

MAIA X1 DUO

SPECIFICATIONS

base code 67259

typology Projector

mounting On surface by fixing base or on ground using stainless steel AISI 304 spike

(code 69861) to be separately ordered as accessory

height 160 mm / 6.3"

diameter 89 mm / 3.5"

length 142 mm / 5.6"

construction Fixture: turning and milling aluminum. Stainless steel A2 screws.

Reflector: polycarbonate. Protective glass complete with silicone gasket

finishes Powder coated

ingress protection IP66. North America wet location. Built-in protection from water infiltration and moisture

lamp type COB. Remote power supply not included

lamp wattage 16W at 48V DC and 500 mA. North America 500 mA

lamp lumens 2700K CRI93 - 1780lm, 3000K CRI93 - 1840lm, 4000K CRI93 - 1970lm

delivered lumens 1300lm (3000K CRI93, 36°)

lumen maintenance 50.000h L90

beam 15°, 36°, 51°. Adjustable 330° on the vertical plane

kelvin 2700K CRI93, 3000K CRI93 and 4000K CRI93 / 3 step MacAdam ellipse

special features Water drainage system. Water stop technology.

48V DC: unpolarized electronic system. Thermal Sensor. Safe wiring. Two wires

dimming

dimming options Push button, potentiometer, 0-10V, DALI, DMX, KNX.

Dimming options depend on power supply and additional control units to be

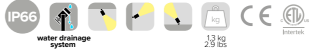
separately ordered as accessories

listings CE, ETL listed for wet location























135 www.b-light.it

MAIA X1 DUO

ORDER CODE

C.BEAM

2 spot 15°

4 flood 36°

5 wide flood 51°

BASE CODE A . POWER SUPPLY B.KELVIN 67259 48V DC 4 4000K CRI93 power supply NOT included 5 3000K CRI93 L 500 mA 8 2700K CRI93 power supply NOT included (I) listed 500 mA power supply NOT included — BASE CODE A B C D Example: **67259** 8 8 4 A = 67259-884A D. FINISHES golden grey RAL 9006 bronze



MAIA X1 DUO

ACCESSORIES

output power

REQUIRED ACCESSORIES - NOT INCLUDED

Power supply code 48V DC*, ON/OFF ambient temperature up to 60° C

	48V DC*, ON/OFF ambient temperature up to 60° C	69185	40W	90-305V	47-63Hz	IP67	L171xW62xH37
	ambient temperature up to co	69186	60W	90-305V	47-63Hz	IP67	L171xW62xH37
		69187	100W	90-305V	47-63Hz	IP67	L220xW68xH39
	Power supply		75W	100-305V	47-63Hz	IP67	L180xW63xH36
	48V DC*, DALI ⁽¹⁾ ambient temperature up to 60° C	69196	100W	100-305V	47-63Hz	IP67	L199xW63xH36
	ambient temperature up to oo o						

¹ for a perfect dimming, it is necessary that the power supply is saturated to 100%

input voltage / frequency IP dimensions mm

Power supply 48V DC, 1-10V and DAL

Power supply , 1-10V and DALI	69096	55W	99-264V	50-60Hz	IP20	L129xW76xH30
Power supply		ON/OFF, 20W / max 1	100-264V	50-60Hz	IP20	L135xW38XH28
500 mA max No. fixtures	69091	1-10V, 20W / max 1	99-264V	50-60Hz	IP20	L120xW52XH22
	69080	DALI, 20W / max 1	220-240V	50-60Hz	IP20	L120xW52xH22
	69206	DALI, 24W / max 1	99-264V	50-60Hz	IP67	L122xW54xH26

Class 2 power supply 500 mA Consult **B LIGHT North America** Lighting Group Network

(I) listed

4	Lighting Group Network
	T: 212.775.6363
d	E: info@lightinggroupnetwork.cor





code	description	dimensions mn
69842	IP68 connector, 1 IN - 1 OUT, 2 wires	W37xD22xH37
69847	IP68 connector, 1 IN - 2 OUT, parallel wiring, 2 wires	W45xD30xH17

OPTIONAL ACCESSORIES





code	description	dimensions mn
69861	stainless steel AISI 304 spike	Ø95xH200
69877-6	anti-glare snoot - white RAL 9003	Ø91xH138
69877-A	anti-glare snoot - grey RAL 9006	Ø91xH138
69877-F	anti-glare snoot - golden bronze	Ø91xH138
69877-Q	anti-glare snoot - anthracite RAL 7024	Ø91xH138

SPECIAL FEATURE: WATER DRAINAGE SYSTEM



When aimed upