



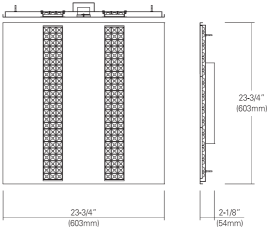
Catalog #	Туре
Project	Date
Prepared by	

RTL22

2X2 LED Recessed Troffer

Troffer LED





DESCRIPTION

RTL22 is designed to use the latest LED technology in energy efficient. This luminaries incorporates a precision cell louver reflection and combined integrally into fixture housing, which enable LED source to deliver optimum light optic and better glare control. The low profile feature allows fixture to be installed in any of ceiling depth for more versatility. This RTL22 is an excellent choice for commercial office, school, hospital or retail merchandising areas.

SPECIFICATION		
HOUSING	RTL22	
Wattage (Typ)	35W	
Lumen (Typ)	3,456	
Efficacy (LPW)	99 lm/W	
Beam Angle	100°	
CRI (Typical)	80, 90	
Color (+/-5%)	2700K, 3000K, 4000K, 5000K	
Dimming	Triac & 0-10V the both(Consult with factory for approved dimmers)	

FEATURES and FUNCTIONS

- Include 120~277V input high efficacy driver with the capability to dim using a Triac 120V low voltage electronic dimmer switch.
- Driver feature power factor > .90, THD < 20% and has integral thermal protection to sense over temperature or internal failure.

• Matt white painted sheet steel housing. Smooth hemmed sides and

smooth inward-formed end flanges. Driver cover easily removed by

two screws and open wiring compartment having Knock-Outs for

• Consult with factory for optional 0~10V analog dimmable driver.

• Long-life LEDs, coupled with high-efficiency drivers, provide superior level and quality of illumination for extended service life. RTL22 is rated deliver L70 performance for 5 years.

• Impact-resistance Polycarbonate lens below cell louver reflection.

• Frosted PC lens providing wider beam spread (100°).

Listing

- ETL & cETL Listed
- DLC qualified
- Damp location

Warranty

• 5years of lamp life.

continuous row wiring. ORDERING INFORMATION

Construction

Housing	CRI	ССТ	Driver
RTL22 2X2, 35W	8 80 9 90	27 2700K 30 3000K 40 4000K 50 5000K	UTD 120V, Triac Dimming (Standard) UZTD 120~277V, 0-10V Dimming



