

ENTERPRISE SERIES

MADE IN THE USA WITH GLOBAL COMPONENTS

The Enterprise Series of roadway, parking, and path lights are the latest innovation from Horner Lighting providing high output, and low energy. The Enterprise delivers more value per dollar than most lights available, rated among the highest in lumens per watt in the market. These lights excel in Types 2, 3, 4, and 5 lighting applications, and are available in 3000K, 4000K, and 5000K. With an aesthetically pleasing design, lightweight/durable materials, powerful optics, and versatile mounting and installation capabilities, the Enterprise Series will be sure to turn heads and light the way for brighter savings.

LONG LIFETIME

- Premium, top-tier LEDs
- 5 year warranty backed by U.S. company founded in 1949
- Rated for up to 210,000 hrs at L70
- Rated for up to 60,000 hrs at L90
- Quality driver and 10 kV surge, standard
- -40°C to 45°C ambient temperature ensures long lifetime in a variety of conditions

ILLUMINATING RESULTS

- Replaces 100-1,000 watt fixtures
- Powerful light engine creates even output with 5 different distributions
- Typical mounting heights of 12' - 110'
- Output of 5,000 - 39,000 lumens
- 9 Lumen packages for various applications
- Large lens creates non pixilated appearance to driver

FULL CIRCLE DESIGN

- Made in the USA with global components
- Engineered with quality, space-age materials
- Light weight and easy to install
- Quickly mount optional adjustable tenon mount
- 347/480 VAC option available
- IP66 and NEMA 4 dust and water protection, UL wet-rated
- Superior thermal management ensures reliability
- Textured polyester powder coat provides years of environmental/corrosion protection

BRIGHT SAVINGS

- Typical payback of 12 - 24 months
- Potential for rebate savings through DLC certifications (refer to DLC QPL at www.designlights.org)
- Up to 150 lumens/watt
- Utilize motion and daylight sensors for additional energy savings
- Continuous/step dimming options available
- 3-Pin or 7-pin socket for third-party sensors or controls

POSSIBLE APPLICATIONS

- Ideal for roadways
- Highly effective in dealer/retail lots
- Architectural building
- Beneficial for parking
- Security and perimeter
- Lighting for trails, walkways, & pedestrian paths

MODEL	WEIGHT	DIMENSIONS	CRI	CCT	LUMENS	TOTAL WATTS	LUMENS/WATTS	L90	L70
ETG-R300*	20.0 lbs.	36"L x 13"W x 5"H	70	5000K	39,000	300	130	45,000 hrs	180,000 hrs
ETG-R240LG	20.0 lbs.	36"L x 13"W x 5"H	70	5000K	36,000	240	150	50,000 hrs	190,000 hrs
ETG-R240	14.0 lbs.	29"L x 11"W x 3.5"H	70	5000K	32,400	240	135	45,000 hrs	180,000 hrs
ETG-R200*	14.0 lbs.	29"L x 11"W x 3.5"H	70	5000K	28,000	200	140	50,000 hrs	180,000 hrs
ETG-R150*	14.0 lbs.	29"L x 11"W x 3.5"H	70	5000K	22,500	150	150	50,000 hrs	190,000 hrs
ETG-R80*	9.0 lbs.	24"L x 9"W x 3.5"H	70	5000K	12,000	80	150	60,000 hrs	210,000 hrs
ETG-R60*	5.0 lbs.	19"L x 7"W x 3.5"H	70	5000K	7,200	60	120	54,000 hrs	200,000 hrs
ETG-R40*	3.5 lbs.	16"L x 7"W x 2.25"H	70	5000K	4,987	40	120	32,000 hrs	110,000 hrs

*DLC-qualified as of 09/27/16

contact factory for additional 3000K and 4000K options

COMPARE TO		
Existing Fixture	Enterprise Replacement	Energy Savings**
1,000 W	300 (similar performance)	\$350.40
	240 (max energy savings*)	\$376.68
750 W	300 (enhanced performance)	\$219.00
	240 (similar performance)	\$245.28
	200 (max energy savings*)	\$262.80
400 W	200 (enhanced performance)	\$109.50
	150 (similar performance)	\$131.40
150-200 W	80 (similar performance)	\$85.41
	60 (max energy savings*)	\$94.17
150-200 W	60 (similar performance)	\$70.08
100 W	40 (enhanced performance)	\$30.66

*replaces a depreciated light source with similar performance while maximizing energy savings
 **based on 12 hour daily usage, \$0.10 per kwh

Enterprise Accessories

PART NUMBER	DESCRIPTION
ETG-BKT-R-180-G	Adjustable arm mount 180 degrees, gray
ETG-BKT-R-180-Z	Adjustable arm mount 180 degrees, bronze
ETG-BKT-R-180-A	Adjustable arm mount 180 degrees, aluminum
ETG-BKT-A-180-Z	Adjustable arm mount for wall or square pole 180 degrees, bronze
ETG-BKT-A-180-Z-NP	Adjustable arm mount for wall or square pole 180 degrees, bronze no wall mounting plate
ETG-SEN-3P-MV	3-Pin 120-277 photo cell
ETG-SEN-3P-SC	3-Pin shorting cap
ETG-SEN-3P-120	3-Pin 120 volt photo cell
ETG-SEN-3P-277	3-Pin 250~305 volt photo cell
ETG-SEN-3P-480	3-Pin 480 volt photo cell
ETG-SEN-7P-SC	7-Pin shorting cap
ETG-SEN-7P-120	7-Pin 120 volt photo cell
ETG-SEN-7P-277	7-Pin 250~305 volt photo cell
ETG-SEN-7P-480	7-Pin 480 volt photo cell



YOUR PART NUMBER

wattage	CRI/CCT	power	housing color	cord length	photocell	motion	optics
ETG-R <input type="text"/> -WL <input type="text"/> -P <input type="text"/> - <input type="text"/> - <input type="text"/> -L <input type="text"/> -M <input type="text"/> -O <input type="text"/>							
300 (300W) 240LG (240W) 240 (240W) 200 (200W) 150 (150W) 80 (80W) 60 (60W) 40 (40W)	750 (70 CRI, 5000K) 740 (70 CRI, 4000K) 730 (70 CRI, 3000K)	1 (120-277VAC) 2 (480VAC) 4 (120-277VAC with dimming driver)	G (gray) Z (bronze) A (aluminum) W (white) B (black)	6 (6ft) 10 (10ft) <small>*contact factory for additional cord lengths</small>	5 (3 pin twist lock) 6 (7 pin twist lock)	blank (none) 5 (microwave motion with step-dimming)	blank (Type 2S) 2M (Type 2, med.) 3S (Type 3, short) 4S (Type 4, short) 5S (Type 5, short)