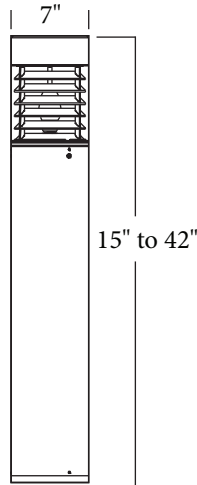


BOLLARD SERIES - LED

LED Flat Top Bollard



ORDERING INFORMATION

5500K COOL WHITE, 42"	BOLLARD-LED-2-1-1-1-(A)
3000K WARM WHITE, 42"	BOLLARD-LED-2-1-2-1-(A)
4500K NEUTRAL WHITE, 42"	BOLLARD-LED-2-1-3-1-(A)

(A) Finish

- 1 - Black
- 2 - Bronze
- 3 - US Green
- 4 - White
- 5 - Special

OPTICS

The Bollard-LED was built to be both decorative and functional. They can be used to light pathways and walkways to help direct pedestrian traffic. They can add value to the aesthetics of a building or structure. The LED light source makes this fixture efficient as well as producing optimal color rendition.

SHIELDS



INTERNAL
DIRECTIONAL SHIELD
S156

ACCESSORIES



MEDIUM FILM
DIFFUSER
LEDMDIFFUSER



MEDIUM GREEN FILM
DIFFUSER
LEDMDIFFUSER-G



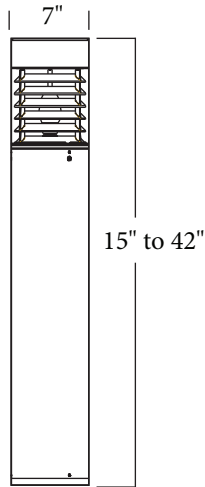
MEDIUM YELLOW FILM
DIFFUSER
LEDMDIFFUSER-Y

TECHNICAL INFORMATION

Made from a durable extruded aluminum housing. Internal formed zinc plated driver tray. A clear polycarbonate lens protects the optics. Adjustable reflector option is standard. A 20W single source LED is available in 3000K, 4500K, and 5500K color temperatures.

BOLLARD SERIES

Flat Top Bollard



ORDERING INFORMATION

32W PL 41K, 120V, 42", LOUVER	BOLLARD-3-1-8-11-(A)
32W PL 41K, 120V, 42", CONE	BOLLARD-4-1-8-11-(A)
42W PL 41K, 120V, 42", LOUVER	BOLLARD-3-1-9-16-(A)
42W PL 41K, 120V, 42", CONE	BOLLARD-4-1-9-16-(A)
50W PSMH MT, 42", LOUVER	BOLLARD-3-1-1-1-(A)
50W PSMH MT, 42", CONE	BOLLARD-4-1-1-1-(A)
70W PSMH MT, 42", LOUVER	BOLLARD-3-1-2-2-(A)
70W PSMH MT, 42", CONE	BOLLARD-4-1-2-2-(A)
100W PSMH MT, 42", LOUVER	BOLLARD-3-1-3-3-(A)
100W PSMH MT, 42", CONE	BOLLARD-4-1-3-3-(A)

(A) Finish

- 1 - White
- 2 - Black
- 3 - Bronze
- 4 - Special

OPTICS

Techlight's line of commercial bollards was built to be both decorative and functional. They can be used to light pathways and walkways to help direct pedestrian traffic. They can add value to the aesthetics of a building or structure. They are available in a wide range of heights and light sources.

SHIELDS



INTERNAL
DIRECTIONAL SHIELD
S156

TECHNICAL INFORMATION

Made from a durable extruded aluminum housing. Internal formed zinc plated ballast tray. A clear polycarbonate lens protects the optics. Black aluminum louvers and adjustable reflector options available. Available with 50W-100W Pulse-Start Metal Halide and 32W-42W Compact Fluorescent light sources.