



LED BOLLARDS

CCT

41K=4100K

These LED Bollards with choice of optics are designed to replace HID lighting systems up to 70w MH or HPS. These

fixtures are ideal for retail centers, industrial parks, schools and universities, public transit and airports, office



CATALOG NUMBER:

NOTES:

FIXTURE TYPE:

PROJECT:





ORDERING
Model
XB1C3= RoundCOB Bollard
XB2C3 = Square COB Bollard

ORDERING INFORMATION								
Model	Wattage	Driver						
LXB1C3= RoundCOB Bollard	4X5 =20w	U =120-277V						

buildings and medical facilities.

Color C =Custom

Z =Bronze

B =Black

(Consult Factory)

(Leave Blank) = 343/4" Standard Height **30** =30 " Height

Height

EXAMPLE: LXB1C34X5U41KZSF

SF = Single Fuse **DF**=Double Fuse SP=Surge Protection GF1 =GFCI Outlet, 15A, 120V

Options



Round Flat Top Bollard

ORDERING INFORMATION

EXAMPLE: BOFG3QF1X15U5KZ36SF

Model	Optics	Wattage	Driver	ССТ	Color	Height	Options
BOFG3Q =Round Flat Top Bollard with IES Type III Glass	C =Type III* F =Wide Beam Spread	1X15 =15w	U=120-277V C=347V	3K =3000K 4K =4000K	Z =Bronze B =Black	(Leave Blank) = 42" Standard Height	SF =Single Fuse DF =Double Fuse
BOFG5Q =Round Flat Top Bollard with IES Type V Glass	*BOFRLQ Only			5K =5000K	C =Custom (Consult Factory)	36 =36" Height 30 =30" Height	SP =Surge Protection GF1 =GFCI Outlet, 15A, 120V
BOFRLQ =Round Flat Top Bollard with LED Cone Reflector							GSB =180° Glare Shield, Black GSZ =180° Glare Shield, Bronze
BOFLQ =Round Flat Top Bollard with Louvers							GSC =180° Glare Shield, Custom Color, Consult Factory
							BU =Battery Backup, 90 Minutes



Black Stainless Steel

ORDERING INFORMATION

EXAMPLE: BOG3QF1X15U5KZ36SF

Model	Optics	Wattage	Driver	ССТ	Color	Height	Options
BOG3Q =Round Dome Bollard with IES Type III Glass	C =Type III* F =Wide Beam Spread	1X15 =15w	U =120-277V C =347V	3K =3000K 4K =4000K	Z =Bronze B =Black	(Leave Blank) = 42" Standard Height	SF =Single Fuse DF =Double Fuse
BOG5Q =Round Dome Bollard with IES Type V Glass	*BORLQ Only			5K =5000K	C =Custom (Consult Factory) SS =Stainless Steel*	36 =36" Height 30 =30" Height	SP =Surge Protection GF1 =GFCI Outlet, 15A, 120V
BORLQ =Round Dome Bollard with LED Cone Reflector					* BORLQ & BOLQ only		GSB =180° Glare Shield, Black GSZ =180° Glare Shield, Bronze
BOLQ =Round Dome Bollard with Louvers							GSC =180° Glare Shield, Custom Color, Consult Factory BU =Battery Backup, 90 Minutes



Square Flat Bollard

ORDERING INFORMATION

EXAMPLE: BOSFRLQF1X15U5KZ36SF

Model	Optics	Wattage	Driver	ССТ	Color	Height	Options
BOSFG3Q = Square Flat Bollard with IES Type III Glass BOSFG5Q = Square Flat Bollard with IES Type V Glass	C =Type III* F =Wide Beam Spread *BOSFRLQ Only	1X15 =15w	U=120-277V C=347V	3K =3000K 4K =4000K 5K =5000K	Z =Bronze B =Black C =Custom (Consult Factory)	(Leave Blank) = 42" Standard Height 36 =36" Height 30 =30" Height	SF =Single Fuse DF =Double Fuse SP =Surge Protection GF1 =GFCI Outlet, 15A, 120V
BOSFRLQ =Square Flat Bollard with LED Cone Reflector							BU =Battery Backup, 90 Minutes
BOSFLSQ =Square Flat Bollard with Square Louvers							





ORDERING INFORMATION

EXAMPLE: B50QF1X17U4KCZ30SP

Model	Driver	ССТ	Lens	Color	Height	Options
B5OQF1X17= Full Cutoff Bollard - 360° B5TQF1X16= Full Cutoff Bollard with 120° Shield	U=120-277V V=12V	4K =4000K	C= Clear Polycarbonate Vandal-Resistant Lens	Z=Bronze B=Black C=Custom (Consult Factory)	(Leave Blank)= 34" Standard Height 30 =30" Height	SF= Single Fuse DF= Double Fuse SP= Surge Protection GF1= GFCI Outlet, 15A, 120V
B5HQF1X16 = Full Cutoff Bollard with 180° Shield						



ORDERING INFORMATION

EXAMPLE: LXB4QF1X16U5KCZ36SF

Model	Optics	Wattage	Driver	ССТ	Lens	Color	Height	Options
LXB3Q = Degas Round Bollard LXB4Q = Degas Square Bollard	F =Wide Beam Spread	1X16 =16w	U=120-277V C=347V	4K =4000K 5K =5000K	C = Clear Polycarbonate Array Lens L = SoftLED LumaLens Opal Polycarbonate Array Lens	Z =Bronze B =Black C =Custom (Consult Factory)	(Leave Blank) = 43%" Standard Height 36 =36" Height 30 =30" Height	SF =Single Fuse DF =Double Fuse SP =Surge Protection GF1 =GFCI Outlet, 15A, 120V