# Signal tower / Pre-assembled Signal Tower CO2 Traffic Light 1000ppm UK/AU



ļ

Series: KombiSIGN 72MECHANICAL DATALength287 mmDiameter70 mmMaterialsPA PC PC/ABSDome colourGreen Red YellowHousing colourBlackProtection categoryIP20ConnectionPlug-in connectionCable length1500 mmTops of fixingBase mountingWorking temperature minimum+10°CWorking temperature maximum+35°CWeight with packaging859 gProduct weight230VOperating voltage frequency50HzOperating voltage frequency50HzOperating voltage frequency230 VACRated operational current40 mAProtection classProtection class 2Pollution degree2Isolation voltage12Light sourceLEDLight sourceELEDLight colourGreen Red YellowOptical signal imageBlink PermanentService life optical50,000 h maximumAPPROVAL DATAYellowConforms with CEYes <th>Part No.:</th> <th>649.000.15</th> <th>CE R</th>	Part No.:	649.000.15	CE R		
Length287 mmDiameter70 mmMaterialsPA PC PC/ABSDome colourGreen Red YellowHousing colourBlackProtection categoryIP20ConnectionPlug-in connectionCable length1500 mmTension reliefNot presentType of fixingBase mountingWorking temperature minimum +10°C+10°CWorking temperature maximum +35°C+35°CWeight with packaging859 gProduct weight230VOperating voltage typeACOperating voltage trequency50HzOperating voltage trequency230 VACRated operational voltage230 VACRated operational voltage230 VACRated operational voltage230 VACRated operational current 40 mA40 mAProtection classProtection class 2Pollution degree2Isolation voltageUi = 250V; Uimp = 2.500VOPTICAL DATAGreen Red YellowOptical signal imageBlink PermanentService life optical50,000 h maximum	Series:	KombiSIGN 72	C C ČĂ		
Diameter70 mmMaterialsPA PC PC/ABSDome colourGreen Red YellowHousing colourBlackProtection categoryIP20ConnectionPlug-in connectionCable length1500 mmTension reliefNot presentType of fixingBase mountingWorking temperature minimum+10°CWorking temperature maximum+35°CWeight with packaging859 gProduct weight230VOperating voltage typeACOperating voltage typeSOHzOperating voltage totage230 VACRated operational current40 mAProtection classProtection class 2Pollution degree2Isolation voltage20 VACRated operational current40 mAProtection classProtection class 2Pollution degree2Isolation voltageUi = 250V; Uimp = 2.500VOptical barbaEEDLight sourceLEDLight sourceBink PermanentService life optical50,000 h maximumAppROVAL DATAE	MECHANI	CAL DATA			
MaterialsPA PC PC/ABSDome colourGreen Red YellowHousing colourBlackProtection categoryIP20ConnectionPlug-in connectionCable length1500 mmTension reliefNot presentType of fixingBase mountingWorking temperature minimum+10°CWorking temperature maximum+35°CWeight with packaging859 gProduct weight230VOperating voltage typeACOperating voltage typeACOperating voltage tolerance+/- 20%Rated operational current40 mAProtection classProtection class 2Pollution degree2Isolation voltageUi = 250V; Uimp = 2.500V <b>OTICAL DATA</b> ELEDLight sourceLEDLight sourceBink PermanentColourGreen Red YellowOptical signal imageBlink PermanentAppROVAL DATAFortection class	Length		287 mm		
PC PC/ABSDome colourGreen Red YellowHousing colourBlackProtection categoryIP20ConnectionPlug-in connectionCable length1500 mmTension reliefNot presentType of fixingBase mountingWorking temperature minimum +10°C+10°CWorking temperature maximum +35°C+35°CWeight with packaging859 gProduct weight439.6 gELECTRICAL DATAOperating voltage Operating voltage tolerance (Pretion all current)AcAcOperational voltage Protection class230 VACRated operational current Protection class40 mAProtection classProtection class 2Pollution degree Isolation voltage2Light source Light sourceLEDLight source Light colourEled Green Red YellowOptical signal imageBlink PermanentService life optical50,000 h maximum	Diameter		70 mm		
Red YellowHousing colourBlackProtection categoryIP20ConnectionPlug-in connectionCable length1500 mmTension reliefNot presentType of fixingBase mountingWorking temperature minimum+10°CWorking temperature maximum+35°CWeight with packaging859 gProduct weight439.6 gELECTRICAL DATAOperating voltage typeACOperating voltage frequency50HzOperating voltage tolerance+/- 20%Rated operational voltage230 VACRated operational current40 mAProtection classProtection class 2Pollution degree2Isolation voltageLEDLight sourceLEDLight sourceGreen Red YellowOptical signal imageBlink PermanentService life optical50,000 h maximum	Materials		PC		
