

Project Name:	
Date:	Note:





















**Application:** Commercial; Industrial; Warehouse; Retails; Residential garage; school/institution; government agency; grocery store....

ACCESSORIES	
Image	Description
пп	J-Box Mounting Plate (Included)
	Suspension Mount Kit (Included)
	Alignment Bracket (Sold Seperately)

### **FEATURE**

- Working temperature: 4°F ~+104°F / -20°C ~+40°C
- Suitable for damp location
- Lumen Maintenance over 70% @ 50,000+ Hours
- CRI: 80+; PF>0.9
- Beam Angle: 120°
- Body: White Finish. Aluminum Heatsink for Efficient Heat Dissipation
- Linkable: with wire harness connection kit included for connecting power between fixtures.
- Low-profile design with PMMA lens gives even no glare light distribution
- Watt and CCT adjustable to fit for different locations
- With option of build-in motion sensor or emergency backup driver

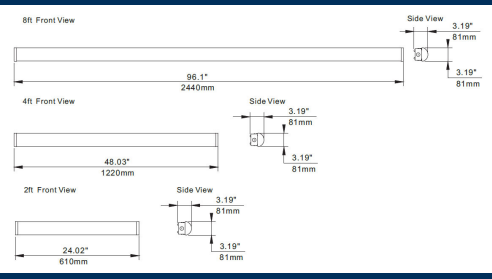
ODERING GUIDE							
Model	Length	Watt	ССТ	Lumens	Dimmable	Voltage	OPTION
TCL-2FT-LS100-20W-3CCT	2ft	20W	3000K/4000K/5000K	2600 lm	0-10V	120-277V	N/A
TCL-4FT-LS100-3W3CCT	4ft	20/30/40W	3000K/4000K/5000K	2600/3900/5200lm	0-10V	120-277V	MS: Motion
TCL-8FT-LS100-3W3CCT	8ft	40/50/60W	3000K/4000K/5000K	5200/6500/7800lm	0-10V	120-277V	Sensor <b>EM:</b> Emergency
TCL-8FT-LS100-H-3W3CCT	8ft	40/60/80W	3000K/4000K/5000K	5200/7800/10400lm	0-10V	120-277V	Driver

OPTION SPEC							
Motion Sensor							
Model No.	Power Supply	Mounting Heright	Dim Level	Daylight Control	Hold Time	Standy-b	y Time
ANT-3A	12V-24V DC	Max 13FT	0%/10%/30%/50%	10/30/50Lux	10s/1M/5M/15M	Infinite/1	Min/30Min/60Min
Emergency Drive	r						
Model No.		Input Voltage		Emergency Time	Output Current and	d Voltage	Output Power
BLD-CM20E-4808	800-8W	100 277Vac		≥1.5H	160-320mA 25 48Vd	dc	8W



Project Name:	
Date:	_ Note:

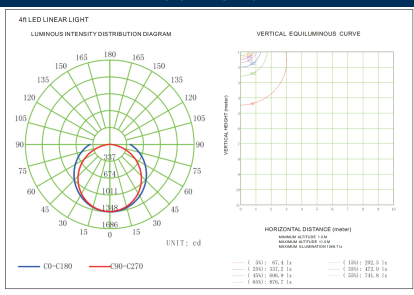
# **DIMENSION**



### **PACKAGE INFO**

Model. No.	TCL-2FT-LS100-20W-3CCT	TCL-4FT-LS100-3W3CCT	TCL-8FT-LS100-3W3CCT TCL-8FT-LS100-H-3W3CCT
Size	2FT	4FT	8FT
QTY/PACK		4PCS/PACK	
Package Size	640X190X195mm 25.2"X7.48"X7.68"	1285X190X195mm 50.59"X7.48"X7.68"	2505X190X195mm 98.62"X7.48"X7.68"
Package Weight	4.5kg/21.83 lbs	9.9kg/21.83 lbs	18.6kg/41.01 lbs
Package CBM	0.023712	0.047609	0.09281
40GP Capacity	~9780PCS	~4870PCS	~2490PCS
40HQ Capacity	~11470PCS	~5710PCS	~2930PCS
45HQ Capacity	~13150PCS	~6550PCS	~3360PCS

