

Que-2-TXT[™] Questions? scan to text us fast



HID EQUAL LED LAMPS

240° BEAM ANGLE



Part Number Color Temp Base Lumen Efficacy Dimensions Warranty Weight Case QT	Consumption	Voltage	CRI	Lens	Heat Sink	L70 hours	Surge Protection	Ambient Temp (F)	Power Factor	UL listing	THD	Beam Angle	Enclosed Fixture Rated
Part Number Color Temp Base Lumen Efficacy SiteC 2400/Thrulia 2700K E26 2,600 130 lm /W GiteC 2400/Thrulia S000K E26 2,600 130 lm /W Features Interpret Peatures 100% potted drivers- protects electronics against moisture and vibration Stood hurzer 125 Linka group Shatterproof Waterproof design for weather-exposed applica:	20 W	120 - 277 V 🗲	> 80	frosted polycarbonate	plastic-coated aluminum	50,000	2.5 KV built-in	-22° - 113°	> 0.9	wet location	< 20%	240°	yes
Since 24000000-U13 2700k E26 2,600 130 lm / W Since 2400000-U13 5000k E26 2,600 130 lm / W Since 200000-District 20000-District 2000	lect your lamp									other			
GICC 240C70-UI S00K E2 2,60 130 lm /V Features Peatures 10% botted drivers- protects electronics against moistrue and vibration S0000 hour LED lifespan based on ES LM-80 results and TM-21 calculations Shatterproof Veterproof design for weather-exposed applica-	Part Number	Color Temp) Basi	e Lumen Output	Efficacy					Dime	nsions	Warranty W	/eight Case QT
 Petures 1 00% potted drivers- protects electronics against construction of the substance o	GI-CC-240WW70-UL	3 2700K	E26	2,600	130 lm / W		-			3.15″ (D)	x 5.75″ (L)	6 years 0.	33 lbs 12 pcs
Features 100% potted drivers- protects electronics against moisture and vibration 50,000 hour LED lifespan based on LES LM-80 results and TM-21 calculations Shatterproof Waterproof design for weather-exposed applica-	GI-CC-240C70-UL3	5000K	E26	2,600	130 lm / W								
										1			

Not all product variations listed on this page may be DLC qualified. Visit www.designlights.org/search to confirm qualification.