Protection categoryIP20ConnectionPlug-in connectionCable length1500 mmTension reliefNot presentType of fixingBase mountingWorking temperature minimum+10°CWorking temperature maximum+35°CWeight with packaging859 gProduct weight439.6 gELECTRICAL DATAOperating voltage230VOperating voltage trequency50HzOperating voltage tolerance+/- 20%Rated operational voltage230 VACRated operational voltage230 VACRated operational voltage230 VACRated operational voltage2Ipolution degree2Isolation voltageUi = 250V; Uimp = 2.500VOPTICAL DATAUight sourceLight colourGreen Red YellowOptical signal imageBlink PermanentService life optical50,000 h maximum	Dome colour		Red		
ConnectionPlug-in connectionCable length1500 mmTension reliefNot presentType of fixingBase mountingWorking temperature minimum+10°CWorking temperature maximum+35°CWeight with packaging859 gProduct weight439.6 gELECTRICAL DATAOperating voltage230VOperating voltage frequency50HzOperating voltage frequency50HzOperating voltage tolerance+/- 20%Rated operational voltage230 VACRated operational current40 mAProtection classProtection class 2Pollution degree2Isolation voltage250V; Uimp = 2.500VOPTICAL DATALight sourceLEDLight colourGreen Red YellowOptical signal imageBlink PermanentService life optical50,000 h maximum	Housing colour		Black		
Cable length1500 mmTension reliefNot presentType of fixingBase mountingWorking temperature minimum+10°CWorking temperature maximum+35°CWeight with packaging859 gProduct weight439.6 gELECTRICAL DATAOperating voltage230VOperating voltage frequency50HzOperating voltage frequency50HzOperating voltage tolerance+/- 20%Rated operational voltage230 VACRated operational current40 mAProtection classProtection class 2Pollution degree2Isolation voltageUi = 250V; Uimp = 2.500VOPTICAL DATAEEDLight sourceLEDLight colourGreen Red YellowOptical signal image50,000 h maximumAPPROVAL DATAForenceAPPROVAL DATAForenceAPPROVAL DATAForence	Protection category		IP20		
Tension reliefNot presentType of fixingBase mountingWorking temperature minimum+10°CWorking temperature maximum+35°CWeight with packaging859 gProduct weight439.6 gELECTRICAL DATAOperating voltage230VOperating voltage typeACOperating voltage frequency50HzOperating voltage tolerance+/- 20%Rated operational voltage230 VACRated operational current40 mAProtection classProtection class 2Pollution degree2Isolation voltageUi = 250V; Uimp = 2.500VOPTICAL DATAEEDLight sourceLEDLight colourGreen Red YellowOptical signal image50,000 h maximumAPPROVAL DATAE	Connection		Plug-in connection		
Type of fixingBase mountingWorking temperature minimum+10°CWorking temperature maximum+35°CWeight with packaging859 gProduct weight439.6 gELECTRICAL DATAOperating voltage230VOperating voltage typeACOperating voltage frequency50HzOperating voltage tolerance+/- 20%Rated operational voltage230 VACRated operational current40 mAProtection classProtection class 2Pollution degree2Isolation voltageUi = 250V; Uimp = 2.500VOPTICAL DATALEDLight sourceLEDLight colourGreen Red YellowOptical signal imageBlink PermanentService life optical50,000 h maximum	Cable length		1500 mm		
Working temperature minimum+10°CWorking temperature maximum+35°CWeight with packaging859 gProduct weight439.6 gELECTRICAL DATAOperating voltage230VOperating voltage typeACOperating voltage frequency50HzOperating voltage tolerance+/- 20%Rated operational voltage230 VACRated operational voltage230 VACRated operational current40 mAProtection classProtection class 2Pollution degree2Isolation voltageUi = 250V; Uimp = 2.500VOPTICAL DATAEDLight sourceLEDLight colourGreen Red YellowOptical signal imageBlink PermanentService life optical50,000 h maximum	Tension relief				
Working temperature maximum+35°CWeight with packaging859 gProduct weight439.6 gELECTRICAL DATAOperating voltage230VOperating voltage typeACOperating voltage frequency50HzOperating voltage tolerance+/- 20%Rated operational voltage230 VACRated operational current40 mAProtection classProtection class 2Pollution degree2Isolation voltage2Isolation voltageLEDLight sourceLEDLight colourGreen Red YellowOptical signal imageBlink PermanentService life optical50,000 h maximum	Type of fixing		Base mounting		
Weight with packaging859 gProduct weight439.6 gELECTRICAL DATAOperating voltage230VOperating voltage typeACOperating voltage frequency50HzOperating voltage tolerance+/- 20%Rated operational voltage230 VACRated operational current40 mAProtection classProtection class 2Pollution degree2Isolation voltageUi = 250V; Uimp = 2.500VOPTICAL DATALight sourceLEDLight colourGreen Red YellowOptical signal imageBlink PermanentService life optical50,000 h maximum	Working temperature minimum		n +10°C		