### PHOTOMETRIC REPORT

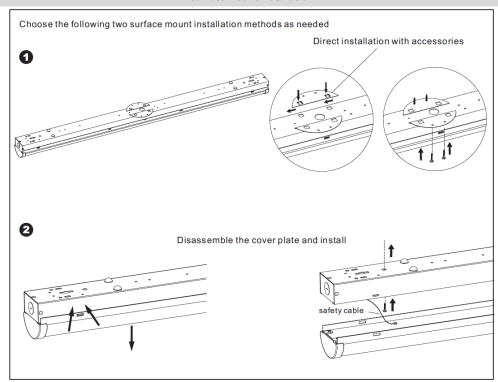




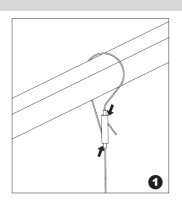
Project Name: _	
Date:	Note:

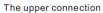
# INSTALLATION

#### **Surface Mount Installation**

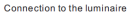


# **Suspension Installation**

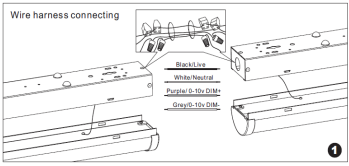


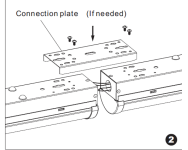


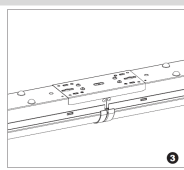




# Connection Installation





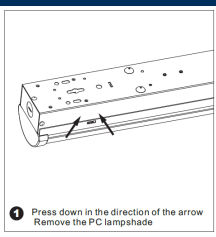


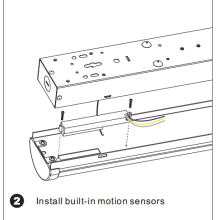
3

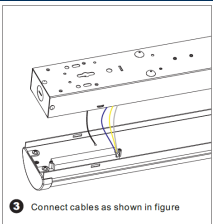


Project Name:	
Date:	Note:

### **Build-In Motion Sensor Information**



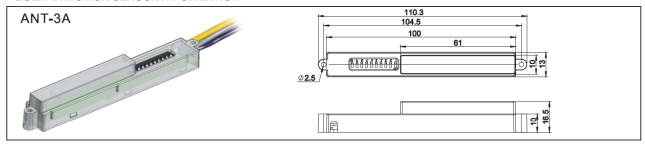




#### **WIRING DIAGRAMS**



#### **BUILT-IN MOTION SENSOR INFORMATION**



# **▲** WARNING

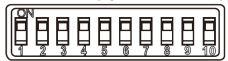
NOTE: Warm up time is 15seconds. After the sensor connects input power first time, the light will keep on 15 seconds, then go to dimming to work normally.

NOTE: Factory Default Setting: 100% sensitivity, Hold on time: 10seconds, Daylight sensor is 30lux, Dimming level:30%, Dimming time: 60minitues.

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)

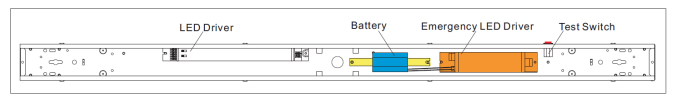




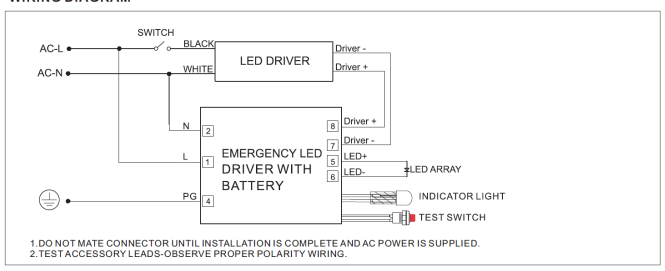
Project Name:		
Date:	_ Note:	

### **Build-In Emergency Information**

#### **EMERGENCY LED DRIVER INSTALLATION POSITION**



#### **WIRING DIAGRAM**



#### **EMERGENCY LED DRIVER INFORMATION**

