

Project Name: _	
Date:	Note:





















SPECIFICATION

Model No.	TCL-TRCB-35W2X2P- 30K/40K/50K	TCL-TRCB-50W2X4P- 30K/40K/50K	
Size	2'x2'	2'x4'	
Watt	25W/35W Adjustable	33W/40W/50W Adjustable	
Lumens	3125/4375 lm	4026/5000/6100 lm	
ССТ	3000K/4000K/5000K Adjustable		
CRI	>80		
PF	>0.9		
Beam Angle	110°		
Lifetime	Lumen Maintenance over 70% @ 50,000+ Hours		
Dimming	0-10V		
Oper. Tempurature	- 4°F ~+104°F / -20°C ~+40°C		
DLC ID	S-WVBTA1	S-DFLM69	

FEATURE

The slim LED troffers features a popular center basket design offers a clean, versatile style and volumetric distribution. It is typically used to replace 2×2 and 2×4 fluorescent light fixtures.

- Suitable for damp location
- Body: White Finish. Aluminum Heatsink for Efficient Heat Dissipation
- Watt and CCT adjustable to fit for different locations

OPTION

- Motion Sensor: Bi-level or on/off
- Emergency Back-up

	ORDERING GUIDE						
	Company Code	Product Series	Size	Wattage	Р	ССТ	Option
	TCL TRCB: Center Basket Troffer	2x2	35W: 25W/35W	P: DLC Premium	30K/40K/50K: 3000K/4000K/5000K Adjustable	N/A	
		ZXZ	Adjustable			EM: Emergency Driver Installed	
			F0\\\ 22\\\\/40\\\/50\\\			MS: Motion Sensor Intalled	
			2x4	50W: 33W/40W/50W Adjustable			MS/EM: Motion Sensor and Emergency Back-up Installed

OPTION SPEC							
Motion Sensor	Motion Sensor						
Model No.	Power Supply	Mounting Heright	Dim Level	Daylight Control	Hold Time	Standy-b	y Time
ANT-7	12V-24V DC	Max 13FT	0%/10%/30%/50%	10/30/50Lux	10s/1M/5M/15M	Infinite/1	Min/30Min/60Min
Emergency Driver							
Model No.		Input Voltage		Emergency Time	Output Current and	d Voltage	Output Power
BLD-CM20E-4808	W8-00	100 277Vac		≥1.5H	160-320mA 25 48V	dc	8W

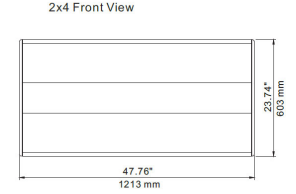


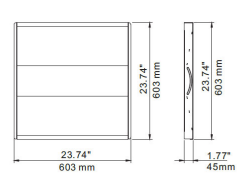
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Side View

LED Center Basket Troffer - TRCB Series

DIMENSION





2x2 Front View

PACKAGE INFO

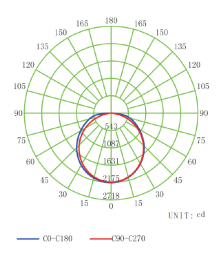
Model. No.	TCL-TRCB-XXW2x2P-XXK	TCL-TRCB-XXW2x4P-XXK
Size	2x2	2x4
QTY/PACK	2PCS/	/PACK
Package Size	655X105X655mm/ 25.79"X4.13"X25.79"	1260X105X655mm/ 49.6"X4.13"X25.79"
Package Weight	7.7 kg/17 lbs	14.5 kg/31.9 lbs
Package CBM	0.045048	0.086657
40GP Capacity	~2570PCS	~1330PCS
40HQ Capacity	~3010PCS	~1560PCS
45HQ Capacity	~3460PCS	~1800PCS

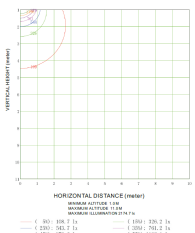
PHOTOMETRIC REPORT

2X4TROFFER

LUMINOUS INTENSITY DISTRIBUTION DIAGRAM

VERTICAL EQUILUMINOUS CURVE







Project Name: _	
Date:	Note:

INSTALLATION

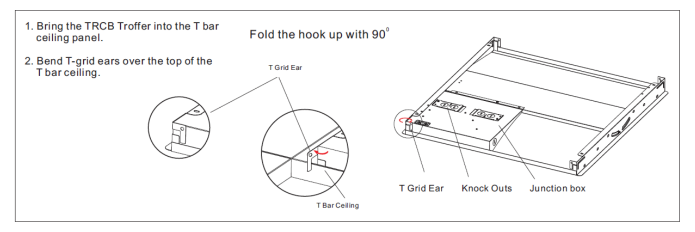


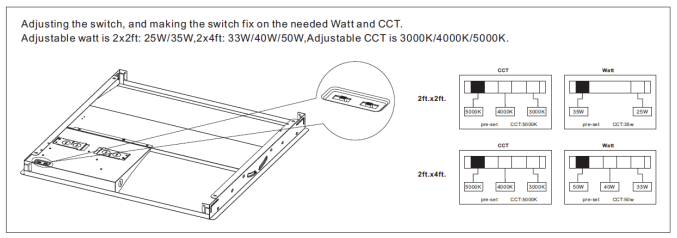
WARNING:

- 1. Switch off before installation.
- 2. Switch on only after complete installation and examination of the circuit.





