Knightsbridge

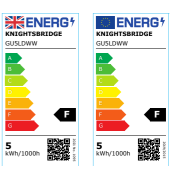
DATASHEET



GU5LDWW

230V 5W GU10 LED 3000K Dimmable

www.mlaccessories.co.uk



NET WEIGHT (KG)0.045FINISHWhiteDIFFUSEROpalDIMENSIONS (MM)Diameter - 50 Height - 54CONSTRUCTIONConstruction - Aluminium Construction 2 - & polycarbonateP RATINGIP20WATTAGE (W)5MAX. WATTAGE (W)5LAMP TECHNOLOGYLEDLAMP BASEGU10LUMENS (LM)400LUMENS (LM)5%CEFFICACY (LM/W)75.93CIRCUIT WATTAGE (W)5.423CCT3000KLIGHT COLOURWarm WhiteCRI>80SDCM<6RUNNING CURRENT (A)0.03DISPLACEMENT FACTOR>0.9SWM0.22PST-LM0.02BEAM ANGLE (DEGREES)35DIMMABLETrailing-edge only*	MLA PART CODE	GU5LDWW
FINISHWhiteDIFFUSEROpalDIMENSIONS (MM)Diameter - 50 Height - 54CONSTRUCTIONConstruction - Aluminium Construction 2 - & polycarbonateP RATINGIP20WATTAGE (W)5MAX. WATTAGE (W)N/ALAMP TECHNOLOGYLEDLAMP BASEGU10LUMENS (LM)400LUMENS (LM)5%CIRCUIT WATTAGE (W)5.93CIRCUIT WATTAGE (W)5.423CCT30000KCIRCUIT WATTAGE (W)5.423CCT30000KSDCM<6RUNNING CURRENT (A)0.03DISPLACEMENT FACTOR>0.9SVM0.22PST-LM0.02BEAM ANGLE (DEGREES)35DIMMABLETrailing-edge only*	DESCRIPTION	230V 5W GU10 LED 3000K Dimmable
OpFrUSER Opal DIMENSIONS (MM) Diameter - 50 Height - 54 CONSTRUCTION Construction - Aluminium Construction 2 - & polycarbonate P RATING IP20 WATTAGE (W) 5 MAX. WATTAGE (W) N/A LAMP TECHNOLOGY LED LAMP SASE GU10 LUMENS (LM) 400 LUMENS (LM) 5% EFFICACY (LM/W) 75.93 CIRCUIT WATTAGE (W) 5.423 CCT 3000K LIGHT COLOUR Warm White CRI >80 SDCM <6 RUNNING CURRENT (A) 0.03 DISPLACEMENT FACTOR >0.9 SVM 0.22 PST-LM 0.02 BEAM ANGLE (DEGREES) 35 L70B50 LIFESPAN (HRS) 36,000	NET WEIGHT (KG)	0.045
Dimensions (MM)Diameter - 50 Height - 54CONSTRUCTIONConstruction - Aluminium Construction 2 - & polycarbonateP RATINGIP20NATTAGE (W)5MAX. WATTAGE (W)5LAMP TECHNOLOGYLEDLAMP TECHNOLOGYLEDLUMENS (LM)400LUMENS (LM)400LUMENS (LM)5%EFFICACY (LM/W)75.93CIRCUIT WATTAGE (W)5.423CCT3000KLIGHT COLOURWarm WhiteCRI>80SDCM<66	FINISH	White
JIMENSIONS (MM) Height - 54 CONSTRUCTION Construction - Aluminium Construction 2 - & polycarbonate P RATING IP20 WATTAGE (W) 5 MAX. WATTAGE (W) 5 LAMP TECHNOLOGY LED LAMP BASE GU10 LUMENS (LM) 400 JUMEN TOLERANCE 5% EFFICACY (LM/W) 75.93 CIRCUIT WATTAGE (W) 5.423 CCT 3000K LIGHT COLOUR Warm White CRI >80 SDCM <6 RUNNING CURRENT (A) 0.03 DISPLACEMENT FACTOR >0.9 SVM 0.22 PST-LM 0.02 BEAM ANGLE (DEGREES) 35 L70BS0 LIFESPAN (HRS) 36,000	DIFFUSER	Opal
CONSTRUCTIONConstruction 2 - & polycarbonateP RATINGIP20WATTAGE (W)5MAX. WATTAGE (W)N/ALAMP TECHNOLOGYLEDLAMP BASEGU10LUMENS (LM)400LUMEN TOLERANCE5%EFFICACY (LM/W)75.93CIRCUIT WATTAGE (W)5.423CCT3000KLIGHT COLOURWarm WhiteCRI>80SDCM<6RUNNING CURRENT (A)0.03DISPLACEMENT FACTOR>0.9SVM0.22PST-LM0.02BEAM ANGLE (DEGREES)35L70B50 LIFESPAN (HRS)36,000DIMMABLETrailing-edge only*	DIMENSIONS (MM)	
WATTAGE (W)5MAX. WATTAGE (W)N/ALAMP TECHNOLOGYLEDLAMP BASEGU10LUMENS (LM)400LUMEN TOLERANCE5%EFFICACY (LM/W)75.93CIRCUIT WATTAGE (W)5.423CCT3000KLIGHT COLOURWarm WhiteCRI>80SDCM<6RUNNING CURRENT (A)0.03DISPLACEMENT FACTOR>0.9SVM0.22PST-LM0.02BEAM ANGLE (DEGREES)35CIRMMABLETrailing-edge only*	CONSTRUCTION	Construction - Aluminium Construction 2 - & polycarbonate
MAX. WATTAGE (W)N/ALAMP TECHNOLOGYLEDLAMP BASEGU10LUMENS (LM)400LUMEN TOLERANCE5%EFFICACY (LM/W)75.93CIRCUIT WATTAGE (W)5.423CCT3000KLIGHT COLOURWarm WhiteCRI>80SDCM<6RUNNING CURRENT (A)0.03DISPLACEMENT FACTOR>0.9SVM0.22PST-LM0.02BEAM ANGLE (DEGREES)35DIMMABLETrailing-edge only*	IP RATING	IP20
LAMP TECHNOLOGYLEDLAMP BASEGU10LUMENS (LM)400LUMEN TOLERANCE5%EFFICACY (LM/W)75.93CIRCUIT WATTAGE (W)5.423CCT3000KLIGHT COLOURWarm WhiteCRI>80SDCM<6RUNNING CURRENT (A)0.03DISPLACEMENT FACTOR>0.9SVM0.22PST-LM0.02BEAM ANGLE (DEGREES)35L70B50 LIFESPAN (HRS)Trailing-edge only*	WATTAGE (W)	5
LAMP BASE GU10 LUMENS (LM) 400 LUMEN TOLERANCE 5% EFFICACY (LM/W) 75.93 CIRCUIT WATTAGE (W) 5.423 CCT 3000K LIGHT COLOUR Warm White CRI >80 SDCM <6 RUNNING CURRENT (A) 0.03 DISPLACEMENT FACTOR >0.9 SVM 0.22 PST-LM 0.02 BEAM ANGLE (DEGREES) 35 L70B50 LIFESPAN (HRS) 36,000 DIMMABLE Trailing-edge only*	MAX. WATTAGE (W)	N/A
LUMENS (LM) 400 LUMEN TOLERANCE 5% EFFICACY (LM/W) 75.93 CIRCUIT WATTAGE (W) 5.423 CCT 3000K LIGHT COLOUR Warm White CRI >80 SDCM <6 RUNNING CURRENT (A) 0.03 DISPLACEMENT FACTOR >0.9 SVM 0.22 PST-LM 0.02 BEAM ANGLE (DEGREES) 35 L70B50 LIFESPAN (HRS) 36,000 DIMMABLE Trailing-edge only*	LAMP TECHNOLOGY	LED
LUMEN TOLERANCE 5% EFFICACY (LM/W) 75.93 CIRCUIT WATTAGE (W) 5.423 CCT 3000K LIGHT COLOUR Warm White CRI >80 SDCM <6 RUNNING CURRENT (A) 0.03 DISPLACEMENT FACTOR >0.9 SVM 0.22 PST-LM 0.02 BEAM ANGLE (DEGREES) 35 L70B50 LIFESPAN (HRS) 36,000 DIMMABLE Trailing-edge only*	LAMP BASE	GU10
