

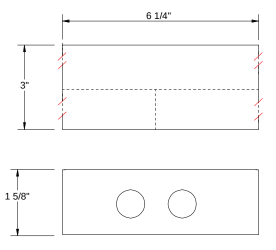
615 South Street Garden City, NY 11530 Tel:516-515-5000 Fax:516-515-5050 www.waclighting.com

CATALOG NUMBER	<u>TYPE</u>
PROJECT	

## **ELECTRONIC TRANSFORMER CONNECTION BOX**

**MODEL ETB** 





ETB is shown here with a 100W transformer, not included.

Ordering Matrix		
Model	Finish	Accessories
ETB	BK	See table below

Ordering Example (model): ETB

Product Details	Proc	luct	Det	ails
-----------------	------	------	-----	------

**Description:** Enclosure to house transformer. Has separate compartments for

transformer, line and low voltage wiring. Allows the line voltage

connection to be located in a separate compartment.

**Catalog Number:** ETB = Transformer box for electronic transformers

**Compatibility:** EN-12100-R-AR

EN-12150-R-AR EN-24150-R-AR

**Knockouts:** 6 total. Comprised of the following -

2 on dual compartment side, one for each compartment.

4 (2 on each side) on the short side of transformer side of box.

One full sized and one small knockout.

Materials: Steel enclosure, painted black (BK).

One green grounding wire in primary connection compartment.

Accessories: MTB01 – Terminal Block

**Listing:** U.L. listed, File Number E204239.

5 year W.A.C. Lighting product warranty.

## Specification Features

- One compartment houses the transformer, another is provided for line volt wire connections and the third for secondary connections. The box has standard size knock outs for BX or non-metallic sheathed cable connectors.
- Has well placed screw holes that can be used as primary mounting locations when the enclosure is going to be mounted on a vertical surface.
- Complies with electrical codes requiring transformers to be housed in enclosures and line voltage connections in a separate enclosure.