

# Erea Transformer



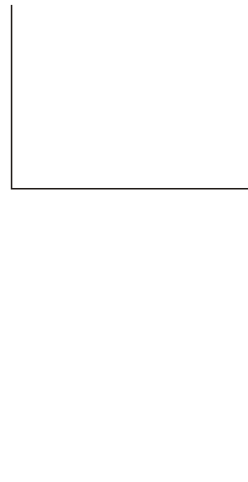
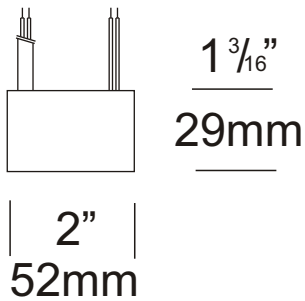
The Erea Transformer is a 230-240v option which is able to be specified with all Hunza Retro™ wall fittings. Hunza's Retro™ fixtures overcome the problem where mounting a transformer is difficult, e.g. a brick wall where there is only the cable protruding out of the wall and it is not an option to recess the transformer or when replacing an existing light fitting.

The electronic transformer is a double insulated safety extra low voltage transformer. It has a built-in protection system self-resetting after short-circuiting, overloading or overheating. It will power either 1 x 10 watt, 2 x 10 watt, 1 x 20 watt, 2 x 20 watt, 1 x 35 watt or 1 x 50 watt lamps. The base size increases to accommodate the encapsulated dimmable transformer.

## Ordering Information

Transformer

/R - Erea Transformer



Ordering Example: PIL/R COP - Pillar Lite Copper Retro with Erea Transformer



## Transformer Construction

Transformer:

Potted Electronic Board.

### Mounting

Designed to fit into the base of all Hunza™ Retro™ wall luminaires and Mouse Lite™ Square.

## Features

Dimming:

Use a dimmer suitable for leading or trailing edge electronic transformers. Check with dimmer manufacturer before connecting.

Safety:

Double Insulated Safety Extra Low Voltage Transformer with auto reset after short-circuiting, overloading and overheating.

Note:

Home Automation Systems and dimmers - certain brands of this type of auxiliary control product may cause premature failure of HUNZA electronic transformers. Check with the manufacturer of the home automation system or dimmer before connection to avoid failure.

Suitable for use with:

Euro Wall and Euro Twin Wall Spot Retro™, Euro Wall Down Lite Retro™, Mouse Lite™ Square, Pagoda Lite Retro™, Pillar Lite Retro™, Pillar Pagoda Lite Retro™ Wall Down Lite Retro™, Wall and Twin Wall Spot Retro™.

## Transformer Standards

IP40  
EN61047  
EN61347-2-2

Transformer Weight  
100g (0.2lb)

Wattage	20-60 W
Voltage Primary	230-240V, 50-60Hz.
Voltage Secondary	11.5 V
Primary	L = 34cm Double insulated mains cable with wire-endsleeves
Secondary	L = 25cm Silicone insulated wire (170°C)
Protection	Built in protection system self-resetting after: Short-circuiting, overloading and overheating.
EMC	Emission, Immunity