

LIGHT SOURCE:
7 × 0.5W NICHIA

INPUT VOLTAGE:
110-277V

OPERATING CURRENT:
25 mA

CONSUMPTION:
4.6W

LUMINANCE:
CW=145 | WW=137

IK:
10

LIGHT SOURCE:
7 × 0.5W NICHIA

INPUT VOLTAGE:
110-277V

OPERATING CURRENT:
25 mA

CONSUMPTION:
4.6W

LUMINANCE:
CW=140 | WW=131

IK:
10

LIGHT SOURCE:
18 × 0.2W NICHIA

INPUT VOLTAGE:
110-277V

OPERATING CURRENT:
22 mA

CONSUMPTION:
4.3W

LUMINANCE:
CW=65 | WW=56

IK:
09

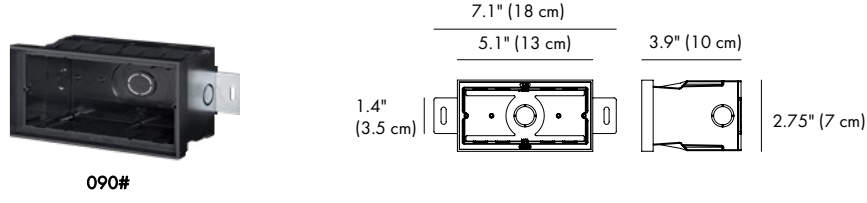
LIGHTING INFORMATION

FRONT COVER	BO-D1CC1834-WL: Made by hard chrome-plated stainless steel 316L# BO-D1FL1234-WL, BO-D1CA0734-WL: 12# Die-casting aluminum
HOUSING	12# Die-casting grey powder coated aluminum T=60-80µm. Adhesion of ISO class 1/ASTM class 4B
LIGHT WINDOW	UVstop & Fireproof PC
CABLE GLAND	IP68 PG-9 PA66
GASKET	Molding shaped silicone seal
RECESSED SLEEVE	PC/ABS ALLOYS 090#
LED DRIVER	Constant Voltage Input, Constant Current Output
OPERATING TEMPERATURE	-20°C~40°C
POWER CABLE	Outside of luminaire H05RN-F 3×1.0mm ² , L=0.5m 110-277V
IP	IP65
DIMMING SUPPORT	Triac PWM Available 1-10V Dali Customized

