



# XTS

ENCLOSED & GASKETED ACRYLIC TUBE

# XTS: EXTREME ENCLOSED AND GASKETED FOOD SERVICE HOSE-DOWN

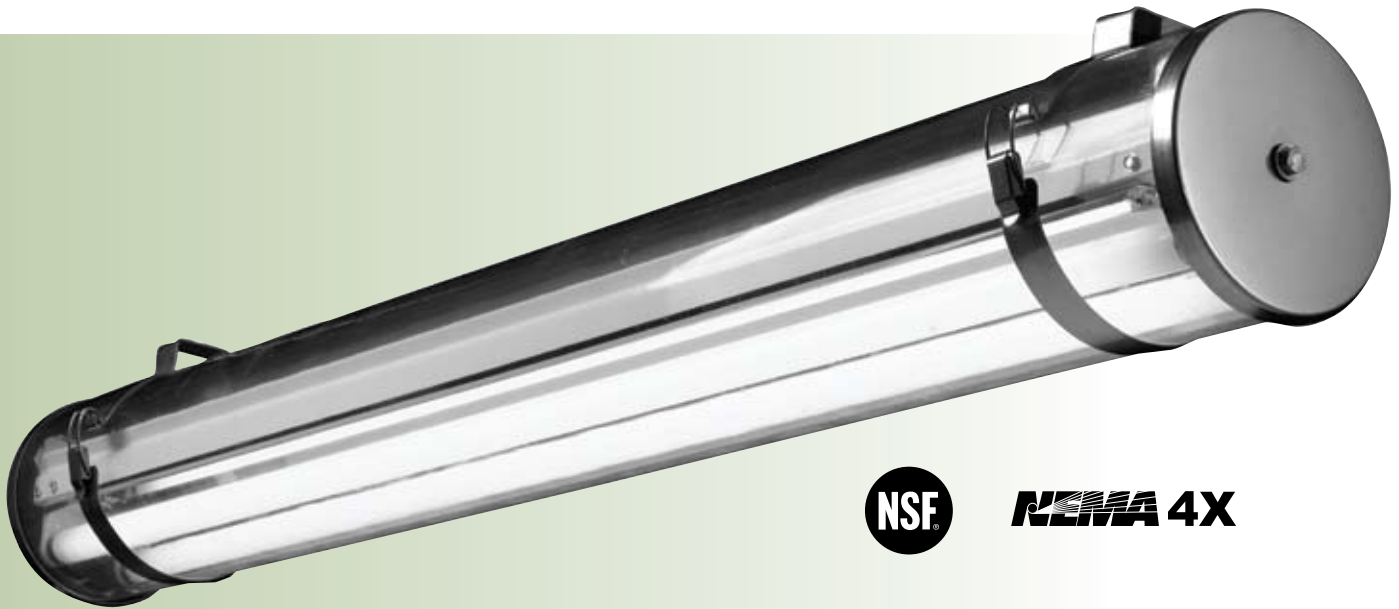
*Energy efficient and rugged enough to be used in food processing or corrosive salt environments.*

## VERSATILE AND RUGGED

A sturdy, IP66-rated, 6" clear acrylic housing makes the energy-efficient XTS rugged enough for tough assignments like food processing or corrosive salt environments. XTS can survive frequent hose-down or heavy ice buildup without damage. Easy-to-aim, four-foot or eight-foot housings with T8 or T5HO lamps make finding the right lumen package simple.

## ENERGY SAVING

With the cost of electricity and peak demand charges soaring, the right choice in facility lighting becomes increasingly critical. XTS employs electronic T8 and T5HO fluorescent technology in an ultra-efficient luminaire, saving up to 64% when replacing probe start metal halide.



## WIRED TIGHT

XTS ships standard with 6' of 16/3 SJT cord installed at one end. An optional 6' or 12' Mini-Quick Hubbell cord set with strain relief receptacle can be installed with a straight female plug at one end and stripped leads at the other.



