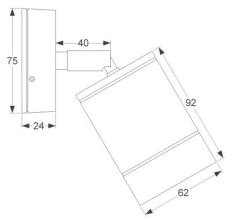




Data Specification Sheet





WALL3 GU10 Wall Mounted Fitting

Description GU10 Wall mounted adjustable IP65 Fitting Finishes available Overall dimensions (mm See above Product Weight Recommended product location Indoor or Outdoor (Not recommended for food preparation areas) Lamp Supplied No Voltage (V) 230V 50Hz Maximum Lamp Wattage (W) Class Class I. Must be Earthed IP IP65 Distance from lighted object Photometric Testing Not available Instruction sheet Ves Origin of manufacture Main materials: Body & Base Glass Stainless Steel Glass Tempered Glass, Temperature Rated To 300°C. Reflector N/A Method of fix Wall mounting base plate 2 x screw 40mm centres Lampholder cap GU10 Sawatt Max – GU10 LED Electrical Connections Cable rating (mm SQ /C.S.A.) & type CE mark Ves Quality Assurance System Yes ISO 9001 QMS Bance GU16 S98-2-5 Warranty 1 year	Code	WALL3
Finishes available Overall dimensions (mm See above Product Weight Recommended product location Indoor or Outdoor (Not recommended for food preparation areas) Lamp Supplied No Voltage (V) 230V 50Hz Maximum Lamp Wattage (W) Siswatts Class Class I. Must be Earthed IP IP65 Distance from lighted object O.3M Photometric Testing Not available Instruction sheet Ves Origin of manufacture Main materials: Body & Base Stainless Steel Glass, Temperature Rated To 300°C. Reflector N/A Method of fix Wall mounting base plate 2 x screw 40mm centres Lampholder cap Lamp type and base GU10 35watt Max – GU10 LED Electrical Connections Cable rating (mm SQ /C.S.A.) & type Ves Quality Assurance System Reflect or Food Pile) Manufactured in accordance to: EN60 598-2-5	00.00	_
Overall dimensions (mm See above 954 grams 954 grams 1ndoor or Outdoor (Not recommended for food preparation areas) No Voltage (V) 230V 50Hz 35Watts Class Lamp Wattage (W) 35Wattage (W) 35Watta		, ,
Product Weight 954 grams Recommended product location Indoor or Outdoor (Not recommended for food preparation areas) Lamp Supplied No Voltage (V) 230V 50Hz Maximum Lamp Wattage (W) 35Watts Class Class I. Must be Earthed IP IP65 Distance from lighted object 0.3M Photometric Testing Not available Instruction sheet Yes Origin of manufacture China Main materials: China Body & Base Stainless Steel • Glass Tempered Glass, Temperature Rated To 300°C. • Reflector N/A Method of fix Wall mounting base plate 2 x screw 40mm centres Lamp type and base GU10 Lamp type and base GU10 35watt Max – GU10 LED Electrical Connections 10A L.E.N. Nylon Connector, Screw Terminals Cable rating (mm SQ /C.S.A.) & type N/a CE mark Yes Quality Assurance System Yes ISO 9001 QMS Batch coding details on product Yes Certificate of Conformity (Held on File) Yes Manufactured in accordance to: EN60 598-2-5		
Indoor or Outdoor (Not recommended for food preparation areas) Lamp Supplied No 230V 50Hz Maximum Lamp Wattage (W) 35Watts Class Class Must be Earthed IP IP65 Distance from lighted object 0.3M Photometric Testing Not available Instruction sheet Yes Origin of manufacture China Main materials: Body & Base Stainless Steel Glass Tempered Glass, Temperature Rated To 300°C. Reflector N/A Method of fix Wall mounting base plate 2 x screw 40mm centres Lamp type and base GU10 35watt Max – GU10 LED Electrical Connections 10A L.E.N. Nylon Connector, Screw Terminals Cable rating (mm SQ /C.S.A.) & type N/a CE mark Yes Quality Assurance System Satch Coofing Metails on product Yes Certificate of Conformity (Held on File) Yes Manufactured in accordance to: EN60 598-2-5		
Lamp Supplied No Voltage (V) 230V 50Hz Maximum Lamp Wattage (W) 35Watts Class Class I. Must be Earthed IP IP65 Distance from lighted object 0.3M Photometric Testing Not available Instruction sheet Yes Origin of manufacture China Main materials: Body & Base Stainless Steel Glass Tempered Glass, Temperature Rated To 300°C. Reflector N/A Method of fix Wall mounting base plate 2 x screw 40mm centres Lampholder cap GU10 Lamp type and base GU10 35watt Max – GU10 LED Electrical Connections 10A L.E.N. Nylon Connector, Screw Terminals Cable rating (mm SQ /C.S.A.) & type N/a CE mark Yes Quality Assurance System Yes ISO 9001 QMS Batch coding details on product Yes Certificate of Conformity (Held on File) Yes Manufactured in accordance to: EN60 598-2-5		
