## KombiSIGN 50 / LED Bulb



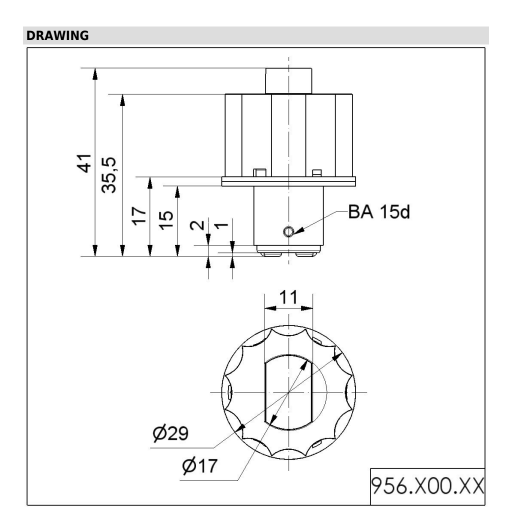
## Part No.: 956.200.67

Height41 mmHeight41 mmDiameter29 mmMaterialsPA-GFPCPCHousing colourBlackWeight with packaging14 gProduct weight10 gELECTRICAL DATAOperating voltage115VOperating voltage typeACOperating voltage tolerance+/- 10%Rated operational voltage115 VACRated operational current15 mARated operational current500 mAOPTICAL DATAUight sourceLEDLight sourceLEDLight colourGreenOptical signal imagePermanentService life optical50,000 h maximumLamp fitting/socketNoMetEEYesConforms with ATEX-directiveNoConforms with ICNoConforms with AS-1NoICAO Certificate availableNoConforms with AS-1NoICAO CertificationNoConforms with RMS CNNo		
Diameter29 mmMaterialsPA-GF PCHousing colourBlackWeight with packaging14 gProduct weight10 gELECTRICAL DATAOperating voltage115VOperating voltage typeACOperating voltage frequency60HzOperating voltage tolerance+/- 10%Rated operational voltage115 VACRated operational voltage115 VACRated operational current15 mARated inrush current500 mAOPTICAL DATALight sourceLEDLight colourGreenOptical signal imagePermanentService life optical50,000 h maximumLamp fitting/socketBA15dMEEEYesConforms with ATEX-directiveNoConforms with FCCNoConforms with ICNoConforms with AS-INoICAO CertificationNoConforms with DNVNo		41
MaterialsPA-GF PCHousing colourBlackWeight with packaging14 gProduct weight10 gELECTRICAL DATAOperating voltage115VOperating voltage typeACOperating voltage frequency60HzOperating voltage tolerance+/- 10%Rated operational voltage115 VACRated operational current15 mARated operational current500 mAOPTICAL DATALight sourceLEDLight colourGreenOptical signal imagePermanentService life optical50,000 h maximumLamp fitting/socketBa15dMOROVAL DATAWEEEYesConforms with ATEX-directiveNoConforms with FCCNoConforms with ICNoConforms with ICNoConforms with AS-INoConforms with DNVNo		
PCHousing colourBlackWeight with packaging14 gProduct weight10 gELECTRICAL DATAOperating voltage115VOperating voltage typeACOperating voltage frequency60HzOperating voltage tolerance+/- 10%Rated operational voltage115 VACRated operational voltage115 VACRated operational current15 mARated inrush current500 mAOPTICAL DATALight sourceLEDLight colourGreenOptical signal imagePermanentService life optical50,000 h maximumLamp fitting/socketBA15dMPROVAL DATAVesConforms with ATEX-directiveNoConforms with FCCNoConforms with ICNoConforms with ICNoEAC certificate availableNoConforms with AS-INoConforms with DNVNo		
Weight with packaging14 gProduct weight10 gELECTRICAL DATAOperating voltage115VOperating voltage typeACOperating voltage frequency60HzOperating voltage tolerance+/- 10%Rated operational voltage115 VACRated operational voltage115 VACRated operational current15 mARated inrush current500 mAOPTICAL DATALight sourceLEDLight colourGreenOptical signal imagePermanentService life optical50,000 h maximumLamp fitting/socketBA15dAPPROVAL DATAWEEEYesConforms with ATEX-directiveNoConforms with FCCNoConforms with ICNoEAC certificate availableNoConforms with AS-1NoICAO CertificationNoConforms with DNVNo		PC
