

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



TEMPORARY LED WORK LIGHTS

SPECIFICATIONS SHEET



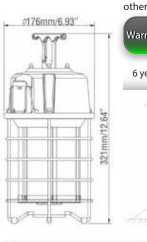
specifications

Lens	CRI	Guard Material	Material	L70 hours	Surge Protection	Ambient Temp (F)	Power Factor	UL listing	THC	Cord	Beam Angle	Dimensions
clear 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%	35 ft 16 AWG with plug	313.7º	12.64" (L) x 6.93" (H)

select your lamp

Part Number	Color Temp	Voltage	Consumption	Lumen Output	Efficacy	Remote Control	Sensor
GI-TWL-35C400C-UL4	5000K	100 - 277 V	/ 100 W	12,500	125LM / W	no	no
GI-TWL-35C400C-UL4R	5000K	100 - 277 V	/ 100 W	12,500	125 LM / W	yes	no
GI-TWL-35C400C-UL4S	5000K	100 - 277 V	9 100 W	12,500	125 LM / W	no	yes





Isolux Diagram



⊕F©

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 9 pcs in a row. Includes 35 ft cord with a plug and a built in receptacle for daisy chaining
- Available with on/off remote control
- Available with a motion/occupancy sensor which will dim down the light to 30% after 5 minutes of no motion

