

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



TEMPORARY LED WORK LIGHTS

ø176mm/6.93"

SPECIFICATIONS SHEET



Case QTY

6 pcs

motion / occupancy

on-off remote control

specifications

Lens	CRI	Guard Material	Material	L70 hours	Surge Protection	Ambient Temp (F)	Power Factor	UL listing	THD	Cord	Beam Angle	Dimensions
frosted polycarbonate	> 80	industrial grade stainless steel protective case housing	die-cast aluminum	50,000	6 KV built-in	-40° - 113°	> 0.9	damp location	< 20%	10 ft 16 AWG with plug	313.7º	12.09" (L) x 6.93" (H)

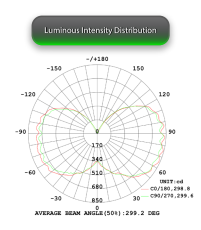
select your lamp

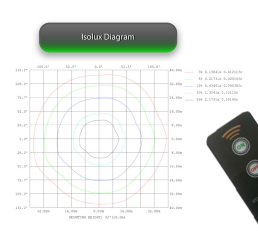
Part Number	Color Temp	Voltage	Consumption	Lumen Output	Efficacy	Sensor	Remote	
GI-TWL-10C250F-UL4	5000K	100 - 277 V	∮ 60 W	7,500	125LM / W	no	no	
GI-TWL-10C250F-UL4S	5000K	100 - 277 V	∮ 60 W	7,500	125 LM / W	yes	no	/1
GI-TWL-10C250F-UL4R	5000K	100 - 277 V	9 60 W	7,500	125 LM / W	no	yes	1



Features

- High transmittance polycarbonate lens with excellent optics
- 50,000 hour LED lifespan based on IES LM-80 results and TM-21 calculations
- Can be daisy chained up to 15 pcs in a row. Includes 10 ft cord with a plug and a built in receptacle for daisy chaining
- Available with a motion/occupancy sensor which will dim down the light to 30% after 5 minutes of no motion
- Available with on/off remote control





other

6 years

5 lbs

120°

10m/32ft











www.greenignite.com



