# **PORTLITE LEAD LIGHT**

## **APPLICATION**

The Portlite is a portable fluorescent lead light suitable for Zone 1, 21 and 22 areas. The fitting is available in a range of varying lengths, wattages and input voltages.



## CONSTRUCTION

supplied.

The housing consists of a transparent polycarbonate tube with aluminium end caps attached at each end. Attached to the end caps is a black powder coated mild steel carrying bracket, which includes the hanging, and cable storage hooks. A single M20 cable entry is

Inside the housing is a single white powder coated gear tray onto which is mounted the globe and electrical gear. This gear tray also serves as a reflector. An additional transparent clear clip-over sleeve is available which fits tightly around the tube section of the fitting to serve as a disposable protection cover.

## **OSHA CONFORMANCE**

The complete internal gear tray is electrically isolated from all external metal parts. The external metal sections are connected to earth. In addition the handle is non-conductive and nonhydroscopic.

## **EX CERTIFICATION**

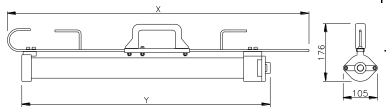
Ex d IIC T4

Inspection Authority Number: SABS S/12-772

Ex th IIIB T4

Inspection Authority Number: S-SM7/11.0081

VOLTS BALLAST 230VAC switch start WATTS WEIGHT (no cable) (X mm) (Y mm) 36W 740 3.6KG 885 36W 32VAC Electronic 885 740 3.2KG



## **ORDER INFORMATION**

FITTINGS - no cable or Ex plug 18W, 230VAC, P/N: AMPLI-018

36W, 230VAC, P/N: AMPLI-036 36W, 32VAC, P/N: AMPLI-136

FITTINGS - with cable and Ex plug 18W, 230VAC, P/N: AMPLI-018-A2 36W, 230VAC, P/N: AMPLI-036- A2

FITTINGS - with cable and Stand. plug 36W, 230VAC, P/N: AMPLI-036-A3 36W, 32VAC, P/N: AMPLI-136-A3

### **SPARE GLOBES**

18W. P/N: NLAFL-C0018 36W, P/N: NLAFL-C0036



### **CLIP OVER SLEEVES**

18W, P/N: MFAOS-001 36W, P/N: MFAOS-002

