







WHITE LINEAR HIGH HEAT SERIES

Our linear fixtures start with a custom designed extrusion of 6063-T5 alloy that is anodized for protection from harsh environments. The extrusion is produced locally in the mid-west for excellent quality assurance and low shipping cost. It was designed to thermally manage the LED array while minimizing weight for shipping and has mechanical features including slots to hold our unique clip on reflectors.

Between the circuit board and extrusion is a ceramic/silicone composite thermal pad that allows superior thermal conductivity between the LEDs and heat sink.

LONG LIFETIME

- 5 year warranty backed by U.S. company founded in 1949
- Premium top tier LEDs
- Quality driver with integrated 4 kV surge
- -40°C to 65°C ambient temperature ensures long lifetime in a variety of conditions
- Superior LED thermal management ensures long lifetime

ILLUMINATING RESULTS

- 80 CRI standard enhances color and clarity
- Clear plexiglass diffuser provides control, minimizing potential for glare
- Optional field-installable aluminum reflectors for low/high bay, aisle, and task applications
- No horizontal dust collecting surface bulbs

FULL CIRCLE DESIGN

- Output of up to 77,000 lumens
- Made in USA with global components, locally sourced
- Engineered with quality space-age materials
- Minimalist design improves cooling and minimizes shipping costs
- Quickly mount via cable (standard)

BRIGHT SAVINGS

- Typical payback of 12 24 months
 Optional 0-10 Dimming
- Utilize optional motion and/or daylight sensors for additional energy savings

HORNER HIGH HEAT FIXTURES

- Standard Fixture Lifetime (@25C) Diodes driven at 41%
- ETG-WLL-2240 160 total operating watts 1 oversized 240W driver operating at 160 watts
 ETG-WLL-4240 240 total operating watts 1 oversized 320W driver operating at 240 watts
 ETG-WLL-6480 480 total operating watts 2 oversized 320W drivers operating at 240 watts each
- All extruded aluminum heat sink
- 160 lumen per watt output
- Premium Meanwell power supply, mounted exterior to the fixture

POSSIBLE APPLICATIONS

Foundries

Paper & Lumber Mills

Thermoplastics Fertilizer Plants Southern Areas w/Higher
Ambient Heat Applications

Buildings w/Trapped Heat









MODEL	WEIGHT	DIMENSIONS	CRI	сст	LUMENS	WATTS	Lm/W*
ETG-WLL-2240-P1-C1-056	14.6 lbs.	49"L x 6.1"W x 3"H	80	5000K	25,600	160	160
ETG-WLL-2240-P2-C1-056	14.6 lbs.	49"L x 6.1"W x 3"H	80	5000K	25,600	160	160
ETG-WLL-4240-P1-C1-056	14.6 lbs.	49"L x 15.1"W x 3"H	80	5000K	38,400	240	160
ETG-WLL-4240-P2-C1-056	14.6 lbs.	49"L x 15.1"W x 3"H	80	5000K	38,400	240	160
ETG-WLL-6480-P1-C1-056	21.8 lbs.	49"L x 24.1"W x 3"H	80	5000K	76,800	480	160
ETG-WLL-6480-P2-C1-056	21.8 lbs.	49"L x 24.1"W x 3"H	80	5000K	76,800	480	160

YOUR PART NUMBER

call factory additional options module power **ETG-WLL** - C1 - 056 --P M1 on/off 2240 (2 bulb) **P1** (standard 120-277 VAC) **B14** raised unistrut 4240 (4 bulb) **P2** (480 VAC) mount motion sensor **6480** (6 bulb) rotary dimmer 6 ft cord 120VAC **D4** R1 remote mount driver G1 **-044** end gaskets **G2** 6 ft cord 277VAC



