

Equipment for hazardous and hostile areas

DTS, a brand of Thomas & Betts represents one of the most technologically advanced lighting solutions for hazardous area locations. Specially designed for Marine and Offshore applications, DTS products are fully compliant with CENELEC / IEC and ATEX standards for Zone 1 and Zone 2 Ex "d" and Ex "e" classified areas.

DTS provides a total Ex solution comprising following product range:

- · Fluorescent luminaires
- Emergency Lighting solution with intelligent battery management and automatic testing capability
- Speciality Tubular luminaires for Marine application
- · Sirens and Warning Signals
- HID floodlight and Well Glass luminaires
- Warning lights and Beacons
- Control systems
- Enclosures and Control Panels

Applications areas

- Shipyards FPSO, FSO, Drilling Platform, Oil Tankers etc.
- Refineries and Petrochemical complex
- Chemical Plants



Emergency Lighting

Indulux

Industrially designed emergency lighting luminaire for exit and escape route lighting

- · Polycarbonate housing with stainless-steel covers
- Ingress protection IP67
- · Available in different lengths
- Suitable for use indoor and outdoor on petrochemical complexes and refineries





Mobile

Versatile portable lamp

- Material housing polycarbonate
- High lighting intensity
- Flexible and suitable for mobile use



Aqualux

Waterproof and impact-resistant emergency lighting luminaire for exit and escape route lighting.

This rock-solid fixture effortlessly holds its own in the most demanding of environments.

- Polycarbonate/anodised aluminium
- Ingress protection IP65
- Impact resistance IK9
- Escape route lighting and single- and double sided escape route signalization'
- Options: /FR luminaires frost-resistant (to -25°C)





Path-Lite

A rugged luminaire manufactured in diecast aluminium with a black finish.

- Ingress protection IP65
- · Wall mounting
- Excellent for outdoor use.

