

Linear Light Series
Industrial Linear LED Light Fixture

Project Name	
Date	

Industrial LED Light

Linear LED lights are the heavy-duty, superbright alternatives to traditional tube light fixtures. Perfect for commercial lighting, warehouse lighting, garage lighting, shop lighting, parking garage lighting, and more, the low-bay LED lights have powerful LEDs and high lumen outputs. These durable, weatherproof LED light fixtures consume much less energy than metal-halide (MH) fixtures. And with a life expectancy of 50,000 hours, the linear LED lights reduce costly repairs, disposal fees, and the need for replacements.



TPLF-NW2-30		
Intensity 3400 lumen		
Operating Voltage Range	100~277 VAC	
Beam Angle	180 degree	
LED Type	2835 SMD	
Number of LEDs	180 LEDs	
Color Temperature	5000K	
CRI	84 CRI	
Operating Temperature	-4 ~ 113°F (-20 ~ 45 °C)	
Total Power Consumption	31.5 Watts	
IP Rating	IP65	
Warranty	5 year	
IK Rating	10	

TPLF-NW4-50		
Intensity	5500 lumen	
Operating Voltage Range	100~277 VAC	
Beam Angle	180 degree	
LED Type	2835 SMD	
Number of LEDs	288 LEDs	
Color Temperature	5000K	
CRI	86 CRI	
Operating Temperature	-4 ~ 113°F (-20 ~ 45 °C)	
Total Power Consumption	55 Watts	
IP Rating	IP65	
Warranty	5 year	
IK Rating	10	



Type _

Assembly Instructions			TP-HKO
A		1	LED Tri-Proof Light
⊕ ▶		2	M4 x 8mm Screw
⊕ ∥		3	M4 Flat Washers
		4	Mounting Bracket
9->		5	Hanging Wire Nut
		6	Hanging Wire
8		7	Griplock Screw
		8	M4 x 30mm Phillips Screw
8		9	Hanging Wire Mount
		10	Plastic Anchor
?→		11	M3.5 x 40mm Locking Screw
1. Hanging Installation	Tighten the screw	with screen	3 Norther Warriver
Conventional UL/VDE standard wire for	18AWG / 3 x0. 75mm	2	

Ordering Information

LED Product	Color Temperature / Length	Watt
TPLF - Tri-Proof Linear Fixture	NW4 - 4700K Natural White, 4ft NW2 - 4700K Natural White, 2ft	30 - watts 50 - watts

Lumens
2700 lumen 5500 lumen













Rev Date: V1.1 06/08/2017



smerbrirbi edseom

Dimensional Drawing