EFFICACY (LM/W) 75.93 CIRCUIT WATTAGE (W) 5.423 CCT 3000K LIGHT COLOUR Warm White CRI >80 SDCM <6 RUNNING CURRENT (A) 0.03 DISPLACEMENT FACTOR >0.9 SVM 0.22 PST-LM 0.02 BEAM ANGLE (DEGREES) 35 L70B50 LIFESPAN (HRS) 36,000 DIMMABLE Trailing-edge only*	LUMENS (LM)	400
CIRCUIT WATTAGE (W)5.423CCT3000KLIGHT COLOURWarm WhiteCRI>80SDCM<6RUNNING CURRENT (A)0.03DISPLACEMENT FACTOR>0.9SVM0.22PST-LM0.02BEAM ANGLE (DEGREES)35L70B50 LIFESPAN (HRS)36,000DIMMABLETrailing-edge only*	LUMEN TOLERANCE	5%
CCT3000KLIGHT COLOURWarm WhiteCRI>80SDCM<6RUNNING CURRENT (A)0.03DISPLACEMENT FACTOR>0.9SVM0.22PST-LM0.02BEAM ANGLE (DEGREES)35L70B50 LIFESPAN (HRS)36,000DIMMABLETrailing-edge only*	EFFICACY (LM/W)	75.93
LIGHT COLOURWarm WhiteCRI>80SDCM<6RUNNING CURRENT (A)0.03DISPLACEMENT FACTOR>0.9SVM0.22PST-LM0.02BEAM ANGLE (DEGREES)35L70B50 LIFESPAN (HRS)36,000DIMMABLETrailing-edge only*	CIRCUIT WATTAGE (W)	5.423
CRI>80SDCM<6RUNNING CURRENT (A)0.03DISPLACEMENT FACTOR>0.9SVM0.22PST-LM0.02BEAM ANGLE (DEGREES)35L70B50 LIFESPAN (HRS)36,000DIMMABLETrailing-edge only*	ССТ	3000K
SDCM<6	LIGHT COLOUR	Warm White
RUNNING CURRENT (A)0.03DISPLACEMENT FACTOR>0.9SVM0.22PST-LM0.02BEAM ANGLE (DEGREES)35L70B50 LIFESPAN (HRS)36,000DIMMABLETrailing-edge only*	CRI	>80
DISPLACEMENT FACTOR>0.9SVM0.22PST-LM0.02BEAM ANGLE (DEGREES)35L70B50 LIFESPAN (HRS)36,000DIMMABLETrailing-edge only*	SDCM	<6
SVM 0.22 PST-LM 0.02 BEAM ANGLE (DEGREES) 35 L70B50 LIFESPAN (HRS) 36,000 DIMMABLE Trailing-edge only*	RUNNING CURRENT (A)	0.03
PST-LM 0.02 BEAM ANGLE (DEGREES) 35 L70B50 LIFESPAN (HRS) 36,000 DIMMABLE Trailing-edge only*	DISPLACEMENT FACTOR	>0.9
BEAM ANGLE (DEGREES) 35 L70B50 LIFESPAN (HRS) 36,000 DIMMABLE Trailing-edge only*	SVM	0.22
L70B50 LIFESPAN (HRS) 36,000 DIMMABLE Trailing-edge only*	PST-LM	0.02
DIMMABLE Trailing-edge only*	BEAM ANGLE (DEGREES)	35
	L70B50 LIFESPAN (HRS)	36,000
	DIMMABLE	Trailing-edge only*
OPERATING TEMPERATURE 25°C	OPERATING TEMPERATURE	25°C





Knightsbridge

INPUT VOLTAGE	230V 50Hz
WARRANTY	2year(s)
MANUFACTURED IN ACCORDANCE WITH	BS EN 62560
ORIGIN OF MANUFACTURE	China
DECLARATION OF CONFORMITY (HELD ON FILE)	Yes
EAN	5055832991397

Date Created: 11/06/2024 14:29







ML Accessories Ltd. reserves the right to withdraw, improve, or modify any design without prior notification. ML Accessories Ltd. cannot be held responsible for the incorrect application of any product.