## SEALED TIGHT

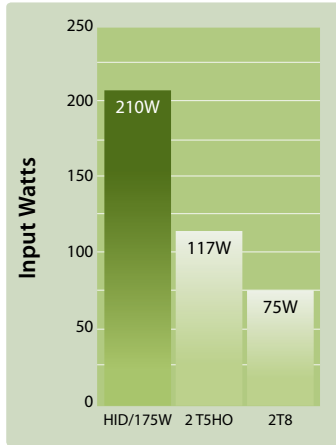
XTS is rated IP66, so it can be hosed down, essential to simplified maintenance in food processing, agriculture and countless other applications. Brushed stainless steel endcaps bolt into the fixture at each end, compressing silicon gasket seals securely onto the tube. O-rings and special washers seal out dust and liquids. Plus, it's round, so liquids roll right off.

## EASY TO INSTALL; EASY TO MAINTAIN

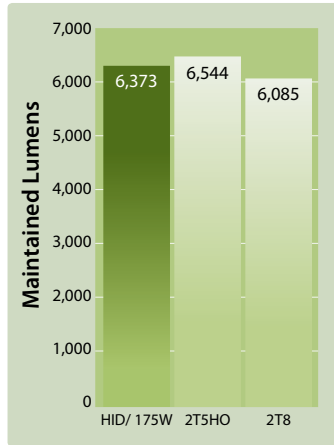
Fully adjustable, stainless steel strap clamps allow tool-less, two-point suspension anywhere along the fixture's length. The optional Mini-Quick Connect cord set makes swapping out fixtures fast, with no disruption to production.

# ENERGY EFFICIENT

## ENERGY SAVINGS



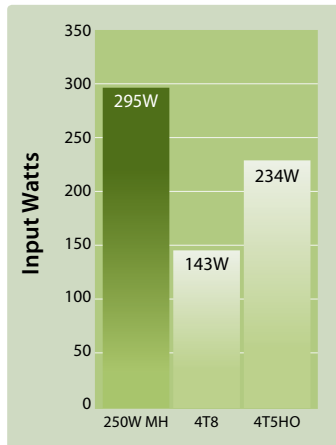
## DELIVERED LUMENS



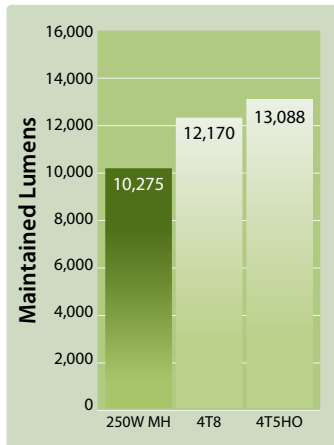
## VERSUS 175W MH

The 4' 2-lamp T8 XTS fixture saves two-thirds of the energy and delivers 95% of the lumens compared to 175 watt probe start metal halide.

## ENERGY SAVINGS



## DELIVERED LUMENS



## VERSUS 250W MH

Replacing a 250 watt probe start metal halide system with an 8' XTS 4-lamp T8 (2-lamp in cross section) makes sense. The 8' unit uses half the energy and delivers 15% more usable lumens. The 8' source is ideal for aisleway applications, reducing glare as compared to point source HID.

