/				
Rated operational current20 mARated inrush current500 mAProtection classProtection class 2Pollution degree3Overvoltage categoryIIIsolation voltageUi = 250V; Uimp = 2.500VOPTICAL DATALight sourceLEDLight colourYellowOptical signal imagePermanentService life optical100,000 h maximumAPPROVAL DATAConforms with CEYesConforms with RoHS directiveYesWEEEYes		+/- 10%					
Rated inrush current500 mAProtection classProtection class 2Pollution degree3Overvoltage categoryIIIsolation voltageUi = 250V; Uimp = 2.500VOPTICAL DATALight sourceLEDLight colourYellowOptical signal imagePermanentService life optical100,000 h maximumAPPROVAL DATAConforms with CEYesConforms with RoHS directiveYesWEEEYes		230 VAC					
Protection classProtection class 2Pollution degree3Overvoltage categoryIIIsolation voltageUi = 250V; Uimp = 2.500VOPTICAL DATALight sourceLEDLight colourYellowOptical signal imagePermanentService life optical100,000 h maximumAPPROVAL DATAConforms with CEYesConforms with RoHS directiveYesWEEEYes		20 mA		-			
Pollution degree3Overvoltage categoryIIIsolation voltageUi = 250V; Uimp = 2.500VOPTICAL DATALight sourceLEDLight colourYellowOptical signal imagePermanentService life optical100,000 h maximumAPPROVAL DATAConforms with CEYesConforms with RoHS directiveYesWEEEYes		500 mA		· ·			
Overvoltage categoryIIIsolation voltageUi = 250V; Uimp = 2.500VOPTICAL DATALight sourceLEDLight colourYellowOptical signal imagePermanentService life optical100,000 h maximumAPPROVAL DATAConforms with CEYesConforms with RoHS directiveYesWEEEYes		Protection class 2		Protection class			
Isolation voltageUi = 250V; Uimp = 2.500VOPTICAL DATALight sourceLEDLight colourYellowOptical signal imagePermanentService life optical100,000 h maximumAPPROVAL DATAConforms with CEYesConforms with RoHS directiveYesWEEEYes		3					
OPTICAL DATALight sourceLEDLight colourYellowOptical signal imagePermanentService life optical100,000 h maximumAPPROVAL DATAConforms with CEYesConforms with RoHS directiveYesWEEEYes		II		-			
Light sourceLEDLight colourYellowOptical signal imagePermanentService life optical100,000 h maximumAPPROVAL DATAConforms with CEYesConforms with RoHS directiveYesWEEEYes		Ui = 250V; Uimp = 2.500V					
Light colourYellowOptical signal imagePermanentService life optical100,000 h maximumAPPROVAL DATAConforms with CEYesConforms with RoHS directiveYesWEEEYes				DATA	OPTICAL D		
Optical signal imagePermanentService life optical100,000 h maximumAPPROVAL DATAYesConforms with CEYesConforms with RoHS directiveYesWEEEYes		LED					
Service life optical100,000 h maximumAPPROVAL DATAYesConforms with CEYesConforms with RoHS directiveYesWEEEYes		Yellow		-			
APPROVAL DATA Conforms with CE Yes Conforms with RoHS directive Yes WEEE Yes		Permanent		-			
Conforms with CEYesConforms with RoHS directiveYesWEEEYes		100,000 h maximum					
Conforms with RoHS directive Yes WEEE Yes				L DATA	APPROVA		
WEEE Yes		Yes		vith CE	Conforms w		
		Yes	'e	vith RoHS directiv	Conforms w		
Conforms with ATEX-directive		Yes			WEEE		
		No	e	vith ATEX-directiv	Conforms w		
Conforms with CCC No		No		vith CCC	Conforms w		
Conforms with UL cULus		cULus		Conforms with UL			
UL Type Rating Type 12		Туре 12					
Conforms with FCC No							
Conforms with IC No		No		Conforms with IC			

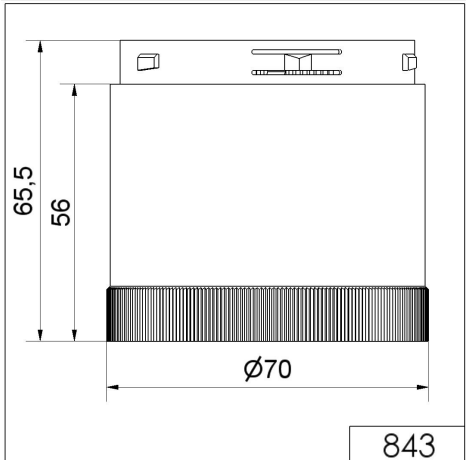
For additional installation and mounting information, refer to the appropriate user guide at www.werma.com. This printed copy is for information only and is subject to alteration.

!

KombiSIGN 70 / LED Permanent Beacon 843 LED Perm. light element 230VAC YE

EAC certificate available	Yes
Conforms with UKCA (Importer)	Yes (WERMA (UK) Ltd.)
Conforms with CMIM	No
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.