



HEAVY DUTY™

L.E.D. LAMPS

- **SAVE UP TO 85% ENERGY**
- **CUTTING-EDGE HI-OUTPUT L.E.D.s**
- **VITALUX XTRABRITE™ COLOR**
- **WHITER & BRIGHTER**
- **INSTANT-ON, FULL BRIGHTNESS**
- **MERCURY FREE**
- **NO UV OUTPUT**



SHORT LIFE LAMPS
BURNOUT AS EARLY AS

6 MONTHS

**SUPERIOR LAMP
HEAVY DUTY L.E.D. LAMPS**

GUARANTEED

15 YEARS

To Order Call:

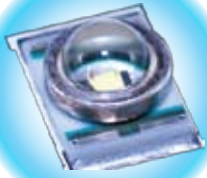
1-800-437-4772

To Order Call:

SUPERIOR LAMP
.com

SUPERIOR LAMP

HEAVY DUTY™ L.E.D. LAMPS



• XTRABRITE LEDs

- Cutting Edge Technology
- Quality LED Chips
- Maintains 90% brightness after 5 yrs.
- Stays Whiter & Brighter!



STANDARD LAMPS

• OVERDRIVEN LEDs

- Old Technology
- Overdriven to be bright
- Loses light quickly (up to 30% as early as 6 months)



• INDUSTRIAL DESIGN

- Rugged Aluminum Body
- Excellent Heat Control
- Designed for all-day usage
- Extends Lamp Life
- Minimizes Color Shift



STANDARD LAMPS

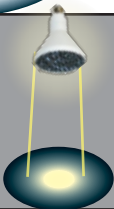
• RESIDENTIAL DESIGN

- Short life components
- Restricted to 4hr/day maximum
- Designed for household use
- Not for commercial use



• FULL BEAM

- Wide, smooth beam spread from precision optics
- Designed to replace Incandescents and Halogens
- Cool Beam
- No UV



STANDARD LAMPS

• POOLS OF LIGHT

- Poor beam control
- Wastes light
- Can yellow over time



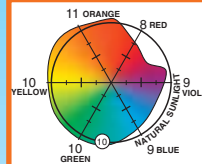
• 15 YEAR COMPONENTS

- Stay In-Spec
- Industrial Grade Components
- Cool Operation
- Minimizes color shift
- Extends LED life



• PRECISION OPTICS

- Premium Quality materials
- Great light control
- Designed to maximize output



• NATURAL LIGHT

- Balanced Spectrum
- Similar to Mid-Day Sunlight
- Reduces eyestrain
- Also available in Hearth-Glo™

SHORT LIFE LAMPS
BURNOUT AS EARLY AS

6 MONTHS

SUPERIOR LAMP
HEAVY DUTY™ L.E.D. LAMPS
GUARANTEED

15 YEARS

NOT DIMMABLE. NOT FOR USE IN ENCLOSED FIXTURES. LED MR16'S MAY NOT BE COMPATIBLE WITH SOME AC ELECTRONIC TRANSFORMERS. PLEASE TEST IN THE APPLICATION PRIOR TO FULL INSTALLATION ON CIRCUITS USING SUCH DEVICES.

To Order Call:

1-800-437-4772

SUPERIOR LAMP
.com

To Order Call: