



**BULLARD
BOLLARDS**
Think Bollard Think Bullard

MICROFLUXA 75 (SPOTLIGHT)





**BULLARD
BOLLARDS**
Think Bullard Think Bullard

**CODE:
BB-MKFLX75-GH-SP**

FIXTURE TYPE: _____

PROJECT NAME: _____

NOTES:



GENERAL INFORMATION:

The Bullard Bollards MICROFLUXA 75 (BB-MKFLX75-GH-SP) is an elegantly compact architectural downlight engineered to deliver refined illumination with exceptional visual comfort. Its sleek, precision-machined body and premium finish bring minimalist sophistication to both interior and exterior design environments. Advanced optics and high-quality LED performance ensure beautifully uniform light with crisp definition and excellent color rendering. Perfectly suited for premium architectural projects, this fixture harmonizes understated design with professional-grade performance to enhance spaces with subtle yet impactful light.

FIXTURE TYPE:

Spot Lights

LIGHTING:

LED

INPUT VOLTAGE:

110-277V

MATERIAL:

Die-cast aluminum EN AB 44100 highly resistant to oxidation

FINISH AND PROTECTION:

Primary treatment with nanoceramic conversion. Protection with textured polyester powder coating resistant to weathering and UV rays

IP RATING:

IP65

DRIVER POSITION:

Integral

APPLINCE CLASS:

I

CRI:

>90

MAIN FEATURES:

High visual comfort
Wide choice of optics
Self-cleaning diffuser
Ease of installation and aiming
Operating Temperature: -4°F to +122°F



THINK BOLLARD - THINK BULLARD

sales@gordonbullard.com
www.bullardbollards.com
1-877-964-4646



991 South Gull Lake Dr
Richland, MI 49083
USA



**BULLARD
BOLLARDS**
Think Bollard Think Bullard

**CODE:
BB-MKFLX75-GH-SP**

FIXTURE TYPE: _____

PROJECT NAME: _____

NOTES:



ROTATION:

350°

CABLE TYPE:

H07RN8-F 0.03 cm²

CABLE ENTRY:

Brass cable gland M16 Ø 0.5/1.0 cm

GASKETS:

Silicone gaskets

SWIVEL:

+/- 90°

LIGHT DISTRIBUTION:

19°	Symmetrical medium flood (15 ° - 45 °)
40°	Symmetrical medium flood (15 ° - 45 °)

BEAM DIRECTIONABILITY:

Adjustable

OPTICS:

Reflector in anti-UV technopolymer with super pure aluminum metallization

EXTERNAL SCREWS:

Stainless steel A4-70 treated with highly antioxidant water-repellent lubricating solution

DIFFUSER MATERIAL:

Tempered glass 0.6cm

WARRANTY:

LED lighting products are warranted for 5 years.



THINK BOLLARD - THINK BULLARD

sales@gordonbullard.com
www.bullardbollards.com
1-877-964-4646



991 South Gull Lake Dr
Richland, MI 49083
USA

Due to the dynamic nature of lighting products and the associated technologies, luminaire data on all specification sheets is subject to change at the discretion of Gordon Bullard LLC and associated companies.

©2026 All Rights Reserved

Updated 02/02/2026

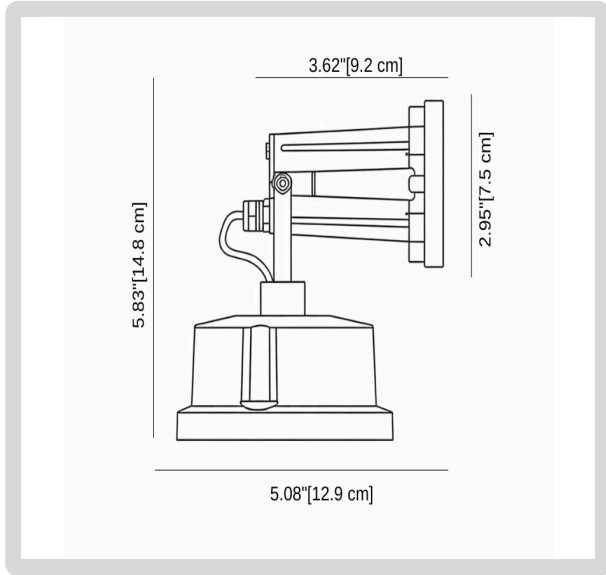


**BULLARD
BOLLARDS**
Think Bullard Think Bullard

**CODE:
BB-MKFLX75-GH-SP**

FIXTURE TYPE: _____

PROJECT NAME: _____



HOW TO ORDER:

CODE:

Example:

CODE: BB-MKFLX75-GH-SP-K30-B1-DIM-02-AC204-AC257-AC760

BB-MKFLX75-GH-
SP-K30-B1-DIM-
02-AC204-
AC257-AC760

1 DIMENSIONS:

Length - L: 3.62" (9.2 cm)
Height - H: 5.83" (14.8 cm)
Diameter - Ø: 2.95" (7.5 cm)

2 LIGHT SOURCE:

LED / 1 x 9 W / 110-277 V / 60 Hz

3 CCT&LUMENS:

-K30 3000K = 1173 lm
-K40 4000K = 1218 lm

4 BEAM ANGLE:

-B1 19°
-B2 40°

5 DIMMING OPTIONS:

-NON NON-Dimmable
-DIM 0-10V
-CAS Casambi
-LT Lutron
-DAL Dali

6 FINISH OPTIONS:

-01 White matt
-02 Black matt
-05 Anthracite grey matt
-19 Light grey matt
-26 Bronze
-45 Corten matt
-62 Antique grey matt
-65 Blue matt
-80 Sand matt
-83 Green matt



THINK BOLLARD - THINK BULLARD

sales@gordonbullard.com
www.bullardbollards.com
1-877-964-4646



991 South Gull Lake Dr
Richland, MI 49083
USA



FIXTURE TYPE: _____

PROJECT NAME: _____

HOW TO ORDER:

CODE:

Example:
CODE: BB-MKFLX75-GH-SP-K30-B1-DIM-
02-AC204-AC257-AC760

BB-MKFLX75-GH-
SP-K30-B1-DIM-
02-AC204-
AC257-AC760

7

ACCESSORIES:

-AC204

IP 68 fast connector 4P



-AC230

Polyester fixing strap with buckle (300 cm)



-AC257

Stake 17.0cm



-AC760

Hood Micromikko



8

PHOTOMETRY:



19° / 3000K

H(m)	φ (m)	lux med. 3000 K	lux max. 3000 K
5	1.6	78	126
4	1.3	123	197
3	1.0	218	351
2	0.7	490	789
1	0.3	1962	3155



19° / 4000K

H(m)	φ (m)	lux med. 4000 K	lux max. 4000 K
5	1.6	81	131
4	1.3	127	205
3	1.0	226	364
2	0.7	509	819
1	0.3	2037	3276



40° / 3000K

H(m)	φ (m)	lux med. 3000 K	lux max. 3000 K
5	3.7	31	55
4	2.9	48	85
3	2.2	85	152
2	1.5	192	341
1	0.7	767	1364



40° / 4000K

H(m)	φ (m)	lux med. 4000 K	lux max. 4000 K
5	3.7	32	57
4	2.9	50	89
3	2.2	89	157
2	1.5	199	354
1	0.7	797	1417

THINK BOLLARD - THINK BULLARD

sales@gordonbullard.com

www.bullardbollards.com

1-877-964-4646



991 South Gull Lake Dr

Richland, MI 49083

USA