

## **HIBRITE EF5-6 6 lamp Enclosed T5**



- \*Up to 36,000 hrs rated Life (12 hr start) GE Lamps
- \*High Color Rendering of 85 (Metal Halide is 65 CRI)
- \*MIRO-4 Reflectors – 95% reflectivity
- \*Robotically powder coated white enamel housing
- \*Slide in Acrylic Lens
- \*5000K lamps, high lumen, high output
- \*Energy Efficient & Cost Efficient at 324 Watts
- \*\*"V" Hooks attached

- \* Instant Restrike- on and off
- \*GE Electronic Ballasts (2) universal voltage Programmed Start Ballasts
- \*Suitable for hanging @ 10-80 feet
- \*Compact Design 22.75" x 48" x 3.217"
- \*8' cord ATTACHED
- \*UL listed / CSA, CE approved
- \*Ideal for use with motion sensors

### **GE 46762 T5 5000K Lamps F54T5/850/ECO**

- Lamp life is 36,00 hours, 54 watts per lamp
- Great lumen maintenance, high color consistency, high efficient
- Passes TCLP (Toxicity Characteristic Leaching Procedure) . Eco friendly.



### **GE High Output, UltraStart Programmed Ballast ( 77114 & 99651)**

- High efficient with continuous cathode cutout technology, parallel lamp operation
- -22 F Minimum Starting Temperature
- GE's "Ultra Cool" technology achieves maximum system performance, 90C case rating
- Anti-Striation Control for better light quality, no striations
- Fast starting time < 700ms;



- **Fixture Design:**
  - BiPin Instant Start Sockets are ratched to secure lamps in position
  - Corrosive resistant frame
  - Sleek, compact, aesthetically pleasing design
- 8' Universal rated SJTW 3 wire 18GA cord w/ 110V straight blade plug attached,
  - Slide in acrylic lens attached
- ***TAKE OUT OF BOX AND INSTALL. NO ASSEMBLY REQUIRED: PRELAMPED WITH CORD AND "V" HOOKS ALREADY ATTACHED***

### **Manufacturer's Warranty:**

**GE Ultramax Programmed Start Ballasts 5 Years**  
**GE Lamps 4 Years Alanod MIRO Reflector 20 Years**

**Options:** Coverguard lamps, quick hang aircraft cable hangers, and motion sensors available at additional cost. Fixtures are packaged one per box, 36 per pallet. **Fixtures are shipped prelamp.**

*A Small Investment in New Technology Can Be A Very Brite Idea*

