





As a supplement to BEGA bollard heads

On this page you will find all bollard tubes for the bollard heads on Pages 246 to 249. A brief description on Page 228 provides an overview of the system and of all possible combinations or heads and tubes. Detailed technical information for all system components can be found on our website.

Simply order the bollard head and the required bollard tube. The two modules can be connected quickly and easily to each other during installation.

Die-cast and extruded aluminum · Stainless steel · Accoya® wood

All BEGA standard finishes are matte, textured powder coat with minimum 3 mil thickness. BEGA Unidure<sup>®</sup> finish, a fluoropolymer technology, provides superior fade protection in Black, Bronze, and Silver. BEGA standard White, as well as optionally available RAL and custom colors, are a polyester powder.

NRTL listed to North American standards · Suitable for wet locations Protection class IP 65

		Bollard tubes		H	Anch. unit
□ <b>6</b> ½	A	84 000 84 002	Without components · Low Without components · High	14¾ 32⅓	79 817 79 817
	С	84 009	With integral PIR motion sensor	32 1/8	79817
	Н	84 466	Wood bollard tube	32 1/8	79817
	- 1	71124	Non-illuminated cap	3/4	_
		Bollard tubes		Н	Anch. unit
	Α	84 001 84 003	Without components · Low Without components · High	14 <sup>3</sup> / <sub>4</sub> 34 <sup>5</sup> / <sub>8</sub>	79 818 79 818
	С	84 010	With integral PIR motion sensor	34 %	79 818
□85/8	Ε	84 016	With drive-through protection	34	Included
	F	84 004	With integral GFCI outlet	34 %	79 818
	Н	84 467	Wood bollard tube	34 %	79 818
	I	71125	Non-illuminated cap	3/4	_

## Bollard tubes without components

Bollard tubes without any additional components form the basic tubes of the LED system bollards.

Α

# ı

# Bollard tubes with integral GFCI outlet

Bollard tubes with integral GFCI outlet and lockable door.

Optionally available with USB receptacle or magnetic closure.

# Bollard tubes with integral PIR motion sensor

Bollard tubes with passive infrared motion sensor.

PIR motion sensor ramps lighting ON to 100 % light output when motion is detected. After the sensor stops detecting motion for 30 minutes, light output fades to 10 % of full output. Consult factory for custom motion sensor settings.



# Wood bollard tubes

BEGA wooden bollards soften the built environment by using natural materials of the highest quality. Available in nine unique wood stain colors. The wood is finished smooth, optionally available with a brushed finish.



## Bollard tubes as drive-through protection

An effective solution for vehicular protection and long-term security. Choose one of the three installation methods to protect against vehicular intrusion of your site.

- Round bollard tubes: drive-through protection up to 7.5 metric

tons at 30 mph (meets K4 and M30P1 requirements)
- Square bollard tubes: drive through protection up to 1.5 metric tons at 30 mph



## Non-illuminated cap

Designed for occasions when integral components of BEGA System Bollard tubes are required where additional light is not.