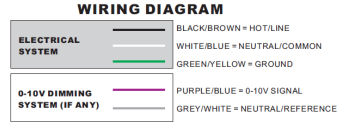




WIRING GUIDE

- 1. Wire input end of the LED driver to supply wires using connector according to wiring section. Wire connections must be insulated.
- 2. Connect the BLACK/BROWN lead to LINE(+) supply lead.
- 3. Connect the WHITE/BLUE lead to NEUTRAL/COMMON (-) supply lead.
- 4. Connect the GREEN lead to GROUND supply lead.
- 5.If any, connect PURPLE/BLUE to 0-10V SIGNAL supply lead and GREY/WHITE to 0-10V NEUTRAL/REFERENCE supply lead.

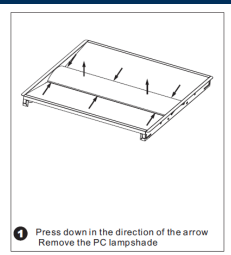


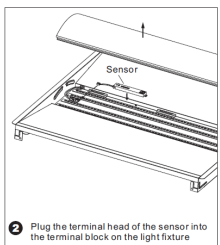


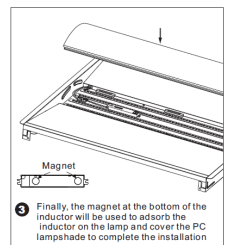


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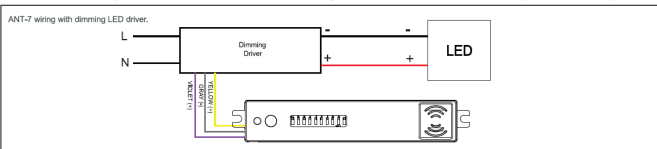
Build-In Motion Sensor Information







WIRING DIAGRAMS (If the sensor has a terminal head, it can be directly inserted into the terminal block on the lamp. No need to rewire)



BUILT-IN MOTION SENSOR INFORMATION

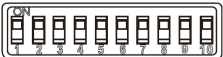


▲ WARNING

NOTE: Warm up time is 15 seconds. After the sensor connects input power first time, the light will keep on 15 seconds, then go to dimming to work normally. NOTE: Factory Default Setting: 100% sensitivity, Hold on time: 10 seconds, Daylight sensor is 30 lux, Dimming level: 30%, Dimming time: 60 minitues. NOTE: Any setting changed by DIP Switch or remote control, the led light that sensor connect will on/off as confirm.

PARAMETER SETTING BY DIP SWITCH

Consider the picture: 1, 2 set sensitivity: 3, 4 set hold time; 5, 6 set the lux; 7, 8 stand-by light level 9, 10 set stand-by time;



For detailed adjustment methods, please refer to the ANT-3A instruction manual

SPECIFICATIONS

Power supply	12V=24V DC, >50mA
HF System	5.8GHz±75MHz
Dim control output	0-10V, max. 25mA sinking current
Detection radius/angle	Max 17ft.(5.2m)/360°
Mounting height	Max 13ft(4m)
Remote range	50ft. (15m) indoor, no backlight
Humidity	Max. 95% RH
Temperature	-40°F ~ 158°F (-40°C ~ 70°C)

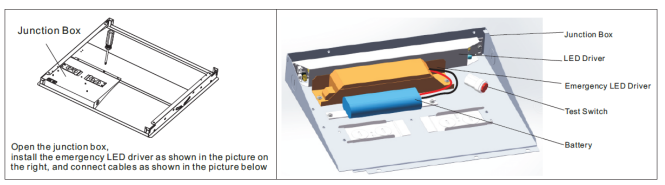




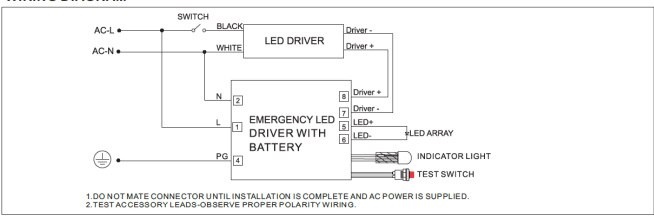
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Build-In Emergency Back-up Information

EMERGENCY LED DRIVER INSTALLATION POSITION



WIRING DIAGRAM



EMERGENCY LED DRIVER INFORMATION





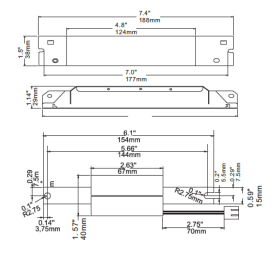
Specifications:

Universal Input Voltage	100 277Vac 50 60Hz
AC Input Current	100mA max.
AC Input Power Rating	7.0W max.
Output Current and Voltage	160-320mA 25 48Vdc
Output Power	8W
Emergency Time	≥1.5H
Full Warranty	5 Years
Test Switch Indicator Light	Illuminated Test Switch, indicator Light
Battery	Li-ion battery-7.4V/2500mAH
Battery Charging Current	250mA
Charging Time	≥24Hours
Temperature Rating (Ambient)	Li-ion 0°C to +40°C (32°F to 104°F)

AC Operation:
AC power is present, The LED load from the LED driver is normal power supply, AC LED driver output current can not exceed 150W or 4A, the emergency driver is charging in a standby mode, The green LED light on to indicate that it is charging.

Dimensions:

Case-7.4"x1.5"x1.14"(mounting center-7.0") Battery 6.1"x1.57"(mounting center-5.66")



Emergency operation:

When the AC power goes out, The emergency driver detects the AC power outage and automatically switch to the working emergency mode. The green LED off. When the AC power is restored, the emergency driver backs to AC power working and starts re-charging, the green LED light on.