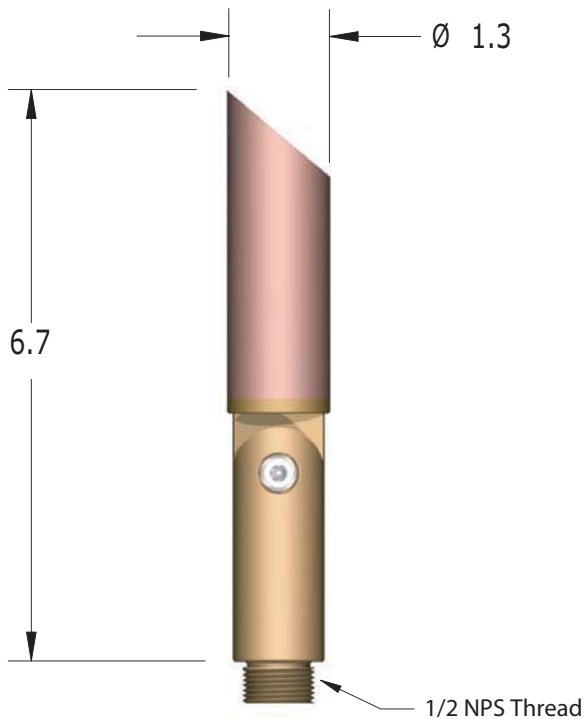




**Exceptionally  
bright,  
compact,  
eco-friendly  
spotlight  
with industry-  
leading design  
for minimal  
maintenance**




Dimensions (inch)

## DESCRIPTION


- Patent pending C-Socket LED™ lamp provides superior thermal cooling of LED light source.
- C-Socket lamp enables tool-free replacement/upgrade of LED light source in a rugged package designed for harsh outdoor environments.
- LED technology delivers reliable low energy and maintenance lighting service.
- Engineered specifically for today's LED technology, the XT's fixture design provides critical thermal transfer without the need for external cooling features.
- Excellent heat removal ensures high performance and reliability of its LED light source. Other features include anti-wicking power lead, tool-free optic interchange and service upgrade capability.

## SPECIFICATIONS

Light Source	High-brightness LED, C-Socket Lamp Technology
LED Life (L70)	50,000 hours average*
Input Voltage	7 to 15 VAC/VDC
Power Consumption	3.7 Watts
Color Temperature	3000 CCT (K) Typical
CRI	80 Typical
Optic	Interchangeable TIR Lens
Material	Solid Brass Billet, Shroud Heavy Wall Copper Tubing
Fasteners	316L Stainless Steel Hardware
Standard Mounting	PVC Post and ABS Cap
Operating Temperature	-31F to 122F (-35C to 50C)
Certification	UL1838  3096671

\*LED life is defined as the time to 70% lumen maintenance (L70)

Project
Fixture Type
Prepared By



**ENERGY USAGE**

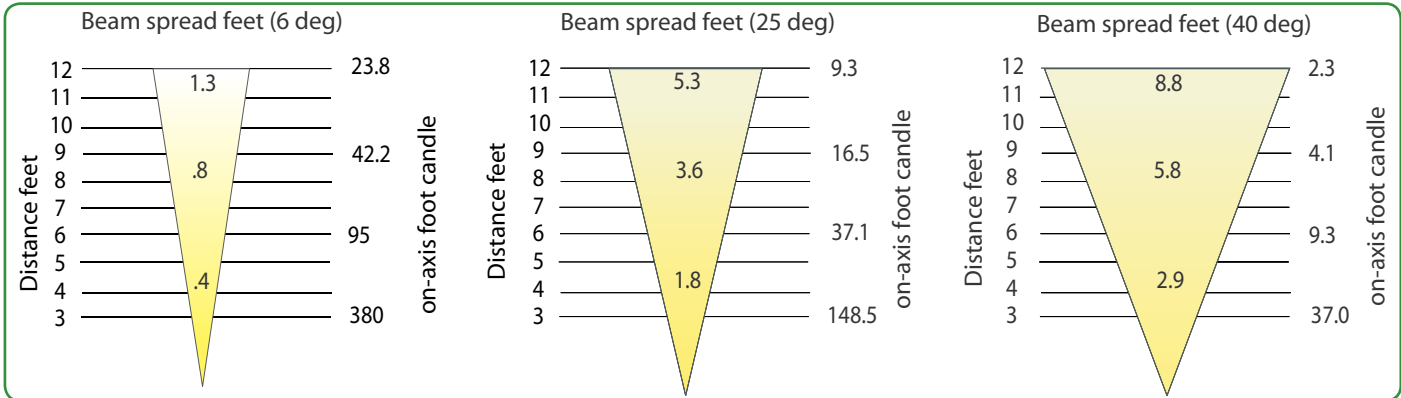
**XT Uses 80% Less Energy**  
(vs. typical Halogen bulb)

16 Watt Savings

4W LED vs 20W Halogen



## BRIGHTNESS



## ORDERING GUIDE

<b>Prefix</b> LXT	<b>Material</b> [BC] Brass Cap [SM] Surface Mount	<b>Optic</b> [N] Narrow 6° [M] Medium 25° [W] Wide 40°	<b>Finish</b> [ N ] Natural [BK] Powder Coat Black [GR] Powder Coat Green [BN] Powder Coat Brown [WT] Powder Coat White [CC] Clear Coat [ C ] Custom – Please consult our factory for custom finishes
----------------------	---	---	--

