Application

System bollard head with 360° light distribution. Simply order the bollard head and also the required bollard tube in various heights and options. Both modules can be joined together easily and quickly during installation.

Materials

Luminaire housing constructed of die-cast marine grade, copper free (≤0.3% copper content) A360.0 aluminum alloy

Clear safety glass

Reflector made of pure anodized aluminum

High temperature silicone gasket

Mechanically captive stainless steel fasteners

Interlocking stainless steel mounting mechanism

NRTL listed to North American Standards, suitable for wet locations

Protection class IP65 Weight: 14.3 lbs

Electrical
Operating voltage 120-277V AC
Minimum start temperature -30° C
LED module wattage 15.6 W
System wattage 21.0 W

Controllability 0-10V dimmable

Color rendering index Ra > 80

Luminaire lumens 1,668 lumens (4000K)

LED service life (L70) 60,000 hours

LED color temperature

4000K - Product number + **K4** 3500K - Product number + **K35** 3000K - Product number + **K3** 2700K - Product number + **K27**

BEGA can supply you with suitable LED replacement modules for up to 20 years after the purchase of LED luminaires - see website for details

Finish

All BEGA standard finishes are matte, textured powder coat with minimum 3 mil thickness. BEGA Unidure® 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.

Available colors Black (BLK) White (WHT) RAL:

Bronze (BRZ) Silver (SLV) CUS:

Type:

BEGA Product:

Project:

Modified:

Compatible bollard tubes (select one)

 99 615
 No access door - height 14½

 99 622
 With access door - height 32½

 99 644
 Integral floodlight

 99 626
 Integral GFCI outlet

99 658 Passive infrared motion sensor 99 635 Emergency lighting battery

99 635 Emergency lighting batter84 464 Wood bollard tube

See individual bollard tube specification sheet for details.



System bollard head \cdot shielded with reflector \cdot 360°

	LED	Α	В	С	
84 244	15.6W	14	81/8	7 1/2	_

