base code 67056

### **SPECIFICATIONS**

height 100 mm / 3.93" required depth Depending on housing box 0 to 50 mm / from 0" to 1.97" floor cut out Depending on housing box lamp wattage 16W at 48V DC. North America 10W at 24V DC lamp lumens 16W: 1440Im - 10W: 900Im delivered lumens 16W: 570Im - 10W: 430Im lumen maintenance 50.000h L90 beam Asymmetrical reflector: 5° - 75° towards the wall dimming options Push button, potentiometer, 0-10V, DALI, DMX, KNX. separately ordered as accessories listings CE, ETL listed for wet location

### FLUSH FACEPLATE







**EXCELLENT VERTICAL UNIFORMITY:** 

LIGHT IS CONVEYED PRECISELY TOWARDS THE WALL





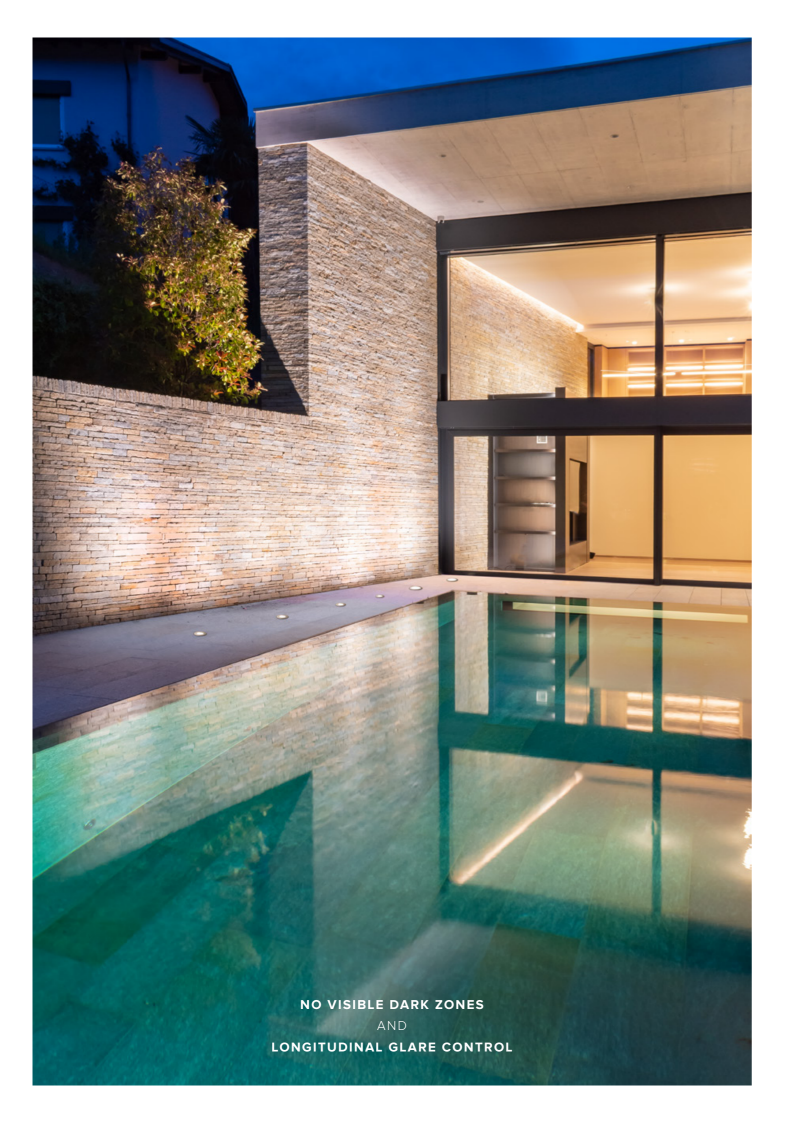
PLUS

typology Glare free wallwasher with a drive over load of 3,5 tonnes / 7000 lbs mounting Using housing box to be separately ordered as accessory diameter Flush faceplate: 140 mm / 5.51". Protruding faceplate: 150 mm / 5.91"

first fit requirement Yes, separate housing box: code 69561 for millimetric height adjustment from

- construction Fixture: turning and milling aluminum. Faceplate in stainless steel AISI 316L. Stainless steel A2 screws. Protective tempered glass complete with silicone gasket. Reflector: polycarbonate. Housing box in PVC
- finishes Fixture anodized and faceplate in brushed stainless steel AISI 316L. Glass surface ingress protection IP67. North America wet location. Built-in protection from water infiltration and moisture lamp type LED array on printed circuit board. Remote power supply not included