Voltage (V) Maximum Lamp Wattage (W) Class Class I. Must be Earthed IP IP65 Distance from lighted object Photometric Testing Instruction sheet Ves Origin of manufacture Main materials: Body & Base Stainless Steel Glass Tempered Glass, Temperature Rated To 300°C. Reflector N/A Method of fix Wall mounting base plate 2 x screw 40mm centres Lamp type and base GU10 Lamp type and base GU10 35watt Max – GU10 LED Electrical Connections 10A L.E.N. Nylon Connector, Screw Terminals Cable rating (mm SQ /C.S.A.) & type Ves Quality Assurance System Yes ISO 9001 QMS Batch coding details on product Yes Certificate of Conformity (Held on File) Manufactured in accordance to: EN60 598-2-5		,
Maximum Lamp Wattage (W) Class Class I. Must be Earthed IP IP65 Distance from lighted object 0.3M Photometric Testing Not available Instruction sheet Yes Origin of manufacture Main materials: Body & Base Stainless Steel Glass Tempered Glass, Temperature Rated To 300°C. Reflector N/A Method of fix Wall mounting base plate 2 x screw 40mm centres Lampholder cap GU10 Lamp type and base GU10 35watt Max – GU10 LED Electrical Connections 10A L.E.N. Nylon Connector, Screw Terminals Cable rating (mm SQ /C.S.A.) & type Ves Quality Assurance System Yes ISO 9001 QMS Batch coding details on product Yes Certificate of Conformity (Held on File) Manufactured in accordance to: ENGO 598-2-5		-
Class I. Must be Earthed IP IP65 Distance from lighted object O.3M Photometric Testing Not available Instruction sheet Yes Origin of manufacture Main materials: Body & Base Stainless Steel Glass Tempered Glass, Temperature Rated To 300°C. Reflector N/A Method of fix Wall mounting base plate 2 x screw 40mm centres Lampholder cap GU10 Lamp type and base GU10 35watt Max – GU10 LED Electrical Connections Cable rating (mm SQ /C.S.A.) & type Ves Quality Assurance System Patch Add System Service System	Voltage (V)	
IP IP65 Distance from lighted object 0.3M Photometric Testing Not available Instruction sheet Yes Origin of manufacture China Main materials: Body & Base Stainless Steel Glass Tempered Glass, Temperature Rated To 300°C. Reflector N/A Method of fix Wall mounting base plate 2 x screw 40mm centres Lampholder cap GU10 Lamp type and base GU10 35watt Max – GU10 LED Electrical Connections 10A L.E.N. Nylon Connector, Screw Terminals Cable rating (mm SQ /C.S.A.) & type N/a CE mark Yes Quality Assurance System Yes ISO 9001 QMS Batch coding details on product Yes Certificate of Conformity (Held on File) Yes Manufactured in accordance to: EN60 598-2-5		35Watts
Distance from lighted object Photometric Testing Instruction sheet Ves Origin of manufacture China Main materials: Body & Base Stainless Steel Glass Tempered Glass, Temperature Rated To 300°C. Reflector N/A Method of fix Wall mounting base plate 2 x screw 40mm centres Lampholder cap GU10 Lamp type and base GU10 35watt Max – GU10 LED Electrical Connections 10A L.E.N. Nylon Connector, Screw Terminals Cable rating (mm SQ /C.S.A.) & type Ves Quality Assurance System Yes ISO 9001 QMS Batch coding details on product Yes Certificate of Conformity (Held on File) Manufactured in accordance to: ENGO 598-2-5	0.000	Class I. Must be Earthed
Not available		IP65
Instruction sheet Origin of manufacture China Main materials: Body & Base Stainless Steel Tempered Glass, Temperature Rated To 300°C. Reflector N/A Method of fix Wall mounting base plate 2 x screw 40mm centres Lampholder cap GU10 Lamp type and base GU10 35watt Max – GU10 LED Electrical Connections 10A L.E.N. Nylon Connector, Screw Terminals Cable rating (mm SQ /C.S.A.) & type Ves Quality Assurance System Yes ISO 9001 QMS Batch coding details on product Yes Certificate of Conformity (Held on File) Manufactured in accordance to: EN60 598-2-5	Distance from lighted object	0.3M
Origin of manufacture Main materials: Body & Base Stainless Steel Tempered Glass, Temperature Rated To 300°C. Reflector N/A Method of fix Wall mounting base plate 2 x screw 40mm centres Lampholder cap GU10 Lamp type and base GU10 35watt Max – GU10 LED Electrical Connections 10A L.E.N. Nylon Connector, Screw Terminals Cable rating (mm SQ /C.S.A.) & type N/a CE mark Yes Quality Assurance System Yes ISO 9001 QMS Batch coding details on product Yes Manufactured in accordance to: EN60 598-2-5	Photometric Testing	Not available
Main materials: Body & Base Stainless Steel Tempered Glass, Temperature Rated To 300°C. Reflector N/A Method of fix Wall mounting base plate 2 x screw 40mm centres GU10 Lamp type and base GU10 35watt Max – GU10 LED Electrical Connections 10A L.E.N. Nylon Connector, Screw Terminals Cable rating (mm SQ /C.S.A.) & type N/a CE mark Yes Quality Assurance System Yes ISO 9001 QMS Batch coding details on product Yes Certificate of Conformity (Held on File) Manufactured in accordance to: EN60 598-2-5	Instruction sheet	Yes
 Body & Base Glass Tempered Glass, Temperature Rated To 300°C. Reflector N/A Method of fix Wall mounting base plate 2 x screw 40mm centres Lampholder cap GU10 Lamp type and base GU10 35watt Max – GU10 LED Electrical Connections 10A L.E.N. Nylon Connector, Screw Terminals Cable rating (mm SQ /C.S.A.) & type N/a CE mark Quality Assurance System Batch coding details on product Certificate of Conformity (Held on File) Manufactured in accordance to: EN60 598-2-5 	Origin of manufacture	China
 Glass Reflector N/A Method of fix Lampholder cap Lamp type and base GU10 Electrical Connections Cable rating (mm SQ /C.S.A.) & type Quality Assurance System Batch coding details on product Certificate of Conformity (Held on File) Manufactured in accordance to: Inempered Glass, Temperature Rated To 300°C. N/A Wall mounting base plate 2 x screw 40mm centres U010 EV EV NU10 EV EV Screw Terminals N/a Yes Yes South Connector, Screw Terminals Yes Yes South Connector, Screw Terminals Yes Yes South Connector, Screw Terminals Yes South Connector, Screw Terminals Yes South Connector, Screw Terminals Yes Selectrical Connector, Screw Terminals<th>Main materials:</th><th></th>	Main materials:	
 Reflector Method of fix Lampholder cap Lamp type and base Electrical Connections Cable rating (mm SQ /C.S.A.) & type Quality Assurance System Batch coding details on product Certificate of Conformity (Held on File) Manufactured in accordance to: N/A N/A Wall mounting base plate 2 x screw 40mm centres CU10 Assurance Qu10 LED LED Onnector, Screw Terminals N/a Yes Yes Sunday Sunday Yes EN60 598-2-5 	Body & Base	Stainless Steel
Method of fixWall mounting base plate 2 x screw 40mm centresLampholder capGU10Lamp type and baseGU10 35watt Max – GU10 LEDElectrical Connections10A L.E.N. Nylon Connector, Screw TerminalsCable rating (mm SQ /C.S.A.) & typeN/aCE markYesQuality Assurance SystemYes ISO 9001 QMSBatch coding details on productYesCertificate of Conformity (Held on File)YesManufactured in accordance to:EN60 598-2-5	• Glass	Tempered Glass, Temperature Rated To 300°C.
Lampholder cap Lamp type and base GU10 35watt Max – GU10 LED Electrical Connections 10A L.E.N. Nylon Connector, Screw Terminals Cable rating (mm SQ /C.S.A.) & type N/a CE mark Yes Quality Assurance System Patch coding details on product Certificate of Conformity (Held on File) Manufactured in accordance to: EN60 598-2-5	Reflector	N/A
Lamp type and base Electrical Connections Cable rating (mm SQ /C.S.A.) & type CE mark Quality Assurance System Batch coding details on product Certificate of Conformity (Held on File) Manufactured in accordance to: GU10 35watt Max – GU10 LED 10A L.E.N. Nylon Connector, Screw Terminals N/a Yes Yes Yes Yes Yes Yes Yes EN60 598-2-5	Method of fix	Wall mounting base plate 2 x screw 40mm centres
Electrical Connections 10A L.E.N. Nylon Connector, Screw Terminals N/a CE mark Yes Quality Assurance System Patch coding details on product Certificate of Conformity (Held on File) Manufactured in accordance to: 10A L.E.N. Nylon Connector, Screw Terminals N/a Yes Yes Yes Yes Yes Yes EN60 598-2-5	Lampholder cap	GU10
Cable rating (mm SQ /C.S.A.) & type CE mark Yes Quality Assurance System Batch coding details on product Certificate of Conformity (Held on File) Manufactured in accordance to: N/a Yes Yes Yes Yes Yes EN60 598-2-5		GU10 35watt Max – GU10 LED
CE mark Quality Assurance System Patch coding details on product Certificate of Conformity (Held on File) Manufactured in accordance to: Yes Yes Yes Yes Yes Yes Yes Ye	Electrical Connections	10A L.E.N. Nylon Connector, Screw Terminals
Quality Assurance System Yes ISO 9001 QMS Batch coding details on product Yes Certificate of Conformity (Held on File) Yes Manufactured in accordance to: EN60 598-2-5	Cable rating (mm SQ /C.S.A.) & type	N/a
Batch coding details on product Yes Certificate of Conformity (Held on File) Yes Manufactured in accordance to: EN60 598-2-5	9 - 11191111	Yes
Certificate of Conformity (Held on File) Yes Manufactured in accordance to: EN60 598-2-5		Yes ISO 9001 QMS
Manufactured in accordance to: EN60 598-2-5		Yes
		Yes
Warranty 1 year	Manufactured in accordance to:	EN60 598-2-5
	Warranty	1 year