

LINEA

Amber LED Bollard





LINEA

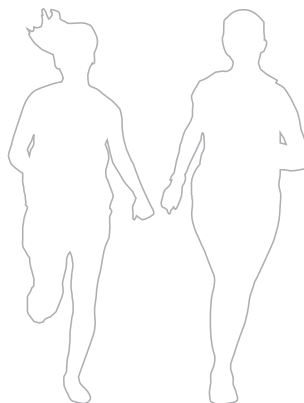
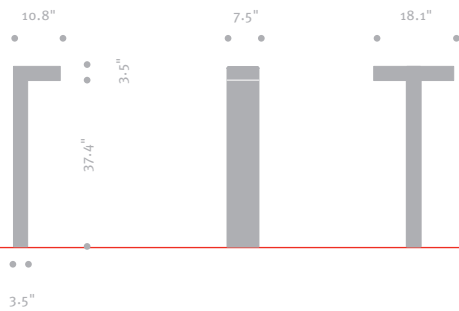
Amber LED Bollard

www.hessamerica.com

LINEA . LED Illuminating Bollard

The simple form of LINEA combined with true amber LED illumination provides a synergy of form, function, and ecological stewardship. Bollard housing is single-piece construction fabricated from aluminum with no visible seams and finished in finely textured paint. The light engine consists of an array of true amber LEDs arranged to provide a wide forward throw asymmetric distribution while generating no light above ninety degrees horizontal. Application-specific amber LEDs have dominant wavelength of 590-595 nanometers. All hardware is stainless steel. Standard colors; matte silver grey metallic, dark grey, graphite grey, matte black, or dark bronze. Special RAL colors available. CSA certified for Wet Locations.

Model	Height	Lamp
LN950	40.5"	True Amber LED





■ Kohler, Wisconsin . Color corrected for true amber LED
■ San Diego, California . Color corrected for true amber LED

LINEA

Amber LED Bollard

