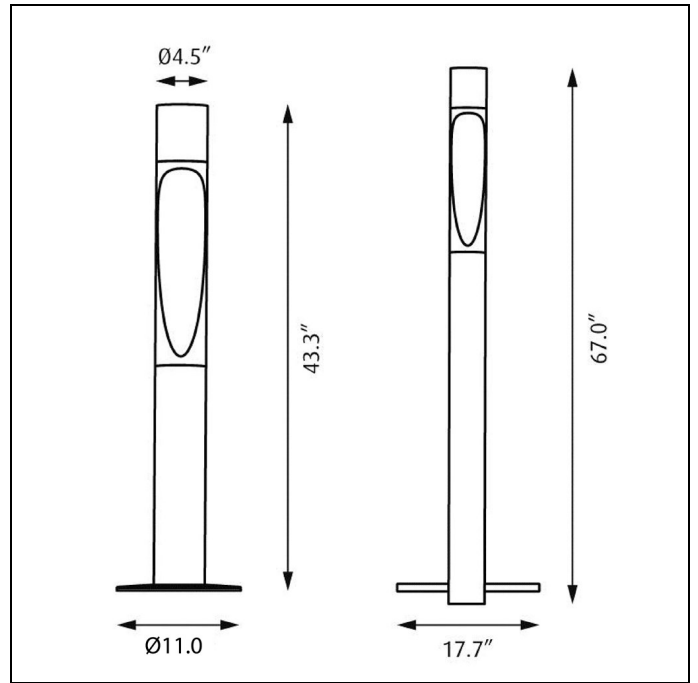
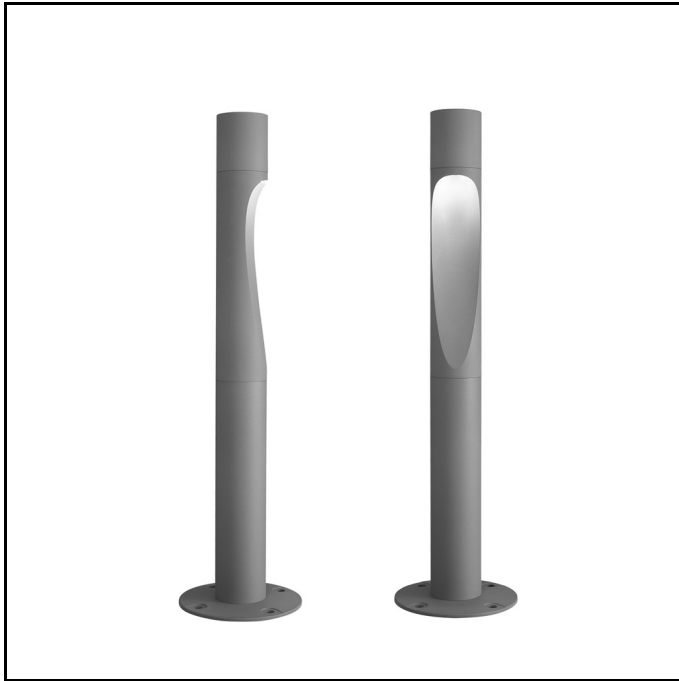


Flindt Bollard



Design Christian Flindt

Concept The light distribution is directed downward on one side of the bollard. The flared aperture creates an organic shaped light pattern covering nearly 180°. Two COB LEDs are housed in the top of the fixture and is shielded from direct view for glare control. The fixture can be horizontally rotated 20° and locked after the base plate is installed for optimal positioning. One electronic driver for 120-277V and 0-10V dimming is mounted inside the top of the fixture.

Finish Natural painted aluminum powder coat.

Material Top: Cast aluminum. Post: Extruded aluminum. Base plate: Die cast aluminum. Lens: clear polycarbonate. Anchor bolts: zinc-plated steel.

Mounting Base plate dimension: 11" diameter. Base plate: Mounted to a concrete base with 4 galvanized steel anchor bolts. Direct burial option includes cross-bar for stabilization and slots for conduit entry.

Weight Max. 28.7 lbs.

Label cULus, Wet location. IBEW.

Product Code	Light source	Voltage	Finish	Pole type	Features
FLINDT-B	15W LED/3000K	120-277V	NAT PAINT ALU	POST W/BASE PLATE	DIM 0-10V
	15W LED/4000K			POST W/DIRECT BURIAL	