







AMALFI Pole Mounted Luminaire

Indirect reflector luminaire with inverted tapered pole makes AMALFI's clean angular lines suitable for many architectural applications. Luminaire is precision-machined from billet aluminum, then satin anodized. Domed lens is temperature-resistant borosilicate glass.

The conical shade is spun aluminum with anodized finish and supported by precision-formed aluminum struts. Inverted

tapered steel pole with flush handhole is hot-dip galvanized prior to being finished in finely textured paint. Pole is secured to ground mounting assembly with stainless steel socket head cap screws. All hardware is stainless steel. Standard color; matte silver grey metallic. Special colors available. See technical data sheet for details.

(UL) Listed for Wet Locations



AMALFI Illuminating Bollard

Indirect reflector bollard is uniquely scaled to complement a wide variety of architectural styles. AMALFI housing is precision-machined from billet aluminum, then satin anodized. Domed lens is temperature-resistant borosilicate glass. The conical shade is spun aluminum with anodized finish and supported by precision-formed aluminum struts. Cast aluminum shaft is finished in finely textured paint. Bollard is

secured to ground mounting assembly with stainless steel socket head cap screws. All hardware is stainless steel. Standard color; matte silver grey metallic. Special colors available. See technical data sheet for details.

(L) Listed for Wet Locations

Model Pole Lamp AM270 7.5' IT 70 MH / 35 MH / 75 Halogen 70 MH / 35 MH / 75 Halogen AM360 10.4' IT

Model Height Lamp

AM900 35.4" 50 Low Voltage Halogen / 20 Low Voltage Halogen