Product weight439.6 gELECTRICAL DATAOperating voltage230VOperating voltage typeACOperating voltage frequency50HzOperating voltage tolerance+/- 20%Rated operational voltage230 VACRated operational current40 mAProtection classProtection class 2Pollution degree2Isolation voltageUi = 250V; Uimp = 2.500VOPTICAL DATALight sourceLEDLight colourGreen Red YellowOptical signal imageBlink PermanentService life optical50,000 h maximum	Working temperature maximum		m +35°C		
FLECTRICAL DATAOperating voltage230VOperating voltage typeACOperating voltage frequency50HzOperating voltage tolerance+/- 20%Rated operational voltage230 VACRated operational current40 mAProtection classProtection class 2Pollution degree2Isolation voltageUi = 250V; Uimp = 2.500VOPTICAL DATALight sourceLEDLight colourGreen Red YellowOptical signal imageBlink PermanentService life optical50,000 h maximum	Weight with packaging		859 g		
Operating voltage230VOperating voltage typeACOperating voltage frequency50HzOperating voltage tolerance+/- 20%Rated operational voltage230 VACRated operational current40 mAProtection classProtection class 2Pollution degree2Isolation voltageUi = 250V; Uimp = 2.500VOPTICAL DATALight sourceLEDLight colourGreen Red YellowOptical signal imageBlink PermanentService life optical50,000 h maximum	Product we	ight	439.6 g		
Operating voltage typeACOperating voltage frequency50HzOperating voltage tolerance+/- 20%Rated operational voltage230 VACRated operational current40 mAProtection classProtection class 2Pollution degree2Isolation voltageUi = 250V; Uimp = 2.500VOPTICAL DATALight sourceLEDLight colourGreen Red YellowOptical signal imageBlink PermanentService life optical50,000 h maximum	ELECTRICAL DATA				
Operating voltage frequency50HzOperating voltage tolerance+/- 20%Rated operational voltage230 VACRated operational current40 mAProtection classProtection class 2Pollution degree2Isolation voltageUi = 250V; Uimp = 2.500VOPTICAL DATALight sourceLEDLight colourGreen Red YellowOptical signal imageBlink PermanentService life optical50,000 h maximum	Operating	voltage	230V		
Operating voltage tolerance+/- 20%Rated operational voltage230 VACRated operational current40 mAProtection classProtection class 2Pollution degree2Isolation voltageUi = 250V; Uimp = 2.500VOPTICAL DATALight sourceLEDLight colourGreen Red YellowOptical signal imageBlink PermanentService life optical50,000 h maximum			AC		
Rated operational voltage230 VACRated operational current40 mAProtection classProtection class 2Pollution degree2Isolation voltageUi = 250V; Uimp = 2.500VOPTICAL DATALight sourceLEDLight colourGreen Red YellowOptical signal imageBlink PermanentService life optical50,000 h maximum	Operating voltage frequency		50Hz		
Rated operational current40 mAProtection classProtection class 2Pollution degree2Isolation voltageUi = 250V; Uimp = 2.500VOPTICAL DATALight sourceLEDLight colourGreen Red YellowOptical signal imageBlink PermanentService life optical50,000 h maximum	Operating voltage tolerance		+/- 20%		
Protection classProtection class 2Pollution degree2Isolation voltageUi = 250V; Uimp = 2.500VOPTICAL DATALight sourceLEDLight colourGreen Red YellowOptical signal imageBlink PermanentService life optical50,000 h maximum	Rated operational voltage		230 VAC		
Pollution degree2Isolation voltageUi = 250V; Uimp = 2.500VOPTICAL DATALight sourceLEDLight colourGreen Red YellowOptical signal imageBlink PermanentService life optical50,000 h maximum	Rated operational current		40 mA		
Isolation voltageUi = 250V; Uimp = 2.500VOPTICAL DATALight sourceLEDLight colourGreen Red YellowOptical signal imageBlink PermanentService life optical50,000 h maximumAPPROVAL DATA	Protection class		Protection class 2		
OPTICAL DATA Light source LED Light colour Green Red Yellow Optical signal image Blink Permanent Service life optical 50,000 h maximum	Pollution degree		2		
Light sourceLEDLight colourGreen Red YellowOptical signal imageBlink PermanentService life optical50,000 h maximumAPPROVAL DATA	Isolation vo	oltage	Ui = 250V; Uimp = 2.500V		
Light colour Green Red Yellow Optical signal image Blink Permanent Service life optical 50,000 h maximum APPROVAL DATA	OPTICAL I	DATA			
Red Yellow   Optical signal image Blink Permanent   Service life optical 50,000 h maximum	Light source		LED		
Permanent   Service life optical   Service Life optical	Light colour		Red		
APPROVAL DATA	Optical signal image				
	Service life	optical	50,000 h maximum		
Conforms with CE Yes					
	Conforms w	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.