Product weight10 gELECTRICAL DATAOperating voltage115VOperating voltage typeACOperating voltage frequency60HzOperating voltage tolerance+/- 10%Rated operational voltage115 VACRated operational current15 mARated inrush current500 mAOPTICAL DATALight sourceLEDLight colourGreenOptical signal imagePermanentService life optical50,000 h maximumLamp fitting/socketBA15dAPPROVAL DATAWEEEYesConforms with ATEX-directiveNoConforms with FCCNoConforms with ICNoConforms with ICNoEAC certificate availableNoConforms with AS-1NoICAO CertificationNoConforms with DNVNo	Housing colour	Black
Believe the second seco		14 g
Operating voltage115VOperating voltage typeACOperating voltage frequency60HzOperating voltage tolerance+/- 10%Rated operational voltage115 VACRated operational current15 mARated inrush current500 mAOPTICAL DATALight sourceLEDLight colourGreenOptical signal imagePermanentService life optical50,000 h maximumLamp fitting/socketBA15dAPPROVAL DATAYesConforms with ATEX-directiveNoConforms with FCCNoConforms with ICNoConforms with AS-INoICAO CertificationNoConforms with DNVNo	Product weight	10 g
Operating voltage typeACOperating voltage frequency60HzOperating voltage tolerance+/- 10%Rated operational voltage115 VACRated operational current15 mARated inrush current500 mAOPTICAL DATALight sourceLEDLight colourGreenOptical signal imagePermanentService life optical50,000 h maximumLamp fitting/socketBA15dMEEEYesConforms with ATEX-directiveNoConforms with FCCNoConforms with ICNoConforms with AS-INoICAO CertificationNoConforms with DNVNo	ELECTRICAL DATA	
Operating voltage typeACOperating voltage frequency60HzOperating voltage tolerance+/- 10%Rated operational voltage115 VACRated operational current15 mARated inrush current500 mAOPTICAL DATALight sourceLEDLight colourGreenOptical signal imagePermanentService life optical50,000 h maximumLamp fitting/socketBA15dMEEEYesConforms with ATEX-directiveNoConforms with FCCNoConforms with ICNoConforms with AS-INoICAO CertificationNoConforms with DNVNo	Operating voltage	115V
Operating voltage tolerance+/- 10%Rated operational voltage115 VACRated operational current15 mARated inrush current500 mAOPTICAL DATALight sourceLEDLight colourGreenOptical signal imagePermanentService life optical50,000 h maximumLamp fitting/socketBA15dAPPROVAL DATAWEEEYesConforms with ATEX-directiveNoConforms with FCCNoConforms with ICNoEAC certificate availableNoConforms with AS-INoICAO CertificationNoConforms with DNVNo		AC
Rated operational voltage115 VACRated operational current15 mARated inrush current500 mAOPTICAL DATALight sourceLEDLight colourGreenOptical signal imagePermanentService life optical50,000 h maximumLamp fitting/socketBA15dAPPROVAL DATAWEEEYesConforms with ATEX-directiveNoConforms with FCCNoConforms with FCCNoConforms with ICNoEAC certificate availableNoConforms with AS-1NoICAO CertificationNoConforms with DNVNo	Operating voltage frequency	60Hz
Rated operational current15 mARated inrush current500 mAOPTICAL DATALight sourceLEDLight colourGreenOptical signal imagePermanentService life optical50,000 h maximumLamp fitting/socketBA15dAPPROVAL DATAWEEEYesConforms with ATEX-directiveNoConforms with FCCNoConforms with ICNoConforms with AS-INoICAO CertificationNoConforms with DNVNo	Operating voltage tolerance	+/- 10%
Rated inrush current500 mAOPTICAL DATALight sourceLEDLight colourGreenOptical signal imagePermanentService life optical50,000 h maximumLamp fitting/socketBA15dAPPROVAL DATAWEEEYesConforms with ATEX-directiveNoConforms with CCCNoConforms with FCCNoConforms with ICNoEAC certificate availableNoConforms with AS-INoICAO CertificationNoConforms with DNVNo	Rated operational voltage	115 VAC