- kelvin 2700K CRI93, 3000K CRI93 and 4000K CRI93 / 3 step MacAdam ellipse
- special features 48V DC: unpolarized electronic system. 24V DC: reverse polarity protection.
  - Thermal Sensor Safe wiring Two wires dimming Water stop technology.
  - Designed with an asymmetrical reflector offers longitudinal cut-off and delivers glare free homogeneous light from the lower edge of the wall with no visible dark zones. Because light is precisely focused towards the surface, light pollution is virtually eliminated
  - Dimming options depend on power supply and additional control units to be



## MEROPE 140 WW

### **POSITIONING GUIDE**

Because every lighting project is different, use the guide below as a starting point for your lighting design.

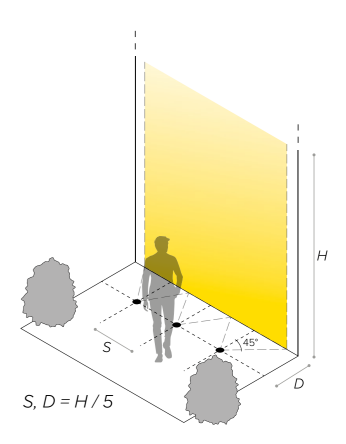
To further test the desired effect on your project, use the **photometric files** available on B LIGHT's website.

For good uniformity of light on the wall, **the spacing (S)** between two luminaires and the **distance from the** wall (D) should be the same

Example					
H	3000 mm / 118"	S, D <sub>MIN</sub>	600 mm / 23"		
н	5000 mm / 197"	S, D	1000 mm / 39"		
н	7000 mm / 275"	S, D	1400 mm / 55"		



PLUS



## MEROPE 140 WW

### **ORDER CODE**

BASE CODE A B C D E

8 8 W B S = 67056-88WBS

S screws

Example: 67056

stainless steel

protruding faceplate

В

### BASE CODE A. POWER SUPPLY **B**.KELVIN C.BEAM **REQUIRED ACCESSORIES - NOT INCLUDED** description code 48V DC EXCL. power 69561 69593 8 4000K CRI93 W Wall washer 4 69561 height adjı supply 3000K CRI93 5 69593 suction cu 0 2 🕀 listed R 8 2700K CRI93 24V DC 20 Ø 80 EXCL. power Т 2200K CRI80 supply Power supply 48V DC Ø 195 output pov ON/OFF\* 69180 30W Power supply 69185 40W 48V DO 1-10V<sup>(1)</sup> or ON/OFF 69186 60W for ambient temperature up to 60° C 69187 100W

on faceplate on faceplate<sup>1</sup> <sup>1</sup> the faceplate can be removed without tools. Don't choose this option when the fixture will be installed in public spaces.

E.OTHER

N no screws

Available for North America only



www.b-light.it



Power supply 69195

DALI<sup>(1)</sup> 69196

48V DĆ

up to 60° C

1-10V and DALI

Power supply 69096

code description 69842 IP68 conn 69847 IP68 conn

T: 212.775.6363

75W

100W

55W

### **FACEPLATE OPTIONS**



67056

**D**.FINISHES

A stainless steel

flush faceplate

# MEROPE 140 WW

### ACCESSORIES





on	dimensions mm
ljustable housing box for concrete	Ø195xH120-170
up for the extraction of the luminaire	W80xH50

ower	input voltage /	frequency	IP	dimensions mm
	90-264V	47-63Hz	IP20	L160xW46xH30
	90-305V	47-63Hz	IP67	L171xW62xH37
	90-305V	47-63Hz	IP67	L171xW62xH37
	90-305V	47-63Hz	IP67	L220xW68xH39
	100-305V	47-63Hz	IP67	L180xW63xH36
	100-305V	47-63Hz	IP67	L199xW63xH36

for ambient temperature a perfect dimming, it is necessary that the power supply is saturated to 100%

00.00414		1000	1420-14/76-1120
99-264V	50-60Hz	IP20	L129xW76xH30

## Class 2 power supply 24V DC Consult **B LIGHT North America** Lighting Group Network

E: info@lightinggroupnetwork.com

on	dimensions mm
nnector, 1 IN - 1 OUT, 2 wires	W37xD22xH37
nector, 1 IN - 2 OUT, parallel wiring, 2 wires	W45xD30xH17