

The HT Series is perfect for the most demanding industrial environments. Designed to shed moisture and dust in high temperature environments. Lamped with T8 or T5 linear fluorescent, the HT is available in 2, 3, 4, 5 and 6 lamp configurations. HT fixtures are proudly 'Made In The U.S.A.'

HIGH-TEMP Industrial Fixture



FEATURES & BENEFITS

- **TOOL-FREE MAINTENANCE:** AEI leads the industry with access to all internal components without the use of tools.
- **SOLID-SLOPED FIXTURE TOP:** Roof is made without holes or rivets to shed moisture and dust.
- **HIGH TEMP 90C BALLAST:** Manufactured with the exclusive use of 90C high-temperature program start ballasts. These ballasts not only hold up in extreme heat, they also extend the life of linear fluorescent lamps.
- **VENTED FIXTURE BODY:** Specially ventilated housing construction provides optimal airflow for long ballast life even in high temperature applications.
- **FACTORY-INSTALLED OCCUPANCY SENSORS:** Integrated sensor placement within fixture body, pre-installed at the factory. Fixture mounted sensor provides the ultimate level of control in any space.

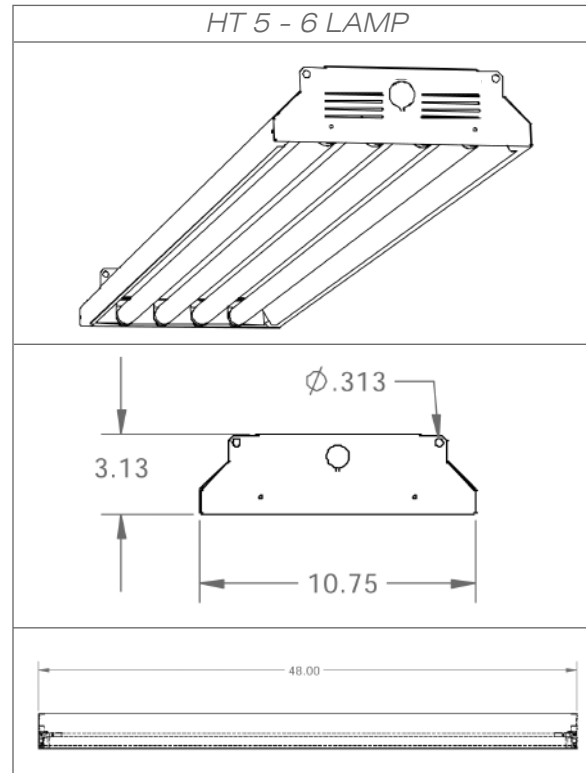
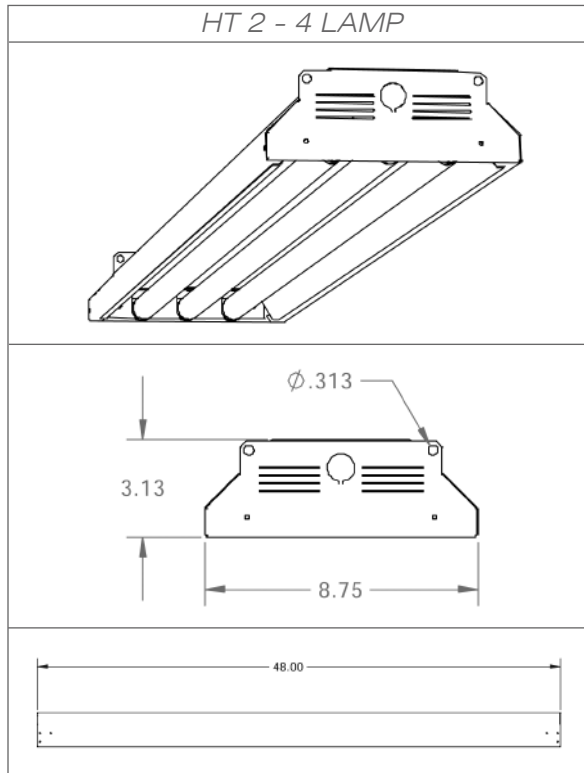
SPECIFICATIONS

- **CONSTRUCTION:** High-quality all aluminum fixture body. Code Gauge Post-Powdercoat CRS Housing is optional. End caps are vented to keep ballast cool in a wide range of operating temperatures.
- **REFLECTOR DESIGN:** Available in task, narrow or wide distribution. Enhanced specular aluminum (Miro 4) reflectors are standard.
- **ELECTRICAL:** Universal voltage 120 through 277V, 90 C Program-start ballasts are standard. Ballast factor must be specified.
- **MOUNTING:** Specially designed fixture and caps provide convenient 5/16-inch holes for Y-hook, toggle or snap hook cables.
- **LISTING:** UL-Listed for damp and high-temperature locations.



HT Industrial Series

DIMENSIONS



ORDERING GUIDE

