ED GU10

2.0 in

Electrical

Input Current

Power Factor

Voltage

Temp

Light

(CRI)

UL

FCC

Base Type

Initial Lumens

Lumens per Watt

Color Temperature

Color Rendering

Agency Approvals

Beam Angle

Energy Star RoHS

Product Details

Mercury Content

Overall Length

Warranty

Diameter

Frequency

Min. Start Temp

Max. Operating

Watt

2.09 in

6

600 (mA)

> 0.50

120 volt

60hz

-4F

104F

GU10

380

64

3000K

81

38°

Yes

40.000 hr rated

Yes

Yes

10 years, 6 hrs/day

0

2.0"

2.09"





6 watt GU10 EarthBulb LED bulb replaces 35 watt incandescent lamps for over 70% energy savings. 3000K color of light is standard with 38 degree beam angle. Great for use in dimming recessed lighting, track lighting and display lighting

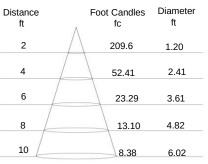
applications. High power, multi-chip LED and an advanced cooling system provides for 40,000 hours of LED life. 2 pin GU10 base. Non-standard lamp. Energy Star rated product.

PRODUCT FEATURES

- Same shape as the light bulbs they replace
- White 3000K color of light nearly equals Halogen lighting
- GU10 base is standard
- No Mercury, RoHS Certified

CONE OF LIGHT





LUMINOUS DISTRIBUTION INTENSITY DATA

C(deg)	i				
Y(deg)					
	0	23	45	68	90
0	817	817	817	817	816
5	783	780	776	778	777
10	651	659	664	677	684
15	459	474	486	508	522
20	288	300	311	330	341
25	173	182	190	201	206
30	103	109	114	123	125
35	61.9	65	68.2	73.7	75.7
40	38.9	40.4	42.2	44.9	46.8
45	26.6	27.2	28	29.3	29.9
50	19.5	19.8	20.1	20.9	21.2
55	14.9	15	15.3	15.8	16.1
60	11.4	11.5	11.8	12.1	12.5
65	8.64	8.74	8.97	9.36	9.71
70	6.28	6.37	6.62	7.01	7.33
75	4.23	4.35	4.54	4.96	5.23
80	2.46	2.6	2.78	3.16	3.42
85	0.92	1.12	1.28	1.6	1.8
90	0	0	0.09	0.3	0.4

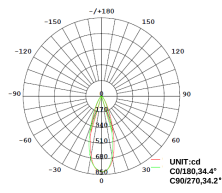
MODEL NUMBER: L3GU106D

Order Code	Pack Size	Individual UPC	Inner Pack UPC	Qty	Master Park UPC	Qty			
L3GU106301BD	1	8 11180018804	008 11180018804	6	8 1118001880400	24			
Dimensions (inches - Length x Width x Height)									
L3GU106301BD	1	2.17 x 2.17 x 3.15	7.13 x 5 x 3.82	6	10.39 x 14.65 x 4.37	24			
Weight (lbs)									
L3GU106301BD	1	0.08	1.23	6	5.192	24			

PRODUCT APPLICATIONS



LUMINOUS DISTRIBUTION INTENSITY DIAGRAM



AVERAGE BEAM ANGLE (50%):34.3°

Note: IES files available upon request.

