



®

## **Energy Mizer Low Bay Induction Light**



The IND Induction Low Bay fixture is constructed of high grade steel which is powder coated to a high quality rust resistant finish. The standard model comes with a tempered glass lens and has an optional recessed kit for mounting in cold rooms or garage forecourt canopies.

Incorporating Induction Lamp technology for long life maintenance free operation up to 100,000 hours.

This fixture has been developed in conjunction with a number of our European partners and is now available in wattage's of 120 Watt, 150 Watt and 200 Watt. Each one will respectively replace conventional sodium or metal halide fixtures of 250 - 400 Watt and will reduce the energy consumption by over an incredible 50% and virtually eliminate maintenance. With long life and low lumen depreciation the IND is a clear leader in the Energy Efficient Lighting market and this remarkable fixture has the versatility to be a Low Bay or High Bay, Recessed,

Chain, Unistrut or surface mount, with optional Occupancy Sensors (instant start and restart).

### Technical Details

Body is made of powder coated steel sheet.

Corners are welded for best seal.

Tempered glass as standard, polycarbonate as option.

Optionally luminaire can be equipped with occupancy sensors (up to 1.6 meters ceiling height).

Dimensions of the fixture:

Length: 730mm (790mm with fixing brackets)

Width: 302mm

Height: 150mm



### **Features**

- Powder Coated Steel Body (Made in the EU)
- Highly Polished MIR04 Aluminium Reflector
- Toughened Glass or Polycarbonate
- IP54 and IP65 Versions available
- Recessed Version Available for Garage Forecourts etc
- Sensor option