

EGRESS POST TOP ADAPTER



ARCHITECTURAL AREA LIGHTING

Specifications & Illuminations

1. SPECIFICATIONS

CONTEMPORARY EGRESS ADAPTER - EPA-C

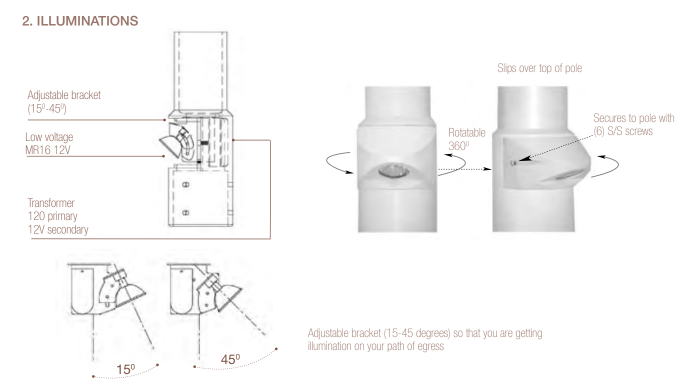
The Contemporary Egress Post Top Adapter can be integrated into an existing non-egress-fitted pole application to provide code-required egress illumination. This adapter features 360° rotation for easy field adjustments. It also features an adjustable bracket that can be positioned between 15-45 degrees, so concise, direct illumination can be provided onto the path of egress. The Egress PTA is wired to an auxiliary 120 volt power source that activates the lower-wattage MR16 in the event of an emergency or power interruption.

The housing slips over a 4"/100mm O.D. pole. It includes an access cover with an integral lens and a lanyard safety cable. The contemporary model is 14 1/2" tall, but only adds 3 5/8" to the overall height of the pole. Prewired on both the load side and line side for easy installation.

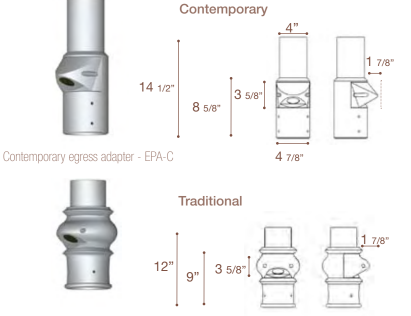
TRADITIONAL EGRESS ADAPTER - EPA-T

The Traditional Egress Post Top Adapter can be integrated into an existing non-egress-fitted pole application to provide code-required egress illumination. This adapter features 360° rotation for easy field adjustments. It also features an adjustable bracket that can be positioned between 15-45 degrees, so concise, direct illumination can be provided onto the path of egress. The Egress PTA is wired to an auxiliary 120 volt power source that activates the lower-wattage MR16 in the event of an emergency or power interruption.

The housing slips over a 4"/100mm O.D. pole. It includes an access cover with an integral lens and a lanyard safety cable. The traditional model is 12" tall, but only adds 3 5/8" to the overall height of the pole. Prewired on both the load side and line side for easy installation.



Dimensions - Order Info - Photometry



2 Styles to complement product styling: Traditional & Contemporary.

Traditional egress adapter - EPA-T

2. ORDER INFO

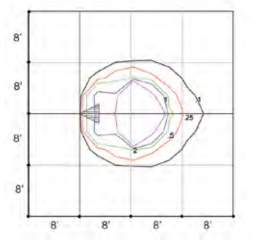
1. DIMENSION

Product Code	Description
EPA-C	Egress Post Top Adapter Contemporary
EPA-T	Egress Post Top Adapter Traditional

Colors

All standard AAL colors available. For RAL & custom colors, please submit a four-digit RAL number or color chip for custom colors.

3. PHOTOMETRY



As prescribed by the NFPA (National Fire Protection Association) code, emergency egress levels from the point of egress to the common way must be 1 footcandle average, with 0.1 footcandle minimum. This is required for a minimum run time of 90 minutes on the emergency generator, battery back-up, or inverter system.

Architectural Area Lighting offers a variety of architecturally relevant, low power, lighting options that will flexibly layer onto your site plan to meet the NPFA prescribed requirements. Dual Lite offers a number of power options that complement the Architectural Area Lighting solutions for a complete egress solution for your site.

Distribution from a 50 watt MR16 lamp mounted at 8 feet at 45° inclination.

EGRESS Post Top Adapter







Architectural Area Lighting 16555 East Gale Ave. | City of Industry | CA 91745 T 626.968.5666 | F 626.369.2695 | www.aal.net/aal/epa110.html