



**BULLARD
BOLLARDS**
Think Bollard Think Bullard

THE RING

Park/Urban/Garden Pole Luminaires



FIXTURE TYPE: _____

PROJECT NAME: _____

-R.00.1131



-R.00.1135



-R.00.1151



GENERAL INFORMATION:

Series of spot lights to be mounted on floor, wall, spike, tree with belt or on a pole system. Available in various sizes, rotatable and inclinable on the vertical axis, they are designed for lighting facades, small, medium and tall trees, bushes, statues, columns and other architectural elements in general thanks to a wide range of optics and wattage. THE RING comes with a series of accessories that ensure different type of mounting and beam control. The body and diffuser closure ring are constructed of high oxidation resistant aluminum alloy which is subjected to nano-bonderite treatment and finished with texturized polyester powder paint, making the product resistant to atmospheric agents and UV rays, guaranteeing maximum protection over the years. Silicone gaskets ensure maximum sealing in all operating and temperature conditions. The ultra transparent tempered sodium calcium glass diffuser ensures maximum light transmittance and is finished with a silkscreen border. All the external screws are in stainless steel.

FIXTURE TYPE:

Urban Luminaires

LIGHTING

LED **LED**

VOLTAGE:

110-277V 

MATERIAL:

Die-casting aluminum finishing

CRI:

>90

IP RATING:

IP 66 **IP66**

IK RATING:

IK 10



BUILT FOR THE STORM

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



991 South Gull Lake Dr
Richland, MI 49083
USA



FIXTURE TYPE: _____

PROJECT NAME: _____

NOTES:

HOW TO ORDER:

CODE:

Example:
CODE: BB-RG-GN-PL-R.00.1131-BRST.300-AG-AC204

BB-RG-GN-PL-
R.00.1131-BRST.300-
AG-AC204

1

MODELS:

-R.00.1131



-R.00.1135



-R.00.1151



CODE -R.00.1131

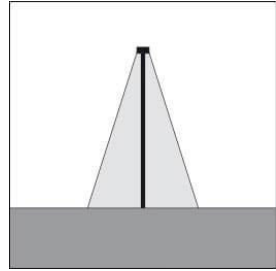
-BRST.300

DIMENSIONS:

Diameter (D): 4.01" [10.2 cm]
Height/Projection (H): 8.5" [21.6 cm]

LIGHT SOURCE:

LED / 11.3 W / 3000K / 1715 lm
Luminaire efficiency: 148.2 lm/W
Fixture consumption: 11.3 W
Luminaire emission[lm]: 1X1675



OPTICAL:

Beam angle: 24°
Light distribution: Symmetrical medium flood (15° - 45°)
Beam directionability: Fixed optics

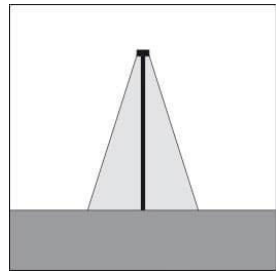
-BRMT.300

DIMENSIONS:

Diameter (D): 4.01" [10.2 cm]
Height/Projection (H): 8.5" [21.6 cm]

LIGHT SOURCE:

LED / 11.3 W / 3000K / 1715 lm
Luminaire efficiency: 136.2 lm/W
Fixture consumption: 11.3 W
Luminaire emission[lm]: 1X1539



OPTICAL:

Beam angle: 40°
Light distribution: Symmetrical medium flood (15° - 45°)
Beam directionability: Fixed optics



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



991 South Gull Lake Dr
Richland, MI 49083
USA



FIXTURE TYPE: _____

PROJECT NAME: _____

NOTES:

HOW TO ORDER:

CODE:

Example:
CODE: BB-RG-GN-PL-R.00.1131-BRST.300-AG-AC204

BB-RG-GN-PL-
R.00.1131-BRST.300-
AG-AC204

1 MODELS:

-R.00.1131



-R.00.1135



-R.00.1151



CODE -R.00.1131

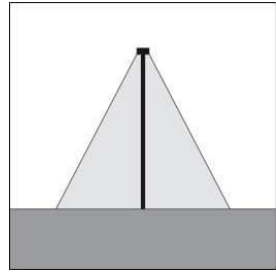
-BRFT.300

DIMENSIONS:

Diameter (D): 4.01" [10.2 cm]
Height/Projection (H): 8.5" [21.6 cm]

LIGHT SOURCE:

LED / 11.3 W / 3000K / 1715 lm
Luminaire efficiency: 139 lm/W
Fixture consumption: 11.3 W
Luminaire emission[lm]: 1X1570



OPTICAL:

Beam angle: 58°
Light distribution: Symmetrical medium flood (45° - 125°)
Beam directionability: Fixed optics

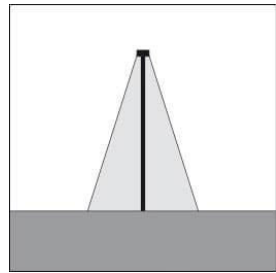
-BUST.300

DIMENSIONS:

Diameter (D): 4.01" [10.2 cm]
Height/Projection (H): 8.5" [21.6 cm]

LIGHT SOURCE:

LED / 16.5 W / 3000K / 2410 lm
Luminaire efficiency: 142.6 lm/W
Fixture consumption: 16.5 W
Luminaire emission[lm]: 1X2353



OPTICAL:

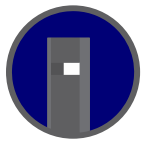
Beam angle: 24°
Light distribution: Symmetrical medium flood (15° - 45°)
Beam directionability: Fixed optics



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



991 South Gull Lake Dr
Richland, MI 49083
USA



FIXTURE TYPE: _____

PROJECT NAME: _____

NOTES:

HOW TO ORDER:

CODE:

Example:
CODE: BB-RG-GN-PL-R.00.1131-BRST.300-AG-AC204

BB-RG-GN-PL-
R.00.1131-BRST.300-
AG-AC204

1

MODELS:

-R.00.1131



-R.00.1135



-R.00.1151



CODE -R.00.1131

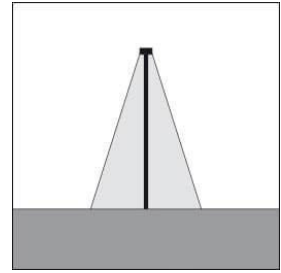
-BUMT.300

DIMENSIONS:

Diameter (D): 4.01" [10.2 cm]
Height/Projection (H): 8.5" [21.6 cm]

LIGHT SOURCE:

LED / 16.5 W / 3000K / 2410 lm
Luminaire efficiency: 131.1 lm/W
Fixture consumption: 16.5 W
Luminaire emission[lm]: 1X2163



OPTICAL:

Beam angle: 40°
Light distribution: Symmetrical medium flood (15° - 45°)
Beam directionability: Fixed optics

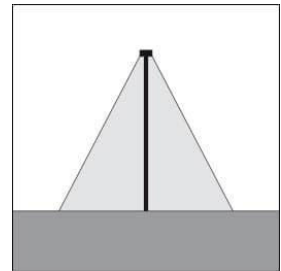
-BUFT.300

DIMENSIONS:

Diameter (D): 4.01" [10.2 cm]
Height/Projection (H): 8.5" [21.6 cm]

LIGHT SOURCE:

LED / 16.5 W / 3000K / 2410 lm
Luminaire efficiency: 133.7 lm/W
Fixture consumption: 16.5 W
Luminaire emission[lm]: 1X2207



OPTICAL:

Beam angle: 58°
Light distribution: Symmetrical wide beam (45° - 125°)
Beam directionability: Fixed optics



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



991 South Gull Lake Dr
Richland, MI 49083
USA



FIXTURE TYPE: _____

PROJECT NAME: _____

NOTES:

HOW TO ORDER:

CODE:

Example:
CODE: BB-RG-GN-PL-R.00.1131-BRST.300-AG-AC204

BB-RG-GN-PL-
R.00.1131-BRST.300-
AG-AC204

1 MODELS:

-R.00.1131



-R.00.1135



-R.00.1151



CODE -R.00.1131

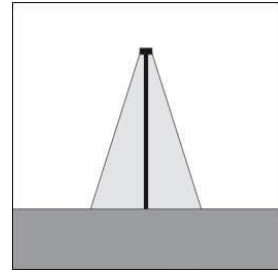
-LVST.300

DIMENSIONS:

Diameter (D): 4.01" [10.2 cm]
Height/Projection (H): 8.5" [21.6 cm]

LIGHT SOURCE:

LED / 6.3 W / 3000K / 998 lm
Luminaire efficiency: 154.7 lm/W
Fixture consumption: 6.3 W
Luminaire emission[lm]: 1X975



OPTICAL:

Beam angle: 24°
Light distribution: Symmetrical medium flood (15° - 45°)
Beam directionability: Fixed optics

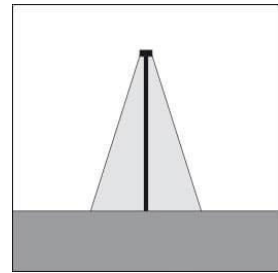
-LVMT.300

DIMENSIONS:

Diameter (D): 4.01" [10.2 cm]
Height/Projection (H): 8.5" [21.6 cm]

LIGHT SOURCE:

LED / 6.3 W / 3000K / 998 lm
Luminaire efficiency: 142.2 lm/W
Fixture consumption: 6.3 W
Luminaire emission[lm]: 1X896



OPTICAL:

Beam angle: 40°
Light distribution: Symmetrical medium flood (15° - 45°)
Beam directionability: Fixed optics



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



991 South Gull Lake Dr
Richland, MI 49083
USA



FIXTURE TYPE: _____

PROJECT NAME: _____

NOTES:

HOW TO ORDER:

CODE:

Example:
CODE: BB-RG-GN-PL-R.00.1131-BRST.300-AG-AC204

BB-RG-GN-PL-
R.00.1131-BRST.300-
AG-AC204

1

MODELS:

-R.00.1131



-R.00.1135



-R.00.1151



CODE -R.00.1131

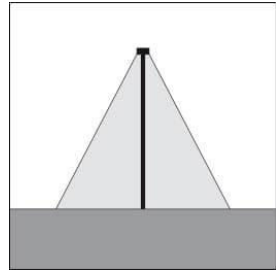
-BRST.400

DIMENSIONS:

Diameter (D): 4.01" [10.2 cm]
Height/Projection (H): 8.5" [21.6 cm]

LIGHT SOURCE:

LED / 11.3 W / 4000K / 1844 lm
Luminaire efficiency: 159.4 lm/W
Fixture consumption: 11.3 W
Luminaire emission[lm]: 1X1801



OPTICAL:

Beam angle: 24°
Light distribution: Symmetrical medium flood (15° - 45°)
Beam directionability: Fixed optics

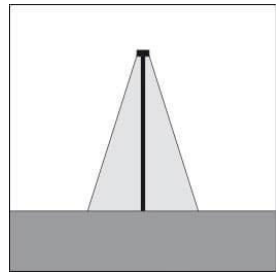
-BRMT.400

DIMENSIONS:

Diameter (D): 4.01" [10.2 cm]
Height/Projection (H): 8.5" [21.6 cm]

LIGHT SOURCE:

LED / 11.3 W / 4000K / 1844 lm
Luminaire efficiency: 146.5 lm/W
Fixture consumption: 11.3 W
Luminaire emission[lm]: 1X1655



OPTICAL:

Beam angle: 40°
Light distribution: Symmetrical medium flood (15° - 45°)
Beam directionability: Fixed optics



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



991 South Gull Lake Dr
Richland, MI 49083
USA



**BULLARD
BOLLARDS**
Think Bollard Think Bullard

**CODE:
BB-RG-GN-PL**

FIXTURE TYPE: _____

PROJECT NAME: _____

NOTES:

HOW TO ORDER:

CODE:

