



GLS

SPECIFICATIONS

MODEL No.	GLS-7W-WW-FU	GLS-7W-W-FU
INPUT VOLTAGE - LUMINAIRE	185-195V AC	185-195V AC
INPUT VOLTAGE - LAMP	230V AC	230V AC
FREQUENCY RANGE	50 - 60Hz	50 - 60Hz
POWER CONSUMPTION - LED	4.3 - 4.5W	4.3 - 4.5W
POWER CONSUMPTION - LAMP	6.5 - 6.8W	6.5 - 6.8W
POWER FACTOR	>0.9	>0.9
DIMMER TYPE SUPPORTED	Varilight Vpro, Mk 5001, Mode 1-10v, Danlers DQD + reslode	Varilight Vpro, Mk 5001, Mode 1-10v, Danlers DQD + reslode
LIGHT SOURCE	Samsung AC COB	Samsung AC COB
LUMEN OUTPUT	320Lm ± 5%	360Lm ± 5%
LUMEN PER WATT	55Lm/W ± 5%	55Lm/W ± 5%
COLOUR TEMPERATURE	2700k	4000k
CRI	>80	>80
L70	35000	35000
BEAM ANGLE	180°	180°
REPLACEMENT FOR	40W Incandescent	40W Incandescent
DIMENSION - H x Dia	115mm x 60mm	115mm x 60mm
WEIGHT	130g	130g
MATERIAL OF CASING	Aluminium	Aluminium
OPERATING TEMPERATURE	-20°C - +75°C	-20°C - +75°C
WARRANTY	5 Years	5 Years

All specifications subject to change without prior notification and subject to our standard terms and conditions



NEW AC
WITH DRIVERLESS TECHNOLOGY

LED provided by SAMSUNG GUARANTEED

The **IVITI AC RANGE** of lighting is a direct retrofit replacement for standard GU10, Candle, Globe & GLS lamps.

Ideally suited for all residential, hospitality and retail sectors where warm white ambience and mood lighting is important.

MAIN BENEFITS

- Driverless technology
- GU10 / GLS / Globe / Candle
- Perfect fit GU10 replacement
- Up to 90% energy savings
- Clear & Opal Candle options
- L70 - 35000 Hours
- Best value whole life costing
- Up to 90% reduction in maintenance costs



GU10



PERFECT FIT



LONG BASE

SPECIFICATIONS

MODEL No.	GU10-6WD-WW-COB-FU	GU10-6WD-W-COB-FU	GU10-L-6WD-WW-COB-FU	GU10-L-6WD-W-COB-FU
INPUT VOLTAGE - LUMINAIRE	185-195V AC		185-195V AC	
INPUT VOLTAGE - LAMP	230V AC		230V AC	
FREQUENCY RANGE	50 - 60Hz		50 - 60Hz	
POWER CONSUMPTION - LED	4.3 - 4.5W		4.3 - 4.5W	
POWER CONSUMPTION - LAMP	6.2 - 6.5W		6.2 - 6.5W	
POWER FACTOR	>0.9		>0.9	
DIMMER TYPE SUPPORTED	Varilight Vpro, Mk 5001, Mode 1-10v, Danlers DQD + reslode		Varilight Vpro, Mk 5001, Mode 1-10v, Danlers DQD + reslode	
LIGHT SOURCE	Samsung AC COB		Samsung AC COB	
LUMEN OUTPUT	320Lm ± 5%	360Lm ± 5%	320Lm ± 5%	360Lm ± 5%
LUMEN PER WATT	55Lm/W ± 5%		55Lm/W ± 5%	
COLOUR TEMPERATURE	2700k	4000k	2700k	4000k
CRI	>80		>80	
L70	35000 Hrs		35000 Hrs	
BEAM ANGLE	38°		38°	
REPLACEMENT FOR	50W Halogen		50W Halogen	
DIMENSION - H x Dia	54mm x 49.6mm		60.54mm x 49.6mm	
WEIGHT	70.5g		73.5g	
MATERIAL OF CASING	Aluminium 6063		Aluminium 6063	
OPERATING TEMPERATURE	-10°C - +40°C		-10°C - +40°C	
WARRANTY	5 Years		5 Years	

All specifications subject to change without prior notification and subject to our standard terms and conditions

CANDLE



GLOBE



SPECIFICATIONS

MODEL No.	CAN-CLR-4W-WW CAN-OPA-4W-WW	CAN-CLR-4W-W CAN-OPA-4W-W	GLB-OPA-4W-WW	GLB-OPA-4W-W
INPUT VOLTAGE - LUMINAIRE	185-195V AC		185-195V AC	
INPUT VOLTAGE - LAMP	230V AC		230V AC	
FREQUENCY RANGE	50 - 60Hz		50 - 60Hz	
POWER CONSUMPTION - LED	4.2W		4.2W	
POWER CONSUMPTION - LAMP	3.3W		3.3W	
POWER FACTOR	>0.9		>0.9	
DIMMER TYPE SUPPORTED	Varilight Vpro, Mk 5001, Mode 1-10v, Danlers DQD + reslode		Varilight Vpro, Mk 5001, Mode 1-10v, Danlers DQD + reslode	
LIGHT SOURCE	Samsung AC COB		Samsung AC COB	
LUMEN OUTPUT	200-220Lm	220-240Lm	220Lm	240Lm
LUMEN PER WATT	55Lm/W ± 5%		55Lm/W ± 5%	
COLOUR TEMPERATURE	2700k	4000k	2700k	4000k
CRI	>80		>80	
L70	35000 Hrs		35000 Hrs	
BEAM ANGLE	180° OPA / 270° CLR		180°	
REPLACEMENT FOR	25W		25W	
DIMENSION - H x Dia	105mm x 35mm		95mm x 45mm	
WEIGHT	85g		85g	
MATERIAL OF CASING	Ceramic		Ceramic	
OPERATING TEMPERATURE	-20°C - +40°C		-20°C - +40°C	
WARRANTY	5 Years		5 Years	

All specifications subject to change without prior notification and subject to our standard terms and conditions

