

KEW 25 SURFACE GLK2WM063

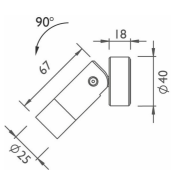


The Kew 25 Surface is a miniature surface mounted IP66 spotlight, ideal for pinpointing landscape ornaments from above or wall grazing for use both inside and out. Our unique, patented wall mounting system allows for quick, tool-free installation on site. The luminaire mounts onto the wall bracket and is self-locking at 15° intervals, preventing the need for further fixing. A discreet, optional tamper proofing feature is available if required for commercial projects. The Kew Surface is IP66 Rated - see FAQs for more details on IP Values.

LUMINAIRE REF:

PROJECT REF:

BRONZE RAL 8019





MEDIUM

## ACCESSORIES



IP66 ENCLOSURE FOR DRIVER LARGE ACENIPLRG



66 ENCLOSURE KE FOR DRIVER 40 SMALL ACENIPSML

KEW/HAMPTON 40 CONDUIT BOX ACHK4CB1 KEW 25 CAP SNOOT BRONZE ACK2CS061



KEW 25 HALF E SNOOT BRONZE ACK2HS061



KEW 25 SHORT SNOOT BRONZE ACK2SS061



UK +44 (0) 20 7371 9000 | Middle East & APAC +971 (0) 4 321 114 | Europe +33 (0)9 61 68 22 81

© John Cullen Lighting 2024. Technical data figures are for guidance only and are subject to ±5% tolerance We reserve the right to change the design and specification of our product range without prior notice. E&OE



WWW.JOHNCULLENLIGHTING.COM

## **KEW 25 SURFACE** GLK2WM063

LUMINAIRE REF:

PROJECT REF:

SPECIFICATION	350mA	500mA			
BEAM ANGLE (°)	30°	30°			
LED SOURCE LUMENS (LM)	101	137			
LUMINAIRE LUMENS (LM)	60	85			
LUMINAIRE EFFICACY (LM/W)	60	57			
INTENSITY RATING (CD)	189	263			
POWER CONSUMPTION (W)	1	1.5			
DRIVE CURRENT (mA)	350	500			
FORWARD VOLTAGE (V DC)	3	3			
MAX TEMPERATURE (°C)	40	40			
			COLO		27001/
INGRESS RATIN				UR TEMPERATURE	2700K 98 Ra
		4.004.4			
COMPLIANC	BS EN IEC 60598-1:2014 IEC 60598-2-7:1982/AMD1:1987/AMD2:1994		IES TM-30 COLOUR FIDELITY (Rf)		94.3
	IEC 60598-2-7:19	282/AMD1:1987/AMD2:1994	IES TM-30 CC	LOUR GAMUT (Rg)	98.1
				L70/B10 (HOURS)	>50000
			AMBIENT '	FEMPERATURE (Ta)	-20 +40 °C
ELECTRICA	L			OTHER DATA	
SOURCE TYP					2 Core Silicone (180°C
2001102111					

OTHER DATA	
CABLE TYPE	2 Core Silicone (180°C)
CABLE SIZE	6.4mm OD - 2 off 24/0.2 (0.75mm2
CABLE LENGTH	350mm
CONNECTOR TYPE	N/A
WEIGHT	55g
FIRE RATED	N/A

ELECTRICAL	
OURCE TYPE	LED
DUCT CLASS	Class III (SELV low voltage)
PROTOCOL	DALI dimmable
	1-10V dimmable
	Mains dimmable (phase cut dimming)
	Switched

ELECTRICAL	
SOURCE TYPE	LED
PRODUCT CLASS	Cla
DIMMING PROTOCOL	DA
	1-1

					1					mut Index				
						8	70	80	90	100 .	110	120	130	
						° [								
	/					8								
	1					°								1
	1			1	71 de	3								
					Fidelity Index, R									
				/	idex,	8						11		
			/		20							1		
	~	-	/			8					. //			
											1			
						5								
	Reference III	uminant	-Te	st Source		0								
_														
														_
	dilimi		the I	lı	mala	Int		n de		de al	arti	i de	la elle	
	illul		d Ini	u di	Undu			h			dih	hdi	lt.dr	
h			i h	n H				h				h	hh	
				n H								h		
			ĥ	1								h		
			1	1								h		0
•				1								h	h	10
				1										0
h														and a second sec
														0
	(10) (10) (10) (10) (10) (10)	0.05% (6.01) (6.01) (6.01) (6.02)	GSJ GS2 GS2		CG5)5 CG540 CG540 CG540 CG540 CG560	00-44 105-60 105-50 100 105-50 1000 100	disss class disso	CE543 CE543	CIS47 CIS40	0.05.1 (L15.1) (L15.1)	00%) 054		(158) (159) (159)	005%







UK +44 (0) 20 7371 9000 | Middle East & APAC +971 (0) 4 321 114 | Europe +33 (0)9 61 68 22 81

© John Cullen Lighting 2024. Technical data figures are for guidance only and are subject to ±5% tolerance We reserve the right to change the design and specification of our product range without prior notice. E&OE

PART L COMPLIANT UK CA CE

WWW.JOHNCULLENLIGHTING.COM