

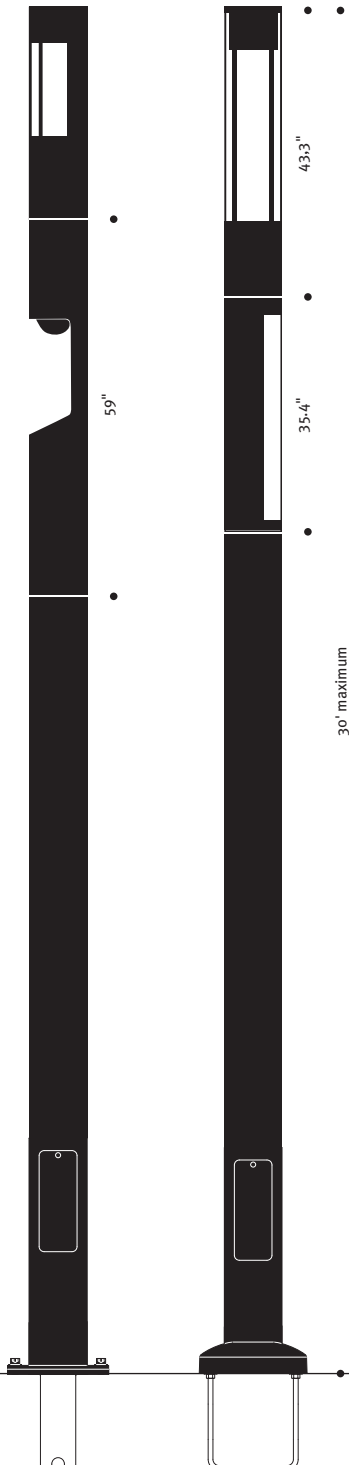
AA 900



AR 900



AR 1100



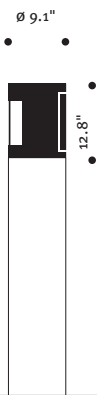
AF 300



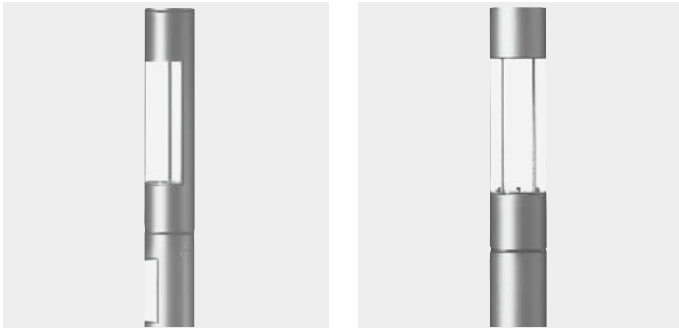
AZ 300



AS 300



# CITY ELEMENTS



[www.hessamerica.com/4000](http://www.hessamerica.com/4000)

## CITY ELEMENTS 230 . Illuminating Column

City Elements 230 offers the flexibility of a multi-purpose lighting system in a single architectural structure. The modularity of the light column system allows each column to be customized for area lighting, accenting, waymarking, or pathway illumination; or a combination of several functions. Heights range from low-level bollards to columns up to thirty feet tall. Base elements are available in flanged or flangeless models. Optional modules are also available to accommodate security cameras or convenience outlets with in-use covers for remote power. Luminaire housings and extruded aluminum shaft with flush handhole are finished in finely textured paint. Standard colors; Matte silver grey metallic, dark grey, graphite grey, or black. Special colors available. All hardware is stainless steel. Consult on-line Configurator at [www.hessamerica.com](http://www.hessamerica.com) for detailed technical specifications and information on CE200 and CE180 for smaller diameter columns .  
CSA Certified for Wet Locations.

Top Elements	Optics	Lamp
CE230-AR900	Symmetric / Asymmetric	150 MH / 70 MH / 39 MH / LED
CE230-AA900	Asymmetric	150 MH / 70 MH / 39 MH / LED
CE230-AR1100	Symmetric / Asymmetric	150 MH / 70 MH / 39 MH
CE230-AF300	Uplight	50 MH / 39 MH / 20 MH
CE230-AZ300	Waymarking	50 MH / 39 MH / 20MH / LED / RGB
CE230-AS300	Pathway	39 MH / 20 MH
CE230-AS300	Accenting - 10°, 24°, 40°	70 MH / 39 MH / 20 MH

Intermediate	Optics	Lamp
BS300-L3.1	Pathway	39 MH / 20 MH
BS300-L3.3	Accenting – 10°, 24°, 40°	70 MH / 39 MH / 20 MH
BS900-L3.5	Waymarking	LED
BK1500	CCTV	-
BPR900	Gobo projection *	150 MH

Base Elements	Mounting
CR01-AB	Internal flange with anchor bolts
CR01-SI	Internal flange with soil insert
CR02-AB	External flange with anchor bolts and base cover
CR02-SI	External flange with soil insert

\* Consult factory