OPTICAL DATALight sourceLEDLight colourGreenOptical signal imagePermanentService life optical50,000 h maximumLamp fitting/socketBA15dAPPROVAL DATAWEEEYesConforms with ATEX-directiveNoConforms with FCCNoConforms with ICNoEAC certificate availableNoConforms with AS-INoICAO CertificationNoConforms with DNVNo	Rated operational current	15 mA
Light sourceLEDLight colourGreenOptical signal imagePermanentService life optical50,000 h maximumLamp fitting/socketBA15d <b>APPROVAL DATA</b> VEEEVEEEYesConforms with ATEX-directiveNoConforms with FCCNoConforms with ICNoConforms with AS-INoICAO CertificationNoConforms with DNVNo	Rated inrush current	500 mA
Light colourGreenOptical signal imagePermanentService life optical50,000 h maximumLamp fitting/socketBA15dAPPROVAL DATAVEEEYesConforms with ATEX-directiveNoConforms with CCCNoConforms with FCCNoConforms with ICNoEAC certificate availableNoConforms with AS-INoICAO CertificationNoConforms with DNVNo	OPTICAL DATA	
Optical signal imagePermanentService life optical50,000 h maximumLamp fitting/socketBA15dAPPROVAL DATAWEEEYesConforms with ATEX-directiveNoConforms with CCCNoConforms with FCCNoConforms with ICNoEAC certificate availableNoConforms with AS-INoICAO CertificationNoConforms with DNVNo	Light source	LED
Service life optical50,000 h maximumLamp fitting/socketBA15dAPPROVAL DATAWEEEYesConforms with ATEX-directiveNoConforms with CCCNoConforms with FCCNoConforms with ICNoEAC certificate availableNoConforms with AS-INoICAO CertificationNoConforms with DNVNo	Light colour	Green
Lamp fitting/socketBA15dAPPROVAL DATAWEEEYesConforms with ATEX-directiveNoConforms with CCCNoConforms with FCCNoConforms with ICNoEAC certificate availableNoConforms with AS-INoICAO CertificationNoConforms with DNVNo	Optical signal image	Permanent
APPROVAL DATAWEEEYesConforms with ATEX-directiveNoConforms with CCCNoConforms with FCCNoConforms with ICNoEAC certificate availableNoConforms with AS-INoICAO CertificationNoConforms with DNVNo	Service life optical	50,000 h maximum
WEEEYesConforms with ATEX-directiveNoConforms with CCCNoConforms with FCCNoConforms with ICNoEAC certificate availableNoConforms with AS-INoICAO CertificationNoConforms with DNVNo	Lamp fitting/socket	BA15d
WEEEYesConforms with ATEX-directiveNoConforms with CCCNoConforms with FCCNoConforms with ICNoEAC certificate availableNoConforms with AS-INoICAO CertificationNoConforms with DNVNo	APPROVAL DATA	
Conforms with CCCNoConforms with FCCNoConforms with ICNoEAC certificate availableNoConforms with AS-INoICAO CertificationNoConforms with DNVNo		Yes
Conforms with CCCNoConforms with FCCNoConforms with ICNoEAC certificate availableNoConforms with AS-INoICAO CertificationNoConforms with DNVNo	Conforms with ATEX-directive	No
Conforms with ICNoEAC certificate availableNoConforms with AS-INoICAO CertificationNoConforms with DNVNo		
EAC certificate availableNoConforms with AS-INoICAO CertificationNoConforms with DNVNo	Conforms with FCC	No
Conforms with AS-INoICAO CertificationNoConforms with DNVNo	Conforms with IC	No
ICAO Certification No Conforms with DNV No	EAC certificate available	No
Conforms with DNV No	Conforms with AS-I	No
	ICAO Certification	No
Conforms with RoHS CN No	Conforms with DNV	No
	Conforms with RoHS CN	No

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.

## KombiSIGN 50 / LED Bulb

ļ



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.