

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



LINEAR T8 / T12 RETROFIT LED LAMP



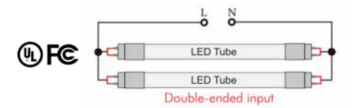
fluorescent equal

specifications

GI-3T8-C30-ULDW4

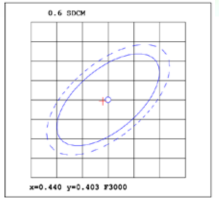
Consumption	Voltage	Base	Lens	Heat Sink	L70 hours	Ambient Temp (F)	Power Factor	UL listing	CRI	THC	Beam Angle	Dimensions
12W	100-277 V	G13	polycarbonate	aluminum	50,000	-4°- 113°	>0.9	damp location fully enclosed fixtures	83	<20%	320°	35.433" x 1.102"

select your lamp Part Number Color Temp Output 3000K 122 lm / w 1,464 GI-3T8-W30-ULDW4 4000K GI-3T8-D30-ULDW4 122 lm / w 1,464 5000K



Features Rated for fully enclosed fixtures. Shatterproof design. 50,000 hour LED lifespan based on IES LM-80 results and TM-21 calculations. Double-sided power





Chromaticity Diagram

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









122 lm / w

1,464



Spectrum

1.0 0.8

0.6

0.2

0.0



580 Wavelength(nm)

