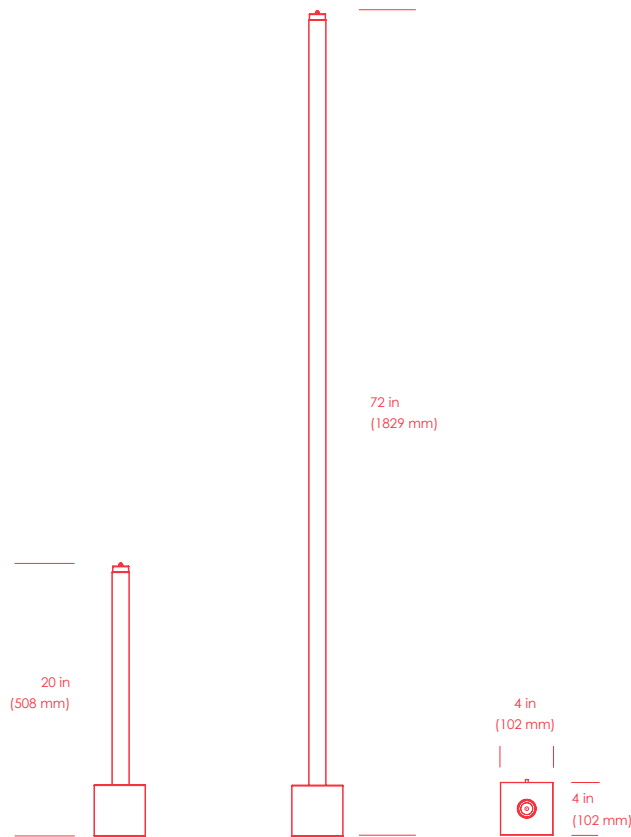


Induction Tube Light



castor

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

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.