

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

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 supplied.

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 non-hydroscopic.

EX CERTIFICATION

Ex d IIC T4

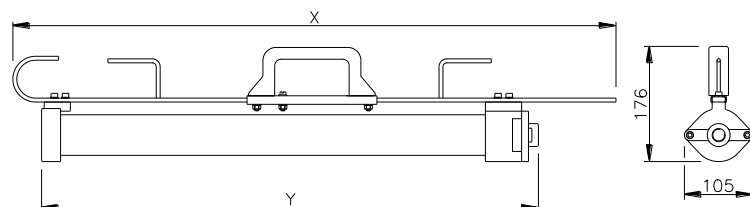
Inspection Authority Number: SABS S/12-772

Ex tb IIIB T4

Inspection Authority Number: S-SM7/11.0081

TECHNICAL SPECIFICATIONS

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

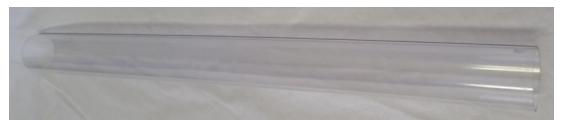
36W, 230VAC, P/N: AMPLI-036-A3

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

Electroflame

TEL: (011) 805-5955/6 FAX: (086) 547-2061