# ORDERING GUIDE

## EXAMPLE XTS4-254-M4R-EPU-F5841-F3C6WT

| XTS   |              | - 2  |   | -                  |   | -                          |  | U   |  | - |  |
|---|--------------|--|---|--------------------|---|----------------------------|--|---|--|---|--|
| MODEL   | NO. OF LAMPS | REFLECTOR  | BALLAST   | VOLTAGE            | OPTIONS   | SIZE                       | LAMP TYPE  | LAMPS INSTALLED   |  |   |  |
| <b>XTS</b> Enclosed and Gasketed Acrylic Tube, Severe Environment | <b>2</b> Two | <b>M4R</b> 95% Reflective Specular Aluminum (Narrow Beam)<br><b>GW</b> Gloss White (Wide Beam) | <b>E</b> (1) 2-Lamp Electronic T8, Instant Start<br><b>4E</b> (1) 4-Lamp Electronic T8, Instant Start<br><b>EHL</b> (1) 2-Lamp Electronic T8 High Light Output, Instant Start<br><b>4EHL</b> (1) 4-Lamp Electronic T8 High Light Output, Instant Start<br><b>EP</b> (1) 2-Lamp Electronic T5, Programmed Start<br><b>4EP</b> (1) 4-Lamp Electronic T5HO, Programmed Start<br><b>EPHL</b> (2) 2-Lamp Electronic T8, High Light Output, Programmed Start<br><b>4EPHL</b> (1) 4-Lamp Electronic T8 High Light Output, Programmed Start | <b>U</b> 120V-277V | <b>F3C6WT</b> 6' Mini-Quick cord set. Threaded male receptacle, strain relief installed in end cap. Straight threaded female plug one end of cord, other end has stripped leads ready for feed installation<br><b>F3C12WT</b> 12' Mini-Quick cord set. Threaded male receptacle, strain relief installed in end cap. Straight threaded female plug one end of cord, other end has stripped leads ready for installation<br><b>GLR</b> Fast Blow Fuse<br><b>GMF</b> Slow Blow Fuse | <b>4</b> 4'<br><b>8</b> 8' | <b>32</b> 4'; T8: 32, 30, 28 or 25 Watt<br><b>54</b> 4'; T5HO: 54 or 51 Watt | <b>F0841</b> T8 32W Lamps Installed, 80 CRI, 4100°K<br><b>F5841</b> T5HO 54W Lamps Installed, 82CRI, 4100°K |  |   |  |

\*For NEMA premium ballast, add prefix N. e.g., NEPHL.

- BIL**     **Bi-Level Luminaire**  
*3-lamp fixture designed to maximize energy savings in low occupancy areas such as stairwells and storerooms.*
- EMI**     **EnergyMax® Intersect™ Full Distribution Luminaire**  
*2-lamp, energy efficient, louvered luminaire designed to provide full distribution and tremendous energy savings.*
- EMS**     **EnergyMax® Stratus Energy Saving Architectural Recessed Indirect Luminaire**  
*2-lamp, energy efficient, recessed indirect luminaire tuned to meet strict Lighting Power Density requirements.*
- EMX**     **EnergyMax® Parabolic Energy Saving Parabolic**  
*A system of tuned components designed to provide the perfect balance between light output and energy conservation.*
- EPC**     **e-poc® Full Distribution Luminaire**  
*2-lamp, energy efficient, lensed luminaire with contemporary styling, full distribution, and huge energy savings.*
- LHV**     **VersaBay® Fluorescent High Bay**  
*The new industry standard for fluorescent high bay lighting with Advanced Thermal Management.*
- MB/MC** **Morph™ Fluorescent Exterior Area Lights**  
*T5HO luminaires with unprecedented energy savings and light control.*
- RKT/  
RKS/  
RKSR**     **RKT/RKS/RKSR Troffer and Industrial Striplight Retrofit Kits**  
*Retrofit kits to update existing lighting to meet today's lighting needs and lower energy costs*
- XFSW**     **XFSW Severe Fiberglass Low/High Bay**  
*A 4- or 6-lamp IP67 Rated, NSF Rated, and 5VA fire rated low/high bay ideal for cold temperatures.*
- XTS**     **XTS Enclosed and Gasketed Acrylic Tube, Severe Environment**  
*2-lamp, energy-efficient, enclosed and gasketed lighting suitable for wet locations.*
- ZPT**     **Zero Plenum® Troffer High Efficiency Architectural Luminaire**  
*High performance, ultra-low profile luminaire that significantly reduces energy costs.*