



# Tellus™ LED Area Lights (TEL16 & TEL22)



High-performance Tellus™ brand LED Area Lights are well-suited for both retrofit and new construction projects. They are ideal for a wide variety of commercial & industrial applications such as: parking lots, strip malls, auto dealerships and general site lighting. Multiple mounting options, energy management features and lumen packages make the Tellus™ an ideal choice to meet customer requirements.

- 16" and 22" sizes
- Wattage packages range from 72W - 360W
- Lumen packages range from 8,000 - 40,000 lms
- Precision Engineered Individual Optics
- Distribution Type III, IV, V, FT & SC (All Distributions are Rotatable)
- Internal Cut Off Shield (optional)
- Universal Bracket System
- Integral Motion Sensor - IMS (optional)
- Photo Cell Receptacle - PCR (optional)
- 4500K, 72 CRI
- 0-10V Dimming
- 5-Year Warranty



★ The majority of LSI's products are assembled in USA facilities by an American Workforce utilizing both domestic and foreign components.





# Best In Performance

200,000+ HOURS

100% Pure New Aluminum Housing

Low Profile

External Air Flow Fins Dissipate Heat

Design is Protected by U.S. Patent D754,385

Optional Photocell

- Standard
- Programmable



22" 175-300 Watts

Advanced Optics with Multiple Distributions

- Type III
- Type IV
- Type V
- Type FT
- Type SC
- All Distributions are Rotatable

Surge Protector

Separate Driver Compartment for Cooler Operation & Longer Driver Life

100+ Lumens per Watt

Bi-Level Switching & Dimming



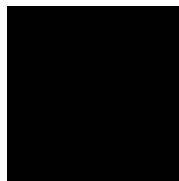
Labor Saving - Quick Mount Universal Bracket System Fits Any Pole

Quality LED Drivers

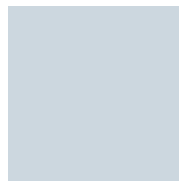
## Color Options



Bronze



Black



Metallic Silver



White



# Optics Matter

16"  
75-175 Watts



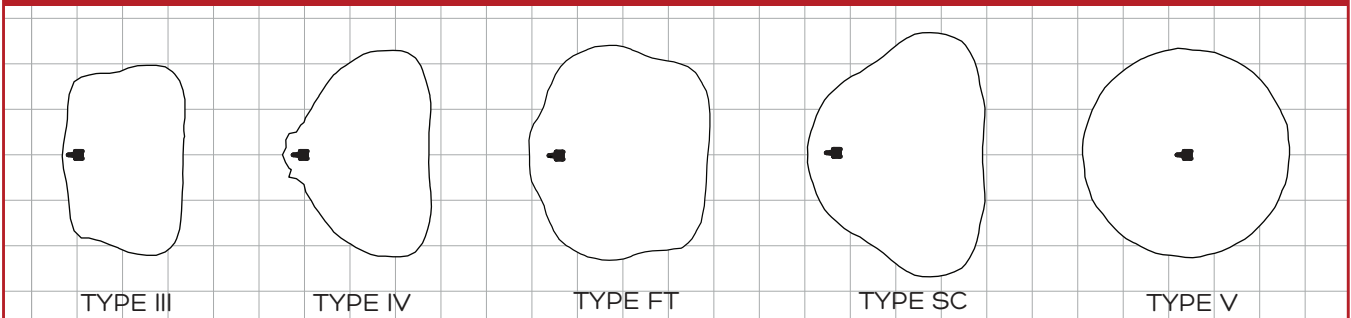
Light Bar Technology



Internal Glare Shield Available

- Optical Grade Individual Lenses
- Delivers Increased Footcandles
- Less Glare / Less Wasted Light

## Multiple Distribution Patterns **Rotatable Optics**



TYPE III

TYPE IV

TYPE FT

TYPE SC

TYPE V

## Versatile Mounting System **Fits Any Pole**