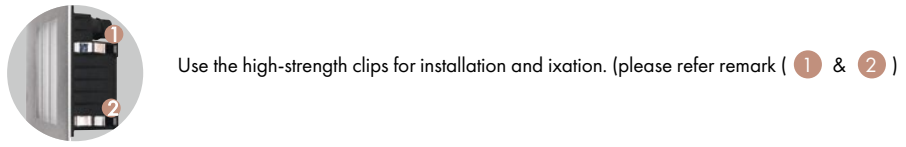
REGULAR PAINTING COLOR

Basic	Secondary
Dark Grey KAP 7037	Silver Grey KAP 9022
	Sanded Black RAL 9005

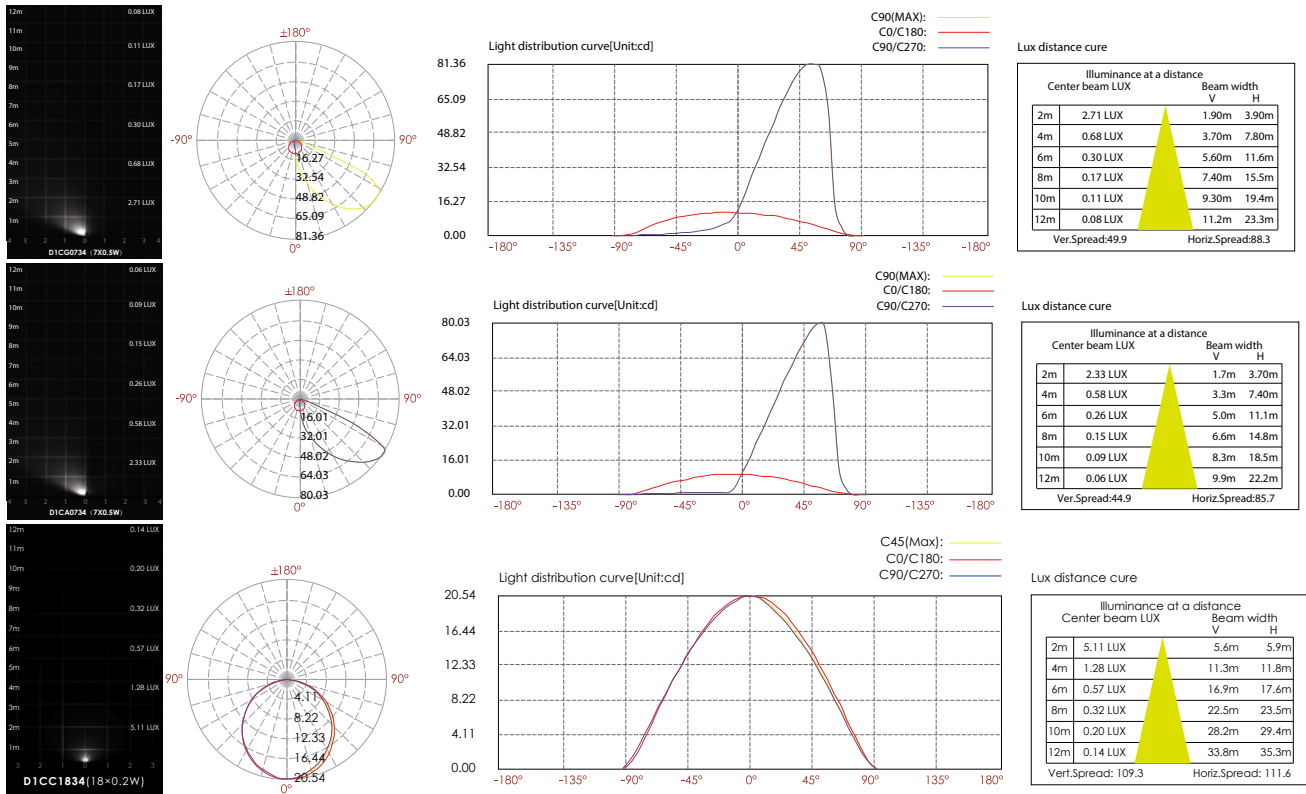
RECESSED SLEEVE (Included)



FEATURES



PHOTOMETRIC



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

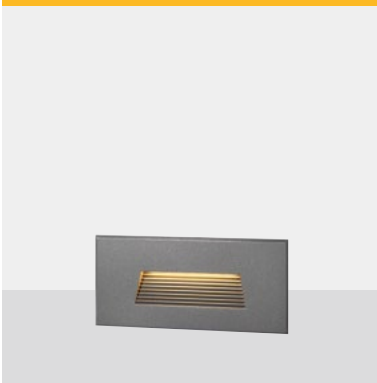


991 South Gull Lake Dr
Richland, MI 49083
USA

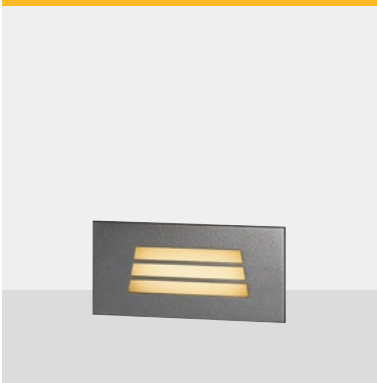
CODE: BO-D1CG0734-WL



CODE: BO-D1CA0734-WL



CODE: BO-D1CC1834-WL



HOW TO ORDER:

CODE:

EXAMPLE:

BO-D1CG0734-WL-BKAP 7037

BO-D1CG0734-WL-BKAP 7037

1. CHOOSE FIXTURE SIZE:

BO-D1CG0734-WL

BO-D1CA0734-WL

BO-D1CC1834-WL

2. BODY FINISH OPTIONS:

-  **-BKAP 7037** Dark Grey
-  **-RAL 9023** Silver Grey
-  **-RAL 9005** Sanded Black

sales@gordonbullarda.com

www.bullardoutdoor.com

1-877-964-4646



991 South Gull Lake Dr

Richland, MI 49083

USA