

### **Applications**

During fire the electrical supply is switched off, this light can be used for illuminating the area.

**Maintainence** 

**Division** 

- It can also be used for operation and maintenance work to be carried out during dark hours by pipeline divisions.
- This system can also be used by crisis management team of oil industry. This system can be provided with spark arrestor if required.
- This system can also be used in depots for illumination requirements

## **AIT 4500 General**

# Portable Inflatable Lighting System

For Temporary Or Emergency Illumination Requirements

- ▶ Glare Free Light
- ► Easy To Transport
- ▶ Quick Deployment











#### The Problem

Whenever there is a fire we first switch off the electrical supply, this leads to complete darkness in surrounding areas. The fire tenders are standing away from the scene of the fire due to congested lanes. The fire crew requires quick illumination in the area during and after fire fighting operations.

Further whenever illumination is required for maintainance work we generally use generators, wires and flood lights to illuminate an area, it is a time consuming process.

Also in oil marketing depots sometimes electrical supply is not available.

#### Present Scenario for illumination

The fire services use portable inflatable light tower which consist of an inbuilt genset, blowers, lamp. The user has to switch on the generator first, then blower which inflates the cloth to a height of 4.5 meters from ground level. Further the user switches on the 400 W MH lamp which provides  $360^{\circ}$  glare free illumination up to 10,000 sq. meters within 3 minutes.

- It can also be used for operation and maintenance work to be carried out during dark hours by pipeline divisions.
- This system can also be used by crisis management team of oil industry. This system can be provided with spark arrestor if required.
- This system can also be used in depots for illumination requirements









#### **TECHNICAL SPECIFICATIONS**

Closed System (LxBxH)	585 x 450 x 520 mm
Tower : Height & Weight	4.5 mts & 45 Kgs
Engine	4 Stroke
Generator Model	Petrol 1200VA (Rated)
Generator Fuel Tank Capacity	8.0 Liter

Light Source	400W Metal Halide
Brightness	42,000 Lumen
Time For Tower Extension	60 Sec.
Time To Pack	4 Minutes
Dimension/Weight Tolerance	± 5%



**CLIENTS** 





















R-482, New Rajendra Nagar, Ganga Ram Hospital Square, Shankar Road, New Delhi -110060 Tel.: +91-11-49458800 (30 lines) Fax: +91-11-49458844 Email: info@askagroup.com website: www.askagroup.com