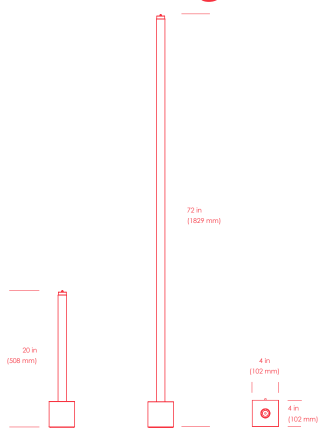


# Induction Tube Light



# Description

The Induction Tube Light uses a magnetic field to transfer current from its base to a fluorescent bulb. The bulb presses a switch inside the base, powering the field and exciting the gas inside. Once activated, the bulb continues to emit light several inches out of the base.

# Models

IDTL With 6' bulb: 4 in x 4 in x 72 in (102 mm x 102 mm x 1829 mm) 13 lbs (6 kg)

With 17" bulb: L 4in x W 4in x H 20in (102 mm x 102 mm x 508 mm) 13 lbs (6 kg)

### Finish & Materials

E

Black powder coat

Milled steel

Bulb

6' (T12) Cool White fluorescent tube (1829 mm)

17" (T12) Cool White fluorescent tube (432 mm)

#### Care

Clean with a soft, damp cloth. Always switch off electrical supply before cleaning.

#### Electrical

120 V supply Black cord, 72 in (3656 mm)

This product complies with and is certified to all North American electrical safety standards.



