



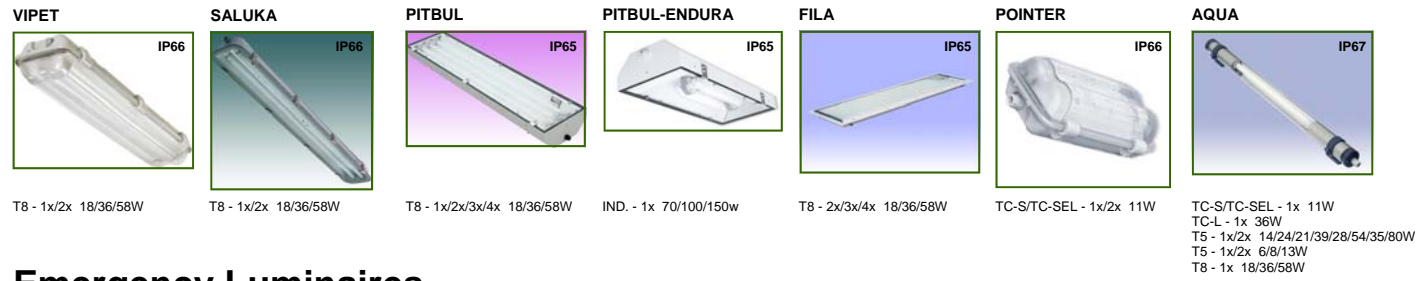
PRODUCT SHORTFORM



www.stl-int.co.uk



Industrial Luminaires, class I



Emergency Luminaires



Lamp Types:

T5: 16mm Fluorescent tube
 T8: 26mm Fluorescent tube
T8-Xtreme: 26mm Philips Fluorescent Long Life tube (75,000h, electronic ballast, 11+1h switching cycle, 10% failure)
T8-Ultimate: 26mm Aura Fluorescent Long Life tube (80,000h, electronic ballast, 11+1h switching cycle, 10% failure)
 TC-S: Compact Fluorescent tube
 TC-SEL: Compact Fluorescent tube
 TC-L: Compact Fluorescent tube
 IND.: Induction light source (up to 100,000hours life)
 HST: High Pressure Sodium - Tubular
 HST-DE: High Pressure Sodium - Tubular Double-Ended
 HSE: High Pressure Sodium - Elliptical
 HIT: Metal Halide - Tubular
 HIT-DE: Metal Halide - Tubular Double-Ended
 HIE: Metal Halide - Elliptical
 HME: Mercury Vapour - Elliptical
 HA: Halogen
 HA-TDE: Halogen - Tubular Double-Envelope
 LED: Light Emitting Diode
 Xenon: Xenon
 GLS: Incandescent

(*) : Luminaires supplied with Long Life Aura Ultimate or Long Life Philips Xtreme tubes as standard and have a 5 year warranty.

(**) : Luminaires supplied with Long Life Aura Sodinet High Pressure Sodium bulbs.

Extreme Ambient Temperatures



Vandal/Tamper Proof



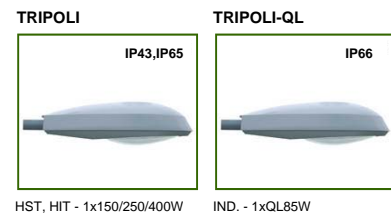
Industrial Luminaires, class II



Interior Luminaires - Recessed



Area & Streetlighting



High Bay Luminaires



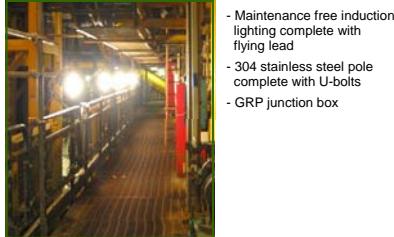
Floodlighting



Obstruction Lighting - Zone 1



Walkway Lighting



Luminaires - Zone 2 and 22



Luminaires - Zone 1 and 21



Level Gauge Backlighting - Zone 1



Indication/Signalling - Zone 1



Helideck Lighting



Illuminated Windsock



Portable/Temporary Lighting - Zone 1 and 21



- ◆ Long lasting materials and components
- ◆ Low or no maintenance
- ◆ Long life expectancy
- ◆ Extended warranty
- ◆ Energy savings



LIGHT YEARS AHEAD

By selecting the correct lighting for the application with the appropriate light source and high quality materials and components, operators can expect years of trouble-free lighting with little or no maintenance.

Ex Control and Distribution Panels

TNXCD - IIC (316 SS)



TNCD - IIC (316 SS)



EJB - IIB+H2 (Alu)



EJB - IIB+H2 (316 SS)



GUB - IIC (Alu)



EFQL - IIB (Alu)



Ex High Voltage Junction Box



Ex Control Stations

EFSRC - IIC (ALU)



TNUC - GRP



TNCC - 316 SS



XAW - GRP



XAWP - GRP



Amphenol Starline Connectors

In-line



Panel mount



Ex Junction Boxes

CP - Aluminium



TNUP - GRP



TNCN - 316 SS



AQ/AR - 316 SS



AQ/AR-AL - Aluminium



Ex Pressurised Cabinets and Systems (Ex p)

TNCNP



Ex Control Equipment - Switches and Components

EExed Pushbuttons
EExed Selector Switch
EExed Emergency
EExed Indicators



EExd Line Bushings



EExd Coax Bushings



EExd Fiber Bushings



Foot Switches



Limit switches



Trip Switches



Ex Audible Alarms

Y06



YL6



Y09S



Y03/Y04/Y05



Ex Plug&Sockets (Zone 1)

FPR - DXN plug



FSR - GRP box w/ DXN



FSX - 316SS box w/ DXN



Ex UPS Systems



STL have an extensive range of lights and lighting solutions for industrial and hazardous applications.

As solution providers, STL offers front-line technical support including computerised light calculations, custom design and build e.g. UPS and battery back-up systems.

STL specialises in equipment for hazardous areas and other high demanding environments e.g. connectors and Ex components, and completely assembled control stations and enclosures.

CONTACT STL for:

SAFE answers to HAZARDOUS questions

Ex Self-ejecting Plug&Sockets (Zone 2)

SXN



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