

40 watt corn bul b

SPECIFICATIONS

UL, CUL CERTIFICATE

E26, E39 BASE

360° LIGHTING, HIGH CRI

IP64 WATERPROOF RATING

BIG HEAT SINK

INTERNAL DRIVER, INPUT VOLTAGE 110-277V

NEW STYLE AND HIGH EFFICIENT WIDE-RANGE INPUT

LONG LIFESPAN AND GOOD HEAT DISSIPATION

DIRECT REPLACEMENT FOR METAL HALIDE

FITS MANY DIFFERENT FIXTURES TO REPLACE TRADITIONAL LAMPS

EASY INSTALLATION









APPLICATIONS

Widely used in supermarkets, warehouses, garages, houses, offices, hotels, hospitals, schools, streets, gardens, etc.

CPSLED.COM + 843.407.6803 + SALES@CPSLED.COM



PERFORMANCE INFORMATION				
PART NO.	O. LUMEN LUMEN EFFICIENCY		CRI	
CPS-CB-40W-UL-E26-	5200-5800	130-145 LM/W	>80	
CPS-CB-40W-UL-E39-	5200-5800	130-145 LM/W	>80	

TECHNICAL CHARACTERISTICS

COVER	CLEAR
COLOR TEMPERATURE	3000K, 4000K, 5000K
INPUT VOLTAGE	AC110-277 50/60Hz
WATERPROOF RATING	IP64
PFC	>0.9
EQUIVALENT	80W CFL, 150W MHL/HPS/HID
HOUSING	PC+AL (FIN)
HOUSING COLOR	WHITE + GREY
OPERATING TEMPATURE	~20°C TO 45°C
OPERATING HUMIDITY	10%-75% RH
STORAGE TEMPERATURE	~30°C TO 80°C
APPLICATION	INDOOR/OUTDOOR
WARRANTY	5 YEARS

ORDER INFORMATION					
SERIES	WATTAGE	VOLTAGE UL = 110-277V	BASE	KELVIN 50 = 5000K	
CPS-CB-	40W	UL	E26	30	
			E39	40	
				50	
EXAMPLE: CPS-CB-40W-UL-E26-50					

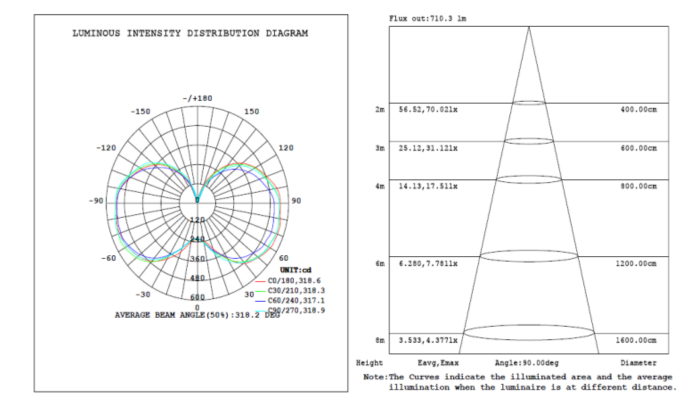
CPSLED.COM + 843.407.6803 + SALES@CPSLED.COM



PHOTOMETRIC

Remark: The testing data comes directly from the product test.

DATA OF	LAMP	PHOTOMETRIC DATA Eff: 137.5			.52 lm/W
MODEL		Imax(cd)	577.0	S/MH(C0/180)	2.67
NOMINAL POWER	(W) 40	LOR (%)	100.0	S/MH(C90/270)	2.67
RATED VOLTAGE	(V) 120	TOTAL FLUX(lm)	5479.6	η UP, DN (C0-180)	21.6,28.1
NOMINAL FLUX (.m) 5479.63	CIE CLASS	DIFFUSE	η UP, DN (C180-360)	22.2,28.1
LAMPS INSIDE	1	η up (%)	43.8	CIBSE SHR NOM	2.00
TEST VOLTAGE (7) 120	η down (%)	56.2	CIBSE SHR MAX	0.00



CPSLED.COM + 843.407.6803 + SALES@CPSLED.COM



40 watt corn bulb

PACKAGING					
	SIZE	QTY/ CARTON	NET WEIGHT/ CARTON	GROSS WEIGHT/ CARTON	
INNER BOX	290*120*120 MM	1 PC	0.52 KG	0.67 KG	
OUTER BOX	495*375*305 MM	12 PCS	6.3 KG	9.2 KG	

INSTALLATION

- Please turn off power before install or change assembly parts.
- The input voltage and lamps should be matched, after connecting the power line, please make sure the wiring section is insulated.
- Make sure to remove or bypass the ballast in the fixtures before install the lamps.
- Suitable for damp locations. Do not use with dimmers.
- Suitable for use in enclosed luminaires, min. lamp compartment dimensions: 340*200*200MM.
- Non-professionals, must not install and disassemble the lamps.

