

# Aurea / Aureus

Direct/Indirect



## Transparent, yet with Stated Presence

Aurea and Aureus luminaires are designed around a new patented technology of "glowing translucent wings" to create an ambience of lightness and tranquility. Using the very latest developments in lamp, ballast and reflector design, these fixtures achieve high visual comfort with equilibrium in brightness levels on ceiling, wings and louvers. High quality extrusions and pressure die castings combined with the attractive edge-lit, acrylic wings go to make up these magnificent high-tech luminaires that will uniquely complement a wide variety of architectural spaces.

# se'lux<sup>®</sup>

Light. Ideas. Systems.

---

# Aurea (AEA)



## FEATURES

- High visual comfort through similar brightness of luminaire sides, ceiling and louver system
- Patented, translucent, edge-lit "glowing wings," featuring full indirect reflector system and full coverage of wings by reflector material (no see through dust)
- Finely detailed extrusions, pressure die cast end plates
- Radial parabolic louver system on the Aurea; matte or specular parabolic louver systems on the Aureus
- Incorporates high-efficiency indirect reflector system to increase possible spacing of luminaires and still maintain uniform ceiling brightness
- Minimal cross section and small profile facilitating reduced mounting distance
- Integral ballast systems
- Contemporary look and superior visual performance make it an ideal luminaire for a wide variety of architectural styles

## Aurea Photometry

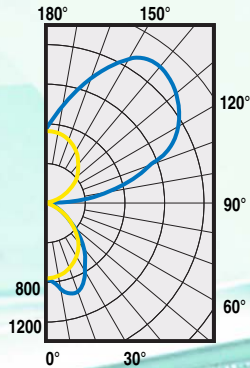
Catalog #: **AEA-2T5HO-RP**

Lamp: **2x F54T5HO @ 4650 lumens**

ITL Report #: **4441-54**

Luminaire Efficiency: **75%**

Maximum Candela: **1772 @ 140° (Indirect)**

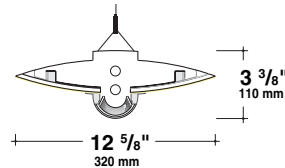


**0°** Horizontal Plane is parallel with the lamp.

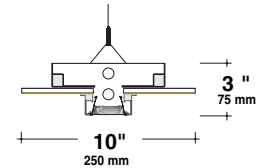
**90°** Horizontal Plane is perpendicular to the lamp.



# Aureus (AES)



Aurea  
AEA T5(HO)



Aureus  
AES T5(HO)

### A COMMITMENT TO SERVICE

SELUX is committed to the highest standard of customer service. Our engineers will preview and check preliminary layouts and design parameters and suggest various configurations supported by detailed mechanical and photometric specifications.

#### Suspension Canopy



#### Suspension Canopy w/ feed



# se'lux®

Light. Ideas. Systems.