



KINGSTON SURFACE - KS101

DESCRIPTION Surface Mounted Downlight

CODES 4385

FINISHES White, Black, Copper, Brass, Stainless steel, Aged Copper,

Aged Brass, Custom

CCOLOUR TEMP 2700K, 3000K, Tunable White

CRI ≥92 LUMEN OUTPUT 650Lm WATTAGE 9.5W BEAM ANGLE *60°, 38°, 24°

FIXTURE VOLTAGE 24V DC Constant Voltage

25-42V DC Constant Current

240V AC (GU10)

DIMMING Based On Driver and Voltage Selection DRIVER Remote Driver Required for 24V DC Selection

Remote Driver Provided for Constant Current Selection

GU10 Lamp Provided for 240V AC Selection

DRIVER OPTIONS Non-Dim, Phase, Touch, DALI

IP RATING

Notes:
*60 degree beam angle as standard.

All data stipulated are nominal values based on 2700K with accuracy of +/- 5%.







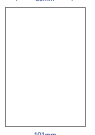












150mn





KINGSTON SURFACE - KS101

MANUFACTURING OPTIONS

FIXTU	RE					DRIVER
CODE	OUTER FINISH	INNER FINISH	ССТ	BEAM ANGLE	VOLTAGE	DIMMING
4385	WH - White	WH - White	27 - 2700K	24 - 24° Narrow	24V - 24V DC	ND - Non-Dim
	BLK - Black	BLK - Black	30 - 3000K	38 - 38° Medium	*Remote driver required	PH - Phase Dim
	CU - Copper	CU - Copper		60 - 60° Wide		TH - Touch Dim
	BR - Brass	BR - Brass				DA - DALI
	SS - Stainless Steel	SS - Stainless Steel				
	AC - Aged Copper	AC - Aged Copper				
	AB - Aged Brass	AB - Aged Brass	ССТ	BEAM ANGLE	VOLTAGE	DIMMING
	CF - Custom Finish	CF - Custom Finish	27 - 2700K	24 - 24° Narrow	CC - 20V-40V DC	PH - Phase Dim
			30 - 3000K	38 - 38° Medium	*Dedicated remote driver provided @ 250mA	TH - Touch Dim
				60 - 60° Wide		DA - DALI
			CCT	BEAM ANGLE	VOLTAGE	DIMMING
			22/40 - 2200K-4000K	24 - 24° Narrow	TW - 20V-40V DC	DA - DALI
			27/65 - 2700K-6500K	38 - 38° Medium	*Dedicated remote TW driver provided. © 250mA. 4 Core cable required.	
				60 - 60° Wide		
			ССТ	BEAM ANGLE	VOLTAGE	DIMMING
			27 - 2700K	60 - 60° Wide	240V - 240V AC	ND - Non-Dim
			30 - 3000K		*No driver required	PH - Phase Dim

Example Code: 4385_WH_CU_27_38_CC_PH

Notes:
60 degree beam angle as standard.
240V AC Fixture are only available with GU10 lamps.
Phase dimable drivers are not recommended for 24V DC fixtures due to possible flickering, but can be provided upon request.
Raw metal outer barrel finishes can only be paired with the same raw metal finish on the inner barrel.