

## **KEW 40 SPIKE** GLK4SW252



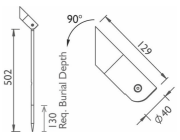
#### DIRECTIONAL OLIVE GREEN WIDE SPIKE SPOTLIGHT

The Kew 40 is a medium sized spike mounted exterior spotlight. It is a garden light fitting ideal for highlighting landscape features such a trees, pergolas or statues or foliage with a beam of directed light. Mounted on a spike, it can be repositioned in the earth as the planting grows and changes between seasons. The light is shielded within the fitting to precisely direct the light minimising glare. It comes as standard with a half snoot but other snoots are available as accessories. Independently tested by the LIA.

LUMINAIRE REF:

PROJECT REF:

The colour and size of the fitting ensures it disappears into planting. The Kew is IP66 Rated - see FAQs for more details on IP Values.





WIDE

### ACCESSORIES



IP66 ENCLOSURE FOR DRIVER LARGE ACENIPLRG



FOR DRIVER

SMALL

ACENIPSML



KEW 40 FULL SNOOT OLIVE GREEN ACK4FS251



KEW 40 HALF SNOOT OLIVE GREEN ACK4HS251



**KEW 40 SHORT** SNOOT OLIVE GREEN ACK4SS251



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

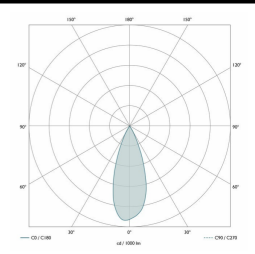


WWW.JOHNCULLENLIGHTING.COM

# JOHN CULLEN

### LUMINAIRE REF:

### PROJECT REF:



COLOUR TEMPERATURE	2700K
CIE CRI AVAILABLE AS	>94 Ra
TM-30 COLOUR FIDELITY (Rf)	>90
5 TM-30 COLOUR GAMUT (Rg)	N/A
BINNING	2 SDCM
LIFETIME L70/B10 (HOURS)	>50000
AMBIENT TEMPERATURE (Ta)	-20 +40 °C
OTHER DATA	

OTHER DATA	
Cable Type	2 Core Silicone (180 °C)
Cable Size	6.4mm OD - 2 off 24/0.2 (0.75mm2)
Cable Length	1800mm
Connector Type	N/A
Weight	285g
Fire rated	N/A

IES



WWW.JOHNCULLENLIGHTING.COM

UK CA



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

FORWARD VOLTAGE (V DC) 12V

WIDE

38° 840 Im

450 lm

1045

8W

52.5 lm/W

700mA

SPECIFICATION BEAM ANGLE (°)

LED SOURCE LUMENS (LM)

LUMINAIRE LUMENS (LM)

INTENSITY RATING (CD)

DRIVE CURRENT (mA)

POWER CONSUMPTION (W)

LUMINAIRE EFFICACY (LM/W)

### SOURCE TYPE LED PRODUCT CLASS Class III (S DIMMING PROTOCOL 1-10V din

COMPLIANCE

ELECTRICAL

5	Class III (SELV low voltage)
	1-10V dimmable
	DALI dimmable
	Mains dimmable (phase cut dimming)
	Switched

		(	OLO	UR	VECT	OR	GRA	PHI	2													nut Inde					
																5	70		8		8	NUL ING		110	120	130	140
			_	-	-	-	-								50				1			-					
		1	-												60												
		1												Fie													
		L												selity I	70												
		1							1					Fidelity Index, R <sub>t</sub>	8												
			1	_			_	1						-										1			
					-	-									90								1				
		-Refe		till-ue	- In or				ort S	ource	1				100												
	200 - C	- Neite	nence	in sur	misai	n.	15		ers	ource																	
100												-															
	ы	11.	10	d		L	dt	đ		l I					ΠÌ		hh	th	hh		d.	L La	a.l	r II	Li	Ι.	. dh
80						П															Ш				hill	lhd	
Fidelity Index, R <sub>t</sub> 0 09																					Ш						
lity Inc																					Ш						
PE 40																					Ш						
20																					Ш						
20																				$\left[ \right]$							
0			ĮĮ,									ļ		ų,	ų,						Ŵ				<b>U</b>		
10520	CESO3	C(201	CESII	CES13	11532	c(519	(CSSD)	CESCI C	60330	CESS3	10335	66510	CE541	CESAS		1830	CESS5	CESS9	C1563	CE567	CESSO	CIS73	00377	CESSI	CES87	C(585) C(583) C(583)	CE597 CE597 CE597

© 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

**KEW 40 SPIKE** 

GLK4SW252

CE PART L COMPLIANT