

The new **Airlight Lifter Tool** has been specifically designed by engineers who have experience of working on the airfield. Designed with this experience in mind it makes light work of maintenance and overcomes the most common issues when lifting lights out of the runway for maintenance or replacement. It keeps the operator safe from the risk of injury from high voltages and makes the process much faster.



### **Save Time**

Remove and replace an inset light 30% faster and more consistently than other models.

### **Save Money**

Professionally lift the light fittings for maintenance without damaging them or the rubber gaskets.

### **Protect Engineers**

The Airlight lifter can be used while wearing high voltage gloves and also has a rubber handle and a firm grip, specifically designed to keep fingers away from the light fitting.

#### Reduce F.O.D.

Less tools mean less risk, the tool has class 1 reflective tape to make it visible at night.



#### **Features**

- Rubber handle to reduce the risk from electrical shocks.
- Magnetic handle to speed up removal of washers from fittings.
- Non-Slip Guards on the tool.
- Handy extraction hook moulded into body.
- Pivoted extraction bar designed to minimise effort to lift fitting.
- Curved leverage point to ease extraction of light.
- 5 sizes in the range to fit ALS, ADB, ATG, TKH, Thorn, OCEM and old Alstom products.
- 8" and 12" models with Hook or Round pin extraction points.

#### **How it Works**











Easy and safe to operate with high voltage gloves on the airfield.



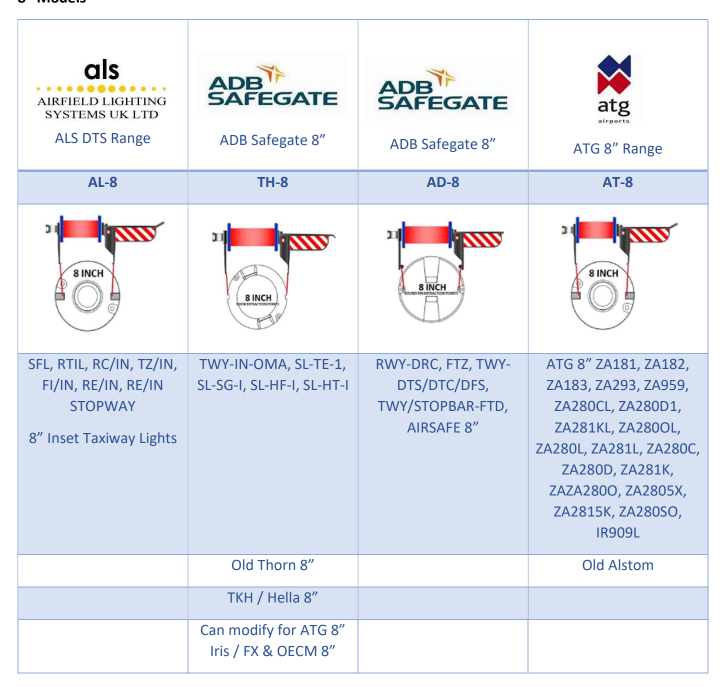
Supplied in a tough carrying case to protect the tool over life.







#### 8" Models













### 12" Models







