

TRI PROOF - 2ND GEN

Project:	Туре:
Date:	Comments:

LED TRI PROOF - WATER PROOF, DUST PROOF, SHATTER PROOF

FEATURES: DLC 4.2 Premium Listed, UL Listed, IK09 and 5VA Rated Shatter-Proof Optically Enhanced Diffuser (options of clear/frosted optics), IP65, 0-10V dimming, 100-277V

5'

TechoLED-TP-5-60





Surface/Pendant

Model #	Length	Wattage	CCT	Lumens	Mounting
TechoLED-TP-2-20	2'	20W	3000k/4000k/5000k	2300LM	Surface/Pendant
TechoLED-TP-2-30	2'	30W	3000k/4000k/5000k	3500LM	Surface/Pendant
TechoLED-TP-4-40	4'	40W	3000k/4000k/5000k	4600LM	Surface/Pendant
TechoLED-TP-5-50	4'	50W	3000k/4000k/5000k	5800LM	Surface/Pendant
TechoLED-TP-5-60	5'	50W	3000k/4000k/5000k	5800LM	Surface/Pendant

3000k/4000k/5000k

7000LM

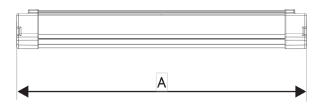
60W

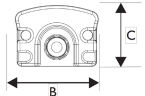
Ordering		1			1						
Guide	1	2	3	4	5	6		7			
1-FIXTURE	ID	2-LENGTH	4	3-WA	TTAGE		4-CC	LOR TEMPE	RATURE	5-MOUNTING	
TechoLED-	TP - Tri Proof	2 - 2' 4 - 4' 5 - 5'		20 - 2 30 - 3 40 - 4 50 - 5	80W 10W		35 - 3 40 - 4	3000K 3500K 4000K 5000K		S - Surface Mount P - Pendant	
6-DIMMING	à	7-OPTION	IS								
D - 0-10V E N - None	Dimming	EM - Eme Backup	rgency Battery								
		MS - Moti	on Sensor								

^{* 5-}year warranty, 50,000 hour rated life span

techoLED

Project:	Туре:
Date:	Comments:





FIXTURE ID	Α	В	С
TechoLED-TP-2-20-40-S	24"	3.62"	2.71"
TechoLED-TP-4-20-40-S	48"	3.62"	2.71"
TechoLED-TP-5-20-40-S	60"	3.62"	2.71"

Installation Details

Surface Mount

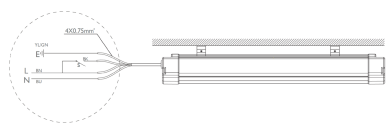






Emergency Battery Backup

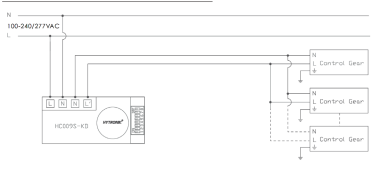
Wiring Diagram



- 1. Inside circuit line already connected well.
- 2. 4 Wires output. (Blue--neutral wire N. Brown--Live wire L. Black--Switch wire. Yellow/ Green--Ground wire.)
- 3. Wall switch can be connected by Black Wire and Brown wire to control main lights.
- 4. Indicator light with 3 different colors which will not work when emergency lighting works.

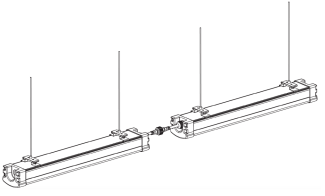
(Green--main power. Yellow--malfunction. Red--Charging.)

Motion/Daylight Sensor Function Details



Motion Sensor Switch - turns the lights on detection of movement and turns off after pre-programmed time when no movement. Daylight sensor switches light off when sufficient daylight is detected

Continuous Connection Detail





As we continue to innovate and improve our products, we reserve the right to edit, modify, and change our technical documentation.