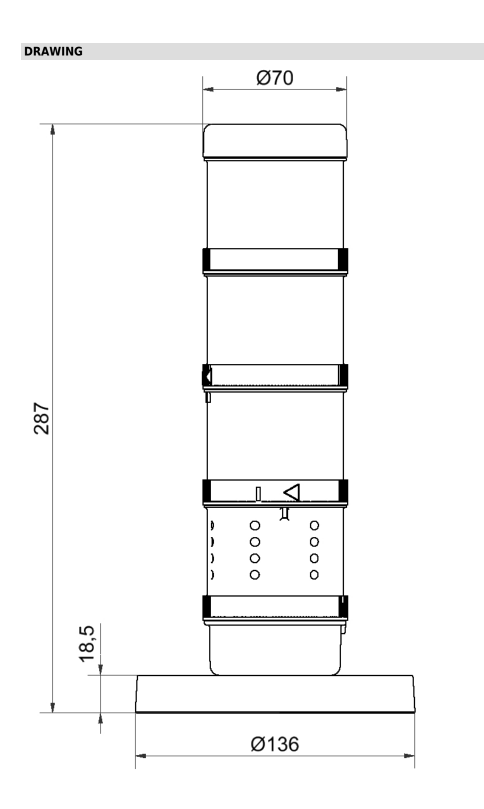
# Signal tower / Pre-assembled Signal Tower CO2 Traffic Light 1000ppm UK/AU

Conforms with RoHS directive	Yes
WEEE	Yes
Conforms with ATEX-directive	No
Conforms with CCC-Ex	No
Conforms with CCC	No
Conforms with UL	No
Conforms with FCC	No
Conforms with IC	No
EAC certificate available	No
Conforms with UKCA (Importer)	Yes (WERMA (UK) Ltd.)
Conforms with CMIM	No
Conforms with AS-I	No
Conforms with DNV	No
Conforms with RoHS CN	No
Conforms with VdS	No

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

ļ

### Signal tower / Pre-assembled Signal Tower CO2 Traffic Light 1000ppm UK/AU



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.

# Signal tower / Pre-assembled Signal Tower CO2 Traffic Light 1000ppm UK/AU

#### GENERAL

Messbereich / measurement range: 400 PPM - 3000 PPM

>3000 PPM = RED BLINKING

>2000 PPM = RED

>1000 - 2000 PPM = YELLOW

≤1000 PPM = GREEN

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.