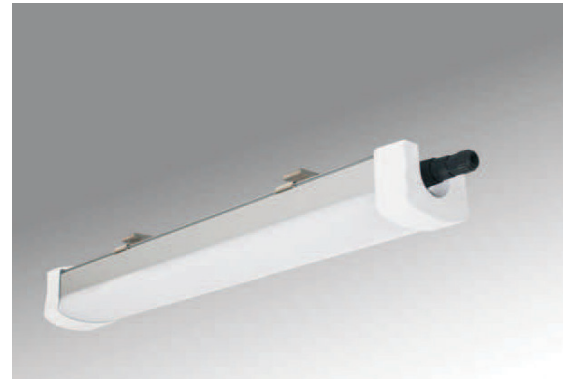


Project:	Type:
Date:	Comments:

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-year warranty, 50,000 hour rated life span



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
TechoLED-TP-5-60	5'	60W	3000k/4000k/5000k	7000LM	Surface/Pendant

Ordering  
Guide

1 2 3 4 5 6 7

1-FIXTURE ID

TechoLED-TP - Tri Proof

2-LENGTH

2 - 2'  
4 - 4'  
5 - 5'

3-WATTAGE

20 - 20W  
30 - 30W  
40 - 40W  
50 - 50W

4-COLOR TEMPERATURE

30 - 3000K  
35 - 3500K  
40 - 4000K  
50 - 5000K

5-MOUNTING

S - Surface Mount  
P - Pendant

6-DIMMING

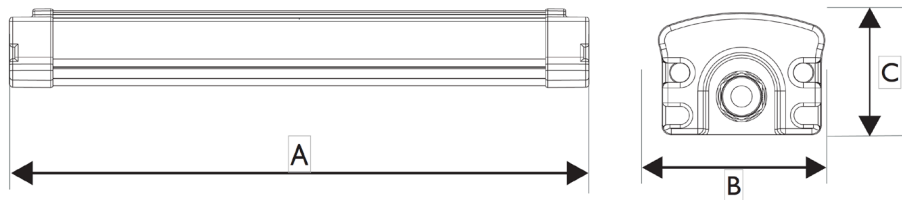
D - 0-10V Dimming  
N - None

7-OPTIONS

EM - Emergency Battery  
Backup  
MS - Motion Sensor

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

Project:	Type:
Date:	Comments:



FIXTURE ID	A	B	C
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

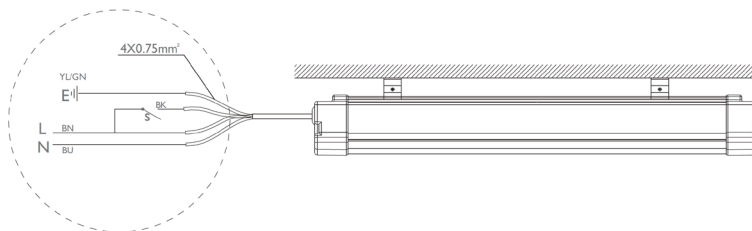


### Pendant Mount



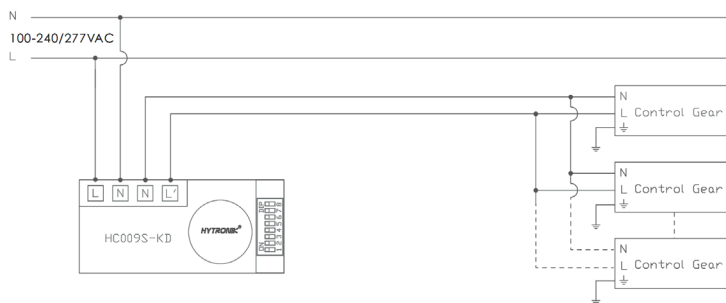
## Emergency Battery Backup

### Wiring Diagram



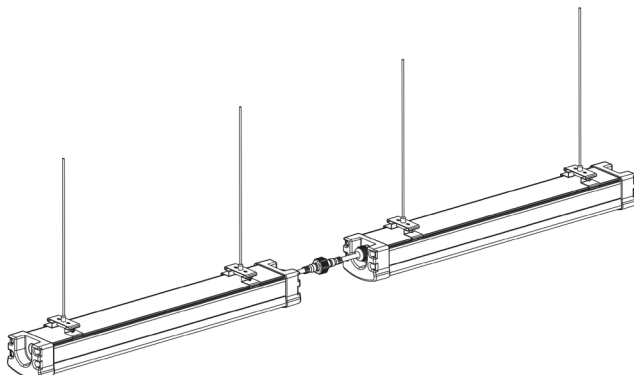
1. Inside circuit line already connected well.
2. 4 Wires output. (Blue--neutral wire N. Brown--Live wire L. Black--Switch wire. Yellow/Green--Ground wire.)
3. Wall switch can be connected by Black Wire and Brown wire to control main lights.
4. Indicator light with 3 different colors which will not work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