

H(m)	ф (m)	lux med. 3000 K	lux max. 3000 K
5	2.2	163	259
4	1.8	255	405
3	1.3	453	720
2	0.9	1019	1620
1	0.4	4075	6481



CONSTRUCTIVE & DIMENSIONAL:

Application field:	Series of linear fixtures to be recessed in the ceiling with very low recess depth characterized by high level fo visual comfort.
Gaskets:	Silicone gaskets
Construction material:	Stainless steel AISI 316L, Extruded aluminum EN AW-6060 T5 high resistance to oxidation, Die-cast aluminum EN AB 44100 highly resistant to oxidation
External screws:	Stainless steel A4-70 treated with highly antioxidant water-repellent lubricating solution
Length:	640mm(25.2")
Width:	75mm(2.95")
Height / Projection:	3mm(0.118")
Cutout shape:	Rectangular
Cutout length:	690mm(27.2")
Cutout width:	71mm(2.80")
Recessed depth:	90mm(3.54")
Rough in housing:	Polypropylene to be ordered separatly
Drainage:	300mm(11.8") of gravel or draining material. Alternatively, draining piping
	system.
Static load:	500KG

ELECTRICAL:	GH1081.BUMT300EN
Description:	1 x 18 W LED 3000 K CRI>90 1 x 1752 lm
Luminaire efficiency: [lm/W]	64.48
Fixture consumption:	21.18 W
Operation Range:	110-277V - 50/60 Hz
Number of circuits:	1
Driver positioning:	Integral
Control gear type:	Electronic
Dimmer type:	DALI on request
Cable entry:	Nylon cable gland M20 Ø 7/13 mm
Daisy chain wiring:	External to the luminaire with IP68 connector available as an accessory
Cable type:	H07RN8-F 3x1mm2
Cord length: [m]	0.5
Water-Lock system:	Included
Ambient temperature operating range: [°C]	-20 °C ÷ +35 °C

OPTICAL:

Beam angle: [°] Light distribution: Beam directionability: Diffuser material: Diffuser finish: Diffuser temperature: [°C] Optics:

25°

Symmetrical medium flood (15 ° - 45 °) Fixed optics Tempered glass 8mm Transparent - extra clear < 40 °C Anti UV technopolymer lens

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 sheet sheets is subject to change at the discretion of Gordon Bullard LLC and associated companies.

© Bullard & Company 2023 All Rights Reserved



LED

18 W

1752 lm

3000 K

500 mA

1 x 1452

Included

CRI>90

18V

LED MODULE

Step MacAdam 3

60.000h - L80 - B10

LIGHTING SOURCE,

Light source:

Binning:

Courrent:

LED / Bulb:

Life Time LED [t]:

Type of bulb or LED:

Color temperature:

LED voltage range: [V]

Luminaire emission [lm]

Color rendering index:

.15 Stainless steel

ACCESSORIES:

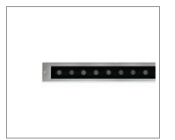
FINISH OPTIONS:

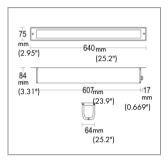
wiring 4P

AC279

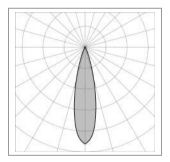
Nominal LED emission: [Lm]

Light source: [W]









H(m)	ф (m)	lux med. 3000 K	lux max. 3000 K
5	2.2	163	259
4	1.8	255	405
3	1.3	453	720
2	0.9	1019	1620
1	0.4	4075	6481



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



991 South Gull Lake Dr Richland, MI 49083 USA



IP 68 connector for through IP 68 fast connector 4P AC204

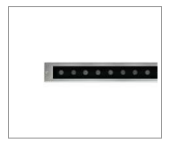
Rough-in housing Miniconfine 640mm AC604

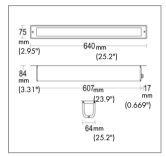


Ceiling brackets AC573

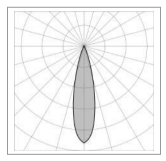
Due to the dynamic nature of lighting products and the associated technologies, luminaire data on all sheet sheets is subject to change at the discretion of Gordon Bullard LLC and associated companies.











H(m)	ф (m)	lux med. 4000 K	lux max. 4000 K
5	2.2	181	288
4	1.8	283	449
3	1.3	502	799
2	0.9	1130	1798
1	0.4	4522	7191



CONSTRUCTIVE & DIMENSIONAL:

Application field:	Series of linear fixtures to be recessed in the ceiling with very low recess depth characterized by high level fo visual comfort.
Gaskets:	Silicone gaskets
Construction material:	Stainless steel AISI 316L, Extruded aluminum EN AW-6060 T5 high resistance to oxidation, Die-cast aluminum EN AB 44100 highly resistant to oxidation
External screws:	Stainless steel A4-70 treated with highly antioxidant water-repellent lubricating solution
Length:	640mm(25.2")
Width:	75mm(2.95")
Height / Projection:	3mm(0.118")
Cutout shape:	Rectangular
Cutout length:	690mm(27.2")
Cutout width:	71mm(2.80")
Recessed depth:	90mm(3.54")
Rough in housing:	Polypropylene to be ordered separatly
Drainage:	300mm(11.8") of gravel or draining material. Alternatively, draining piping
	system.
Static load:	500KG

ELECTRICAL:	GH1081.BUMT400EN
Description:	1 x 18 W LED 4000 K CRI>90 1 x 1944 lm
Luminaire efficiency: [lm/W]	76.09
Fixture consumption:	21.18 W
Operation Range:	110-277V - 50/60 Hz
Number of circuits:	1
Driver positioning:	Integral
Control gear type:	Electronic
Dimmer type:	DALI on request
Cable entry:	Nylon cable gland M20 Ø 7/13 mm
Daisy chain wiring:	External to the luminaire with IP68 connector available as an accessory
Cable type:	H07RN8-F 3x1mm2
Cord length: [m]	0.5
Water-Lock system:	Included
Ambient temperature operating range: [°C]	-20 °C ÷ +35 °C

OPTICAL:

Beam angle: [°] Light distribution: Beam directionability: Diffuser material: Diffuser finish: Diffuser temperature: [°C] Optics:

25°

Symmetrical medium flood (15 ° - 45 °) Fixed optics Tempered glass 8mm Transparent - extra clear < 40 °C Anti UV technopolymer lens

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 sheet sheets is subject to change at the discretion of Gordon Bullard LLC and associated companies.

© Bullard & Company 2023 All Rights Reserved

Updated 05/17/23



LED

18 W

1944 lm

4000 K

500 mA

1 x 1611

Included

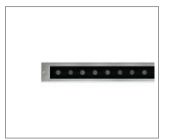
CRI>90

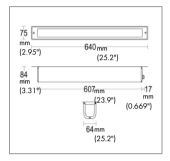
18V

LED MODULE

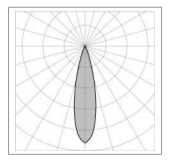
Step MacAdam 3

60.000h - L80 - B10









H(m)	ф (m)	lux med. 4000 K	lux max. 4000 K
5	2.2	181	288
4	1.8	283	449
3	1.3	502	799
2	0.9	1130	1798
1	0.4	4522	7191



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



991 South Gull Lake Dr Richland, MI 49083 USA



25°

Ceiling brackets AC573

IP 68 connector for through IP 68 fast connector 4P wiring 4P AC204 ACŽ79

LIGHTING SOURCE,

Light source:

Binning:

Courrent:

LED / Bulb:

Life Time LED [t]:

Type of bulb or LED: Light source: [W]

Color temperature:

LED voltage range: [V]

Luminaire emission [lm]

Color rendering index:

.15 Stainless steel

ACCESSORIES:

FINISH OPTIONS:

Nominal LED emission: [Lm]

Rough-in housing Miniconfine 640mm AC604

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

© Bullard & Company 2023 All Rights Reserved