Example:
CODE: BB-RG-GN-PL-R.00.1131-BRST.300-AG-AC204

BB-RG-GN-PL-
R.00.1131-BRST.300-
AG-AC204

1 MODELS:

-R.00.1131



-R.00.1135



-R.00.1151



CODE -R.00.1131

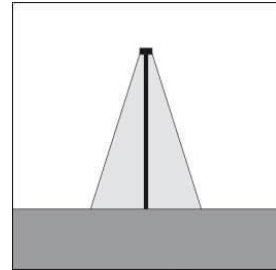
-BRFT.400

DIMENSIONS:

Diameter (D): 4.01" [10.2 cm]
Height/Projection (H): 8.5" [21.6 cm]

LIGHT SOURCE:

LED / 11.3 W / 4000K / 1844 lm
Luminaire efficiency: 149.4 lm/W
Fixture consumption: 11.3 W
Luminaire emission[lm]: 1X1689



OPTICAL:

Beam angle: 58°
Light distribution: Symmetrical medium flood (45° - 125°)
Beam directionability: Fixed optics

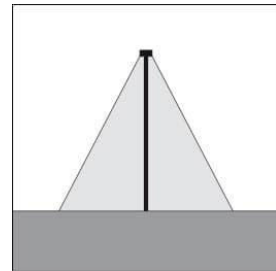
-BUST.400

DIMENSIONS:

Diameter (D): 4.01" [10.2 cm]
Height/Projection (H): 8.5" [21.6 cm]

LIGHT SOURCE:

LED / 16.5 W / 4000K / 2592 lm
Luminaire efficiency: 153.4 lm/W
Fixture consumption: 16.5 W
Luminaire emission[lm]: 1X2531



OPTICAL:

Beam angle: 24°
Light distribution: Symmetrical medium flood (15° - 45°)
Beam directionability: Fixed optics



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



991 South Gull Lake Dr
Richland, MI 49083
USA



FIXTURE TYPE: _____

PROJECT NAME: _____

NOTES:

HOW TO ORDER:

CODE:

Example:
CODE: BB-RG-GN-PL-R.00.1131-BRST.300-AG-AC204

BB-RG-GN-PL-
R.00.1131-BRST.300-
AG-AC204

1 MODELS:

-R.00.1131



-R.00.1135



-R.00.1151



CODE -R.00.1131

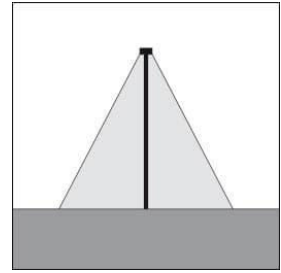
-BUMT.400

DIMENSIONS:

Diameter (D): 4.01" [10.2 cm]
Height/Projection (H): 8.5" [21.6 cm]

LIGHT SOURCE:

LED / 16.5 W / 3000K / 2592 lm
Luminaire efficiency: 141 lm/W
Fixture consumption: 16.5 W
Luminaire emission[lm]: 1X2327



OPTICAL:

Beam angle: 40°
Light distribution: Symmetrical medium flood (15° - 45°)
Beam directionability: Fixed optics

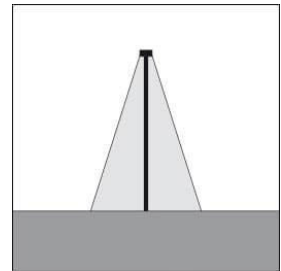
-BUFT.400

DIMENSIONS:

Diameter (D): 4.01" [10.2 cm]
Height/Projection (H): 8.5" [21.6 cm]

LIGHT SOURCE:

LED / 16.5 W / 4000K / 2592 lm
Luminaire efficiency: 143.8 lm/W
Fixture consumption: 16.5 W
Luminaire emission[lm]: 1X2373



OPTICAL:

Beam angle: 58°
Light distribution: Symmetrical wide beam (45° - 125°)
Beam directionability: Fixed optics



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



991 South Gull Lake Dr
Richland, MI 49083
USA



FIXTURE TYPE: _____

PROJECT NAME: _____

NOTES:

HOW TO ORDER:

CODE:

Example:
CODE: BB-RG-GN-PL-R.00.1131-BRST.300-AG-AC204

BB-RG-GN-PL-
R.00.1131-BRST.300-
AG-AC204

1

MODELS:

-R.00.1131



-R.00.1135



-R.00.1151



CODE -R.00.1131

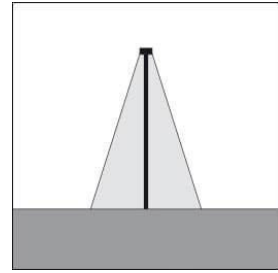
-LVMT.400

DIMENSIONS:

Diameter (D): 4.01" [10.2 cm]
Height/Projection (H): 8.5" [21.6 cm]

LIGHT SOURCE:

LED / 6.3 W / 4000K / 1073 lm
Luminaire efficiency: 152.9 lm/W
Fixture consumption: 6.3 W
Luminaire emission[lm]: 1X963



OPTICAL:

Beam angle: 40°
Light distribution: Symmetrical medium flood (15° - 45°)
Beam directionability: Fixed optics

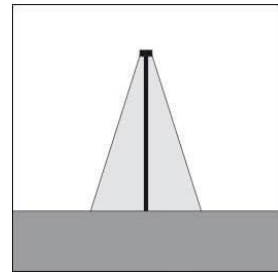
-LVFT.400

DIMENSIONS:

Diameter (D): 4.01" [10.2 cm]
Height/Projection (H): 8.5" [21.6 cm]

LIGHT SOURCE:

LED / 6.3 W / 4000K / 1073 lm
Luminaire efficiency: 156 lm/W
Fixture consumption: 6.3 W
Luminaire emission[lm]: 1X983



OPTICAL:

Beam angle: 58°
Light distribution: Symmetrical wide beam (45° - 125°)
Beam directionability: Fixed optics



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



991 South Gull Lake Dr
Richland, MI 49083
USA



FIXTURE TYPE: _____

PROJECT NAME: _____

NOTES:

HOW TO ORDER:

CODE:

Example:
CODE: BB-RG-GN-PL-R.00.1131-BRST.300-AG-AC204

BB-RG-GN-PL-
R.00.1131-BRST.300-
AG-AC204

1

MODELS:

-R.00.1131



-R.00.1135



-R.00.1151



CODE -R.00.1135

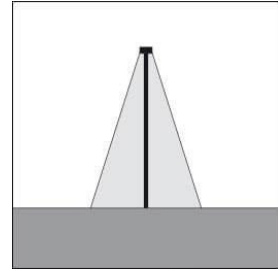
-BUST.300.EC

DIMENSIONS:

Diameter (D): 5.90" [15 cm]
Height/Projection (H): 11.02" [28 cm]

LIGHT SOURCE:

LED / 16.5 W / 3000K / 2410 lm
Luminaire efficiency: 120.1 lm/W
Fixture consumption: 16.5 W
Luminaire emission[lm]: 1X1982



OPTICAL:

Beam angle: 11°
Light distribution: Symmetrical narrow beam (<=15°)
Beam directionability: Adjustable

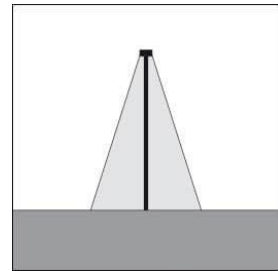
-BUFT.300.EC

DIMENSIONS:

Diameter (D): 5.90" [15 cm]
Height/Projection (H): 11.02" [28 cm]

LIGHT SOURCE:

LED / 16.5 W / 3000K / 2410 lm
Luminaire efficiency: 111.5 lm/W
Fixture consumption: 16.5 W
Luminaire emission[lm]: 1X1839



OPTICAL:

Beam angle: 47°
Light distribution: Symmetrical wide beam (45° - 125°)
Beam directionability: Adjustable



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



991 South Gull Lake Dr
Richland, MI 49083
USA



FIXTURE TYPE: _____

PROJECT NAME: _____

NOTES:

HOW TO ORDER:

CODE:

Example:
CODE: BB-RG-GN-PL-R.00.1131-BRST.300-AG-AC204

BB-RG-GN-PL-
R.00.1131-BRST.300-
AG-AC204

1

MODELS:

-R.00.1131



-R.00.1135



-R.00.1151



CODE -R.00.1135

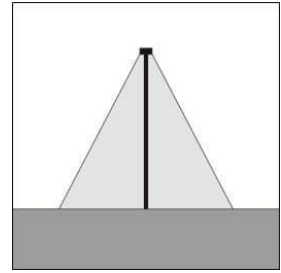
-CGST.300.EC

DIMENSIONS:

Diameter (D): 5.90" [15 cm]
Height/Projection (H): 11.02" [28 cm]

LIGHT SOURCE:

LED / 23.7 W / 3000K / 3306 lm
Luminaire efficiency: 114.7 lm/W
Fixture consumption: 23.7 W
Luminaire emission[lm]: 1X2718



OPTICAL:

Beam angle: 11°
Light distribution: Symmetrical narrow beam (<=15°)
Beam directionability: Adjustable

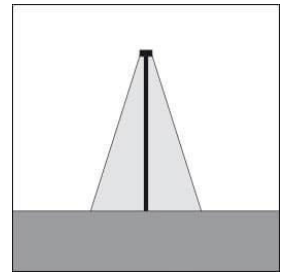
-CGFT.300.EC

DIMENSIONS:

Diameter (D): 5.90" [15 cm]
Height/Projection (H): 11.02" [28 cm]

LIGHT SOURCE:

LED / 23.7 W / 3000K / 3306 lm
Luminaire efficiency: 106.4 lm/W
Fixture consumption: 23.7 W
Luminaire emission[lm]: 1X2523



OPTICAL:

Beam angle: 47°
Light distribution: Symmetrical wide beam (45° - 125°)
Beam directionability: Adjustable



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



991 South Gull Lake Dr
Richland, MI 49083
USA



FIXTURE TYPE: _____

PROJECT NAME: _____

NOTES:

HOW TO ORDER:

CODE:

Example:
CODE: BB-RG-GN-PL-R.00.1131-BRST.300-AG-AC204

BB-RG-GN-PL-
R.00.1131-BRST.300-
AG-AC204

1

MODELS:

-R.00.1131



-R.00.1135



-R.00.1151



CODE -R.00.1135

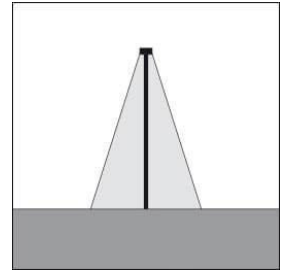
-ECST.300.EC

DIMENSIONS:

Diameter (D): 5.90" [15 cm]
Height/Projection (H): 11.02" [28 cm]

LIGHT SOURCE:

LED / 31.3 W / 3000K / 4166 lm
Luminaire efficiency: 109.4 lm/W
Fixture consumption: 31.3 W
Luminaire emission[lm]: 1X3425



OPTICAL:

Beam angle: 11°
Light distribution: Symmetrical narrow beam (<=15°)
Beam directionability: Adjustable

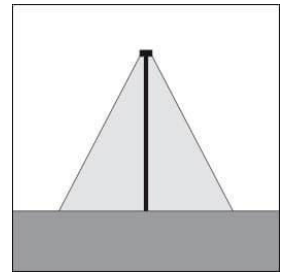
-ECFT.300.EC

DIMENSIONS:

Diameter (D): 5.90" [15 cm]
Height/Projection (H): 11.02" [28 cm]

LIGHT SOURCE:

LED / 31.3 W / 3000K / 4166 lm
Luminaire efficiency: 101.6 lm/W
Fixture consumption: 31.3 W
Luminaire emission[lm]: 1X3179



OPTICAL:

Beam angle: 47°
Light distribution: Symmetrical wide beam (45° - 125°)
Beam directionability: Adjustable



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



991 South Gull Lake Dr
Richland, MI 49083
USA



**BULLARD
BOLLARDS**
Think Bollard Think Bullard

**CODE:
BB-RG-GN-PL**

FIXTURE TYPE: _____

PROJECT NAME: _____

NOTES:

HOW TO ORDER:

CODE:

Example:
CODE: BB-RG-GN-PL-R.00.1131-BRST.300-AG-AC204

BB-RG-GN-PL-
R.00.1131-BRST.300-
AG-AC204

1

MODELS:

-R.00.1131



-R.00.1135



-R.00.1151

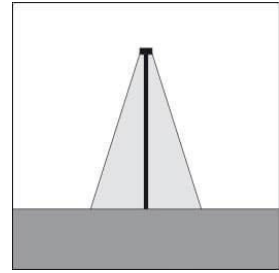


CODE -R.00.1135

-BUST.400.EC

DIMENSIONS:

Diameter (D): 5.90" [15 cm]
Height/Projection (H): 11.02" [28 cm]



LIGHT SOURCE:

LED / 16.5 W / 4000K / 2592 lm
Luminaire efficiency: 129.2 lm/W
Fixture consumption: 16.5 W
Luminaire emission[lm]: 1X2131

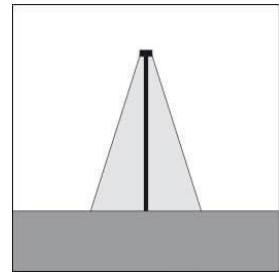
OPTICAL:

Beam angle: 11°
Light distribution: Symmetrical narrow beam (<=15°)
Beam directionability: Adjustable

-BUFT.400.EC

DIMENSIONS:

Diameter (D): 5.90" [15 cm]
Height/Projection (H): 11.02" [28 cm]



LIGHT SOURCE:

LED / 16.5 W / 4000K / 2592 lm
Luminaire efficiency: 119.9 lm/W
Fixture consumption: 16.5 W
Luminaire emission[lm]: 1X1978

OPTICAL:

Beam angle: 47°
Light distribution: Symmetrical wide beam (45° - 125°)
Beam directionability: Adjustable



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



991 South Gull Lake Dr
Richland, MI 49083
USA



FIXTURE TYPE: _____

PROJECT NAME: _____

NOTES:

HOW TO ORDER:

CODE:

Example:
CODE: BB-RG-GN-PL-R.00.1131-BRST.300-AG-AC204

BB-RG-GN-PL-
R.00.1131-BRST.300-
AG-AC204

1 MODELS:

-R.00.1131



-R.00.1135



-R.00.1151



CODE -R.00.1135

-CGST.400.EC

DIMENSIONS:

Diameter (D): 5.90" [15 cm]

Height/Projection (H): 11.02" [28 cm]

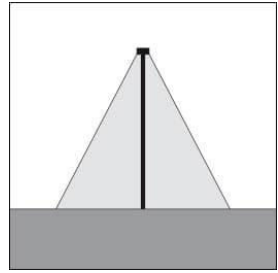
LIGHT SOURCE:

LED / 23.7 W / 4000K / 3555 lm

Luminaire efficiency: 123.3 lm/W

Fixture consumption: 23.7 W

Luminaire emission[lm]: 1X2923



OPTICAL:

Beam angle: 11°

Light distribution: Symmetrical narrow beam (<=15°)

Beam directionability: Adjustable

-CGFT.400.EC

DIMENSIONS:

Diameter (D): 5.90" [15 cm]

Height/Projection (H): 11.02" [28 cm]

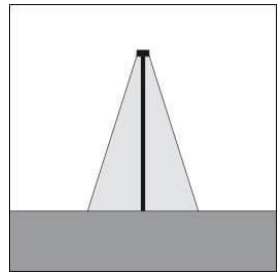
LIGHT SOURCE:

LED / 23.7 W / 4000K / 3555 lm

Luminaire efficiency: 114.5 lm/W

Fixture consumption: 23.7 W

Luminaire emission[lm]: 1X2713



OPTICAL:

Beam angle: 47°

Light distribution: Symmetrical wide beam (45° - 125°)

Beam directionability: Adjustable



sales@gordonbullard.com

www.bullardoutdoor.com

1-877-964-4646



991 South Gull Lake Dr

Richland, MI 49083

USA



FIXTURE TYPE: _____

PROJECT NAME: _____

NOTES:

HOW TO ORDER:

CODE:

Example:
CODE: BB-RG-GN-PL-R.00.1131-BRST.300-AG-AC204

BB-RG-GN-PL-
R.00.1131-BRST.300-
AG-AC204

1

MODELS:

-R.00.1131



-R.00.1135



-R.00.1151



CODE -R.00.1135

-ECST.400.EC

DIMENSIONS:

Diameter (D): 5.90" [15 cm]

Height/Projection (H): 11.02" [28 cm]

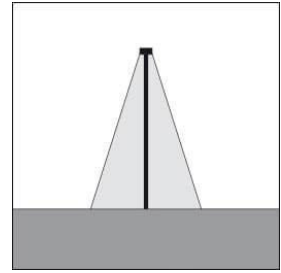
LIGHT SOURCE:

LED / 31.3 W / 4000K / 4479 lm

Luminaire efficiency: 117.7 lm/W

Fixture consumption: 31.3 W

Luminaire emission[lm]: 1X3683



OPTICAL:

Beam angle: 11°

Light distribution: Symmetrical narrow beam (<=15°)

Beam directionability: Adjustable

-ECFT.400.EC

DIMENSIONS:

Diameter (D): 5.90" [15 cm]

Height/Projection (H): 11.02" [28 cm]

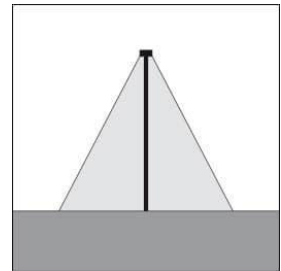
LIGHT SOURCE:

LED / 31.3 W / 4000K / 4479 lm

Luminaire efficiency: 109.2 lm/W

Fixture consumption: 31.3 W

Luminaire emission[lm]: 1X3418



OPTICAL:

Beam angle: 47°

Light distribution: Symmetrical wide beam (45° - 125°)

Beam directionability: Adjustable



sales@gordonbullard.com

www.bullardoutdoor.com

1-877-964-4646



991 South Gull Lake Dr

Richland, MI 49083

USA



FIXTURE TYPE: _____

PROJECT NAME: _____

NOTES:

HOW TO ORDER:

CODE:

Example:
CODE: BB-RG-GN-PL-R.00.1131-BRST.300-AG-AC204

BB-RG-GN-PL-
R.00.1131-BRST.300-
AG-AC204

1

MODELS:

-R.00.1131



-R.00.1135



-R.00.1151



CODE -R.00.1151

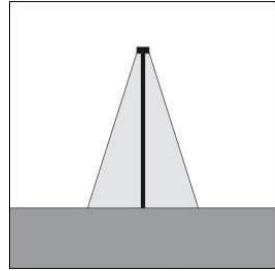
-CDST.300.EC

DIMENSIONS:

Diameter (D): 7.87" [20 cm]
Height/Projection (H): 7.67" [19.5 cm]

LIGHT SOURCE:

LED / 38.7 W / 3000K / 5754 lm
Luminaire efficiency: 121.8 lm/W
Fixture consumption: 38.7 W
Luminaire emission[lm]: 1X4712



OPTICAL:

Beam angle: 16°
Light distribution: Symmetrical medium flood (15° - 45°)
Beam directionability: Adjustable

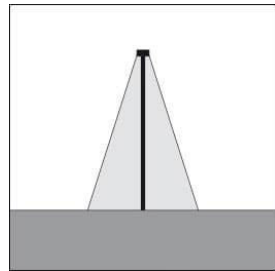
-CDMT.300.EC

DIMENSIONS:

Diameter (D): 7.87" [20 cm]
Height/Projection (H): 7.67" [19.5 cm]

LIGHT SOURCE:

LED / 38.7 W / 3000K / 5754 lm
Luminaire efficiency: 101.6 lm/W
Fixture consumption: 38.7 W
Luminaire emission[lm]: 1X3931



OPTICAL:

Beam angle: 38°
Light distribution: Symmetrical medium flood (15° - 45°)
Beam directionability: Adjustable



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



991 South Gull Lake Dr
Richland, MI 49083
USA



FIXTURE TYPE: _____

PROJECT NAME: _____

NOTES:

HOW TO ORDER:

CODE:

Example:
CODE: BB-RG-GN-PL-R.00.1131-BRST.300-AG-AC204

BB-RG-GN-PL-
R.00.1131-BRST.300-
AG-AC204

1 MODELS:

-R.00.1131



-R.00.1135



-R.00.1151

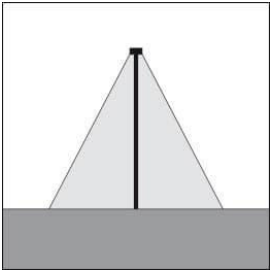


CODE -R.00.1151

-CDFT.300.EC

DIMENSIONS:

Diameter (D): 7.87" [20 cm]
Height/Projection (H): 7.67" [19.5 cm]



LIGHT SOURCE:

LED / 38.7 W / 3000K / 5754 lm
Luminaire efficiency: 111.3 lm/W
Fixture consumption: 38.7 W
Luminaire emission[lm]: 1X4308

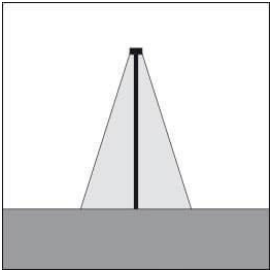
OPTICAL:

Beam angle: 65°
Light distribution: Symmetrical wide beam (45° - 125°)
Beam directionability: Adjustable

-HLST.300.EC

DIMENSIONS:

Diameter (D): 7.87" [20 cm]
Height/Projection (H): 7.67" [19.5 cm]



LIGHT SOURCE:

LED / 51.6 W / 3000K / 7461 lm
Luminaire efficiency: 118.4 lm/W
Fixture consumption: 51.6 W
Luminaire emission[lm]: 1X6110

OPTICAL:

Beam angle: 16°
Light distribution: Symmetrical medium flood (15° - 45°)
Beam directionability: Adjustable



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



991 South Gull Lake Dr
Richland, MI 49083
USA



FIXTURE TYPE: _____

PROJECT NAME: _____

NOTES:

HOW TO ORDER:

CODE:

Example:
CODE: BB-RG-GN-PL-R.00.1131-BRST.300-AG-AC204

BB-RG-GN-PL-
R.00.1131-BRST.300-
AG-AC204

1 MODELS:

-R.00.1131



-R.00.1135



-R.00.1151



CODE -R.00.1151

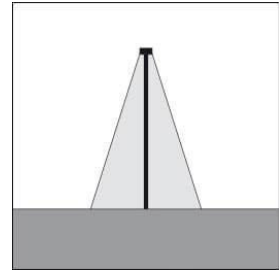
-HLMT.300.EC

DIMENSIONS:

Diameter (D): 7.87" [20 cm]
Height/Projection (H): 7.67" [19.5 cm]

LIGHT SOURCE:

LED / 51.6 W / 3000K / 7461 lm
Luminaire efficiency: 98.8 lm/W
Fixture consumption: 51.6 W
Luminaire emission[lm]: 1X5097



OPTICAL:

Beam angle: 38°
Light distribution: Symmetrical medium flood (15° - 45°)
Beam directionability: Adjustable

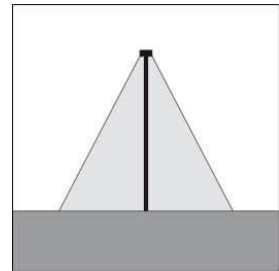
-HLFT.300.EC

DIMENSIONS:

Diameter (D): 7.87" [20 cm]
Height/Projection (H): 7.67" [19.5 cm]

LIGHT SOURCE:

LED / 51.6 W / 3000K / 7461 lm
Luminaire efficiency: 108.3 lm/W
Fixture consumption: 51.6 W
Luminaire emission[lm]: 1X5586



OPTICAL:

Beam angle: 65°
Light distribution: Symmetrical wide beam (45° - 125°)
Beam directionability: Adjustable



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



991 South Gull Lake Dr
Richland, MI 49083
USA



FIXTURE TYPE: _____

PROJECT NAME: _____

NOTES:

HOW TO ORDER:

CODE:

Example:
CODE: BB-RG-GN-PL-R.00.1131-BRST.300-AG-AC204

BB-RG-GN-PL-
R.00.1131-BRST.300-
AG-AC204

1

MODELS:

-R.00.1131



-R.00.1135



-R.00.1151

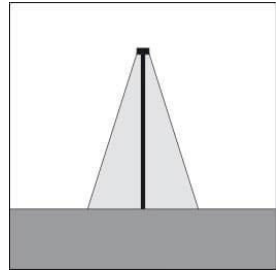


CODE -R.00.1151

-CDST.400.EC

DIMENSIONS:

Diameter (D): 7.87" [20 cm]
Height/Projection (H): 7.67" [19.5 cm]



LIGHT SOURCE:

LED / 38.7 W / 4000K / 6212 lm
Luminaire efficiency: 120.2 lm/W
Fixture consumption: 38.7 W
Luminaire emission[lm]: 1X4651

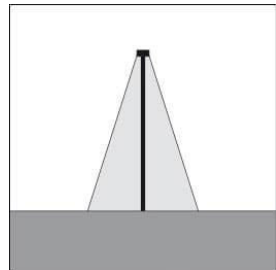
OPTICAL:

Beam angle: 65°
Light distribution: Symmetrical wide beam (45° - 125°)
Beam directionability: Adjustable

-CDMT.400.EC

DIMENSIONS:

Diameter (D): 7.87" [20 cm]
Height/Projection (H): 7.67" [19.5 cm]



LIGHT SOURCE:

LED / 38.7 W / 4000K / 6212 lm
Luminaire efficiency: 109.7 lm/W
Fixture consumption: 38.7 W
Luminaire emission[lm]: 1X4244

OPTICAL:

Beam angle: 38°
Light distribution: Symmetrical medium flood (15° - 45°)
Beam directionability: Adjustable



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



991 South Gull Lake Dr
Richland, MI 49083
USA



FIXTURE TYPE: _____

PROJECT NAME: _____

NOTES:

HOW TO ORDER:

CODE:

Example:
CODE: BB-RG-GN-PL-R.00.1131-BRST.300-AG-AC204

BB-RG-GN-PL-
R.00.1131-BRST.300-
AG-AC204

1 MODELS:

-R.00.1131



-R.00.1135



-R.00.1151



CODE -R.00.1151

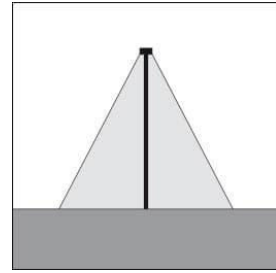
-CDFT.400.EC

DIMENSIONS:

Diameter (D): 7.87" [20 cm]
Height/Projection (H): 7.67" [19.5 cm]

LIGHT SOURCE:

LED / 38.7 W / 4000K / 6212 lm
Luminaire efficiency: 120.2 lm/W
Fixture consumption: 38.7 W
Luminaire emission[lm]: 1X4651



OPTICAL:

Beam angle: 65°
Light distribution: Symmetrical wide beam (45° - 125°)
Beam directionability: Adjustable

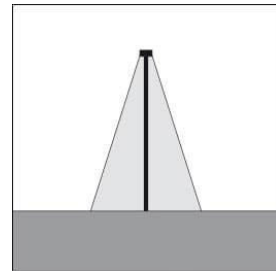
-HLST.400.EC

DIMENSIONS:

Diameter (D): 7.87" [20 cm]
Height/Projection (H): 7.67" [19.5 cm]

LIGHT SOURCE:

LED / 51.6 W / 4000K / 8056 lm
Luminaire efficiency: 127.8 lm/W
Fixture consumption: 51.6 W
Luminaire emission[lm]: 1X6597



OPTICAL:

Beam angle: 16°
Light distribution: Symmetrical medium flood (15° - 45°)
Beam directionability: Adjustable



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



991 South Gull Lake Dr
Richland, MI 49083
USA



FIXTURE TYPE: _____

PROJECT NAME: _____

NOTES:

HOW TO ORDER: _____ **CODE:** _____

Example:
CODE: BB-RG-GN-PL-R.00.1131-BRST.300-AG-AC204

BB-RG-GN-PL-
R.00.1131-BRST.300-
AG-AC204

1 **MODELS:** _____

-R.00.1131



-R.00.1135



-R.00.1151



CODE -R.00.1151

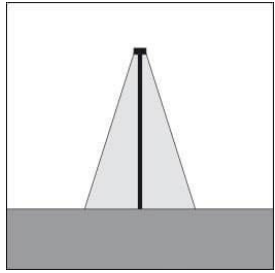
-HLMT.400.EC

DIMENSIONS:

Diameter (D): 7.87" [20 cm]
Height/Projection (H): 7.67" [19.5 cm]

LIGHT SOURCE:

LED / 51.6 W / 4000K / 8056 lm
Luminaire efficiency: 106.7 lm/W
Fixture consumption: 51.6 W
Luminaire emission[lm]: 1X5504



OPTICAL:

Beam angle: 38°
Light distribution: Symmetrical medium flood (15° - 45°)
Beam directionability: Adjustable

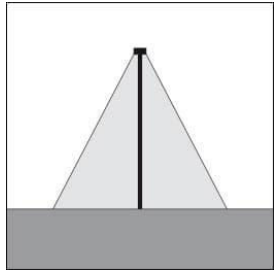
-HLST.400.EC

DIMENSIONS:

Diameter (D): 7.87" [20 cm]
Height/Projection (H): 7.67" [19.5 cm]

LIGHT SOURCE:

LED / 51.6 W / 4000K / 8056 lm
Luminaire efficiency: 116.9 lm/W
Fixture consumption: 51.6 W
Luminaire emission[lm]: 1X6032



OPTICAL:

Beam angle: 65°
Light distribution: Symmetrical wide beam (45° - 125°)
Beam directionability: Adjustable



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



991 South Gull Lake Dr
Richland, MI 49083
USA



**BULLARD
BOLLARDS**
Think Bollard Think Bullard

**CODE:
BB-RG-GN-PL**

FIXTURE TYPE: _____

PROJECT NAME: _____

NOTES:

-R.00.1131



-R.00.1135



-R.00.1151



HOW TO ORDER:

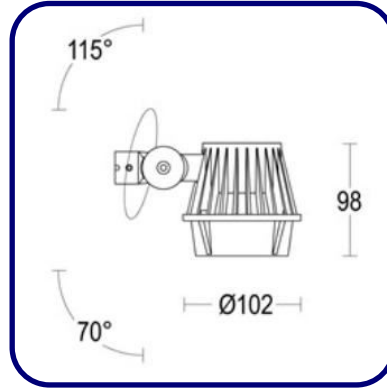
CODE:

Example:
CODE: BB-RG-GN-PL-R.00.1131-BRST.300-AG-AC204

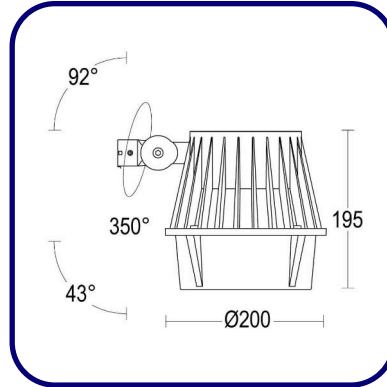
BB-RG-GN-PL-
R.00.1131-BRST.300-
AG-AC204

2 DRAWINGS

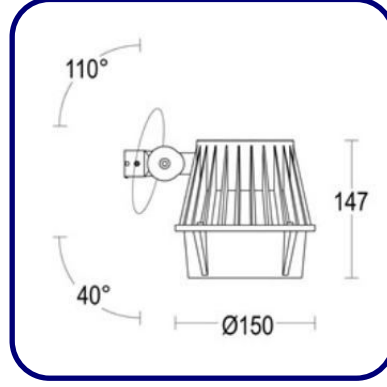
CODE -R.00.1131



CODE -R.00.1151



CODE -R.00.1135



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



991 South Gull Lake Dr
Richland, MI 49083
USA



**BULLARD
BOLLARDS**
Think Bollard Think Bullard

**CODE:
BB-RG-GN-PL**

FIXTURE TYPE: _____

PROJECT NAME: _____

NOTES:

-R.00.1131



-R.00.1135



-R.00.1151



HOW TO ORDER:

CODE:

Example:
CODE: BB-RG-GN-PL-R.00.1131-BRST.300-AG-AC204

BB-RG-GN-PL-
R.00.1131-BRST.300-
AG-AC204

3 FINISH OPTIONS:

STANDARD FINISHES

- AG Anthracite grey(matt)
- LG Light grey(matt)

CUSTOM REQUEST FINISHES

- WM White matt
- BR Bronze
- AGM Antique grey matt
- SM Sand matt
- BM Black matt
- CM Corten matt
- BLM Blue matt
- GM Green matt

4 ACCESSORIES:

-AC204



-AC204.5P



-AC222



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



991 South Gull Lake Dr
Richland, MI 49083
USA



**BULLARD
BOLLARDS**
Think Bollard Think Bullard

**CODE:
BB-RG-GN-PL**

FIXTURE TYPE: _____

PROJECT NAME: _____

NOTES:

-R.00.1131



-R.00.1135



-R.00.1151



HOW TO ORDER:

CODE:

Example:
CODE: BB-RG-GN-PL-R.00.1131-BRST.300-AG-AC204

BB-RG-GN-PL-
R.00.1131-BRST.300-
AG-AC204

4 ACCESSORIES

-AC248



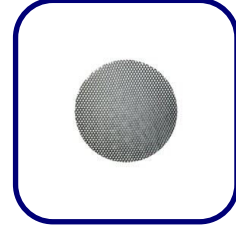
-AC224



-AC226



-AC231



-AC232



-AC414



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



991 South Gull Lake Dr
Richland, MI 49083
USA



**BULLARD
BOLLARDS**
Think Bollard Think Bullard

**CODE:
BB-RG-GN-PL**

FIXTURE TYPE: _____

PROJECT NAME: _____

NOTES:

-R.00.1131



-R.00.1135



-R.00.1151



HOW TO ORDER:

CODE:

Example:
CODE: BB-RG-GN-PL-R.00.1131-BRST.300-AG-AC204

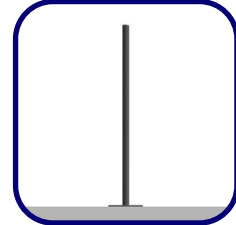
BB-RG-GN-PL-
R.00.1131-BRST.300-
AG-AC204

4 ACCESSORIES

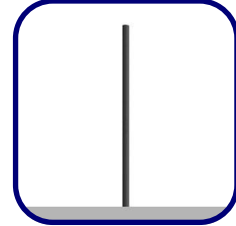
-AC424



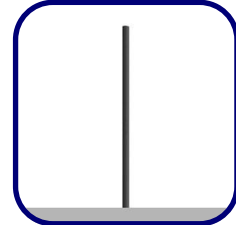
-AC969



-AC978



-AC979



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



991 South Gull Lake Dr
Richland, MI 49083
USA