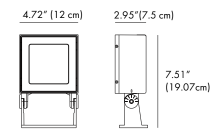


CODE: BO-C3EME0458-SP

SMALL (S)



LIGHT SOURCE:

4×3W NICHIA

LENS:

C18

SELECTED DEGREE:

65°×55°

INPUT VOLTAGE:

110-277V

OPERATION CURRENT:

56 mA

CONSUMPTION:

12,6 mA

LUMINANCE:

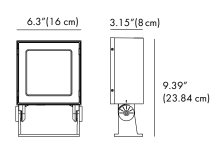
520 lm

IK:

05



MEDIUM(M)



LIGHT SOURCE:

10×1.8W NICHIA

LENS:

C18

SELECTED DEGREE:

85°×55°

INPUT VOLTAGE:

110-277V

OPERATION CURRENT:

93mA

CONSUMPTION:

20.9 mA

LUMINANCE:

680 lm

IK:

06





HOUSING 12# Die-casting aluminium finishing or powder painting

T=60-80µm.Adhesion of ISO class 1/ASTM class 4B

LIGHT WINDOW Tempered glass.T=3mm

LED NICHIA

CRI 90

CCT 3000K / 3500K / 4000K / 5000K / Custom on request

LED DRIVER Constant Voltage Input, Constant Current Output

CABLE GLAND IP68 PG-9 PA66

GASKET Tooling shaped seal

POWER CABLE Outside of luminaire

110-277V: H05RN-F 3×1.0mm², L=2.0m

FINISH OPTIONS





Referenced Degree(°) θ 1/2



OPTICS

C18

LO 180 F077YS

FEATURE



Gear: The gear between the lumianire housing and the U bracket to prevent sliding.

OVERVIEW





WATER PROOF SOLUTION



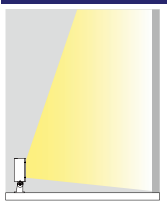
A Water-Stopper (Included)

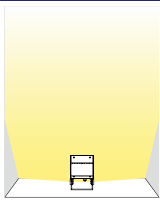
A IP-66 water-stopper is added in the end of luminaires as standard assembly which is also an important system for water resistance.

B IP67 Jiffy quick plug/socket connector (Option)

A IP-67 connector is as an optional assembly and ensures that water vapor will not enter into luminaires directly.

BEAM DEMO



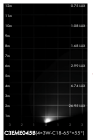


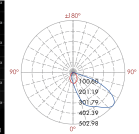
sales@gordonbullard.com www.bullardoutdoor.com 1-877-964-4646 **C**

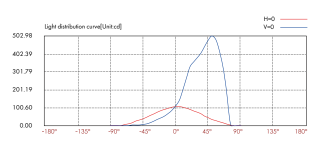




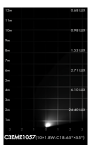
PHOTOMETRIC



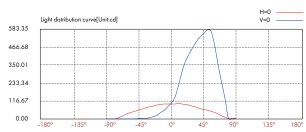
















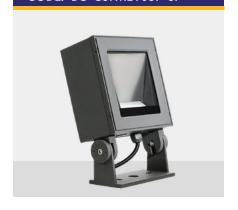
HOW TO ORDER: CODE:

CODE: BO-C3EME0458-SP



SMALL (S)

CODE: BO-C3FME1057-SP



MDEIUM (M)

EXAMPLE:

BO-C3EME0458-SP-KAP7037-A-B

1. CHOOSE FIXTURE SIZE:

BO-C3EME0458-SP SMALL BO-C3FME1057-SP MEDIUM

2.CHOOSE CCT:

-K30 3000K

-K35 3500K

-K40 4000K

-K50 5000K

-CUS* Custom on request

3. BODY FINISH OPTIONS:

-KAP 7037 Dark Grey

-KAP 9022 Silver Grey

-RAL 9005 Sanded Black



HOW TO ORDER:

CODE:





SMALL (S)

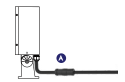
EXAMPLE:

BO-C3EME0458-SP-KAP7037-A-B

4. WATER PROOF SOLUTION: (included)

-A A Water-Stopper (Included)

A IP-66 water-stopper is added in the end of luminaires as standard assembly which is also an important system for water resistance.



5. WATER PROOF SOLUTION: (optional)

-B IP67 Jiffy quick plug/socket connector (Option)
A IP-67 connector is as an optional assembly and ensures that water vapor will not enter into luminaires directly.







MDEIUM (M)