

H(m)	<b>ф</b> (m)	lux med. 3000 K	lux max. 3000 K
5	4.6	24	38
4	3.7	38	59
3	2.7	67	105
2	1.8	151	236
1	0.9	604	945















Series of linear fixtures to be recessed in the ceiling with very low recess depth Application field:

characterized by high level fo visual comfort.

Silicone gaskets Gaskets:

Stainless steel AISI 316L, Extruded aluminum EN AW-6060 T5 high resistance to Construction material:

oxidation, Die-cast aluminum EN AB 44100 highly resistant to oxidation

Stainless steel A4-70 treated with highly antioxidant water-repellent lubricating External screws:

solution

380mm(15") Length: 75mm(2.95") Width: 3mm(0.118") Height / Projection: Rectangular Cutout shape: 430mm(17") Cutout length: 71mm(2.80") Cutout width: 90mm(3.54") Recessed depth:

Polypropylene to be ordered separatly Rough in housing:

Drainage: 300mm(11.8") of gravel or draining material. Alternatively, draining piping

system.

500KG Static load:

ELECTRICAL:	GH1080.LYFT300EN
Description:	1 x 9 W LED 3000 K CRI>90 1 x 876 lm
Luminaire efficiency: [lm/W]	64.48
Fixture consumption:	10.59 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

### **OPTICAL:**

Beam angle: [°]

Symmetrical wide beam (45  $^{\circ}$  - 125  $^{\circ}$ ) Light distribution:

Beam directionability: Fixed optics Diffuser material:

Ambient temperature operating range: [°C] -20 °C  $\div +35$  °C

Tempered glass 8mm Diffuser finish: Transparent - extra clear

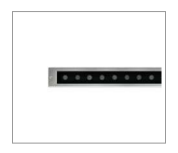
Diffuser temperature: [°C] < 40 °C

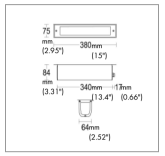
Anti UV technopolymer lens Optics:

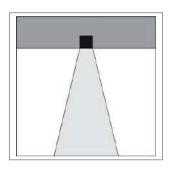
sales@gordonbullard.com www.bullardbollards.com 1-877-964-4646

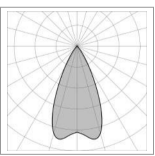












H(m)	ф(m)	lux med. 4000 K	lux max. 4000 K
5	4.6	27	42
4	3.7	42	66
3	2.7	75	117
2	1.8	168	262
1	0.9	671	1049







# LIGHTING SOURCE,

Light source: LED

Type of bulb or LED: LED MODULE 9 W Light source: [W] Nominal LED emission: [Lm] 876 lm Color temperature: 3000 K

Binning: Step MacAdam 3

LED voltage range: [V] 18V Courrent: 500 mA Luminaire emission [lm] 1 x 683 LED / Bulb: Included Color rendering index: CRI>90

Life Time LED [t]: 60.000h - L80 - B10

# **FINISH OPTIONS:**

. 15 Stainless steel

# **ACCESSORIES:**









IP 68 connector for through IP 68 fast connector 4P wiring 4P AC279

AC204

IP 68 fast connector 5P AC204-5P

IP 68 connector for through wiring 5P AC279-5P



Rough-in housing AC603



Ceiling brackets AC573

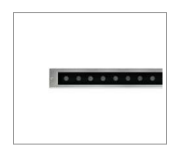


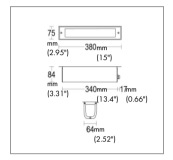
DALI Optional ED-20

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

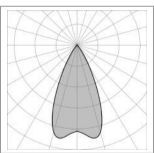












H(m)	ф(m)	lux med. 4000 K	lux max. 4000 K
5	4.6	27	42
4	3.7	42	66
3	2.7	75	117
2	1.8	168	262
1	0.9	671	1049

















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:
 380mm(15")

 Width:
 75mm(2.95")

 Height / Projection:
 3mm(0.118")

 Cutout shape:
 Rectangular

 Cutout length:
 430mm(17")

 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:	GH1080.LVFT400EN
Description:	1 x 9 W LED 4000 K CRI>90 1 x 972 lm
Luminaire efficiency: [lm/W]	71.55
Fixture consumption:	10.59 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

### **OPTICAL:**

Beam angle: [°] 50°

Light distribution: Symmetrical wide beam (45  $^{\circ}$  - 125  $^{\circ}$ )

Beam directionability: Fixed optics

Diffuser material: Tempered glass 8mm

Diffuser finish: Transparent - extra clear

Ambient temperature operating range: [°C] -20 °C ÷ +35 °C

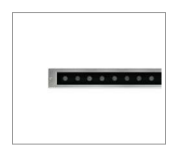
Diffuser temperature: [°C] < 40 °C

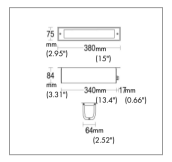
Optics: Anti UV technopolymer lens

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

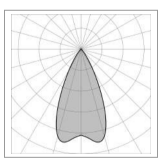












H(m)	φ(m)	lux med. 4000 K	lux max. 4000 K
5	4.6	27	42
4	3.7	42	66
3	2.7	75	117
2	1.8	168	262
1	0.9	671	1049







# LIGHTING SOURCE,

Light source: LED

Type of bulb or LED: LED MODULE 9 W Light source: [W] Nominal LED emission: [Lm] 972 lm Color temperature: 4000 K

Binning: Step MacAdam 3

LED voltage range: [V] 18V Courrent: 500 mA Luminaire emission [lm] 1 x 758 LED / Bulb: Included Color rendering index: CRI>90

Life Time LED [t]: 60.000h - L80 - B10

# **FINISH OPTIONS:**

. 15 Stainless steel

# **ACCESSORIES:**









IP 68 connector for through IP 68 fast connector 4P wiring 4P AC279

AC204

IP 68 fast connector 5P AC204-5P

IP 68 connector for through wiring 5P AC279-5P



Rough-in housing AC603



Ceiling brackets AC573



DALI Optional ED-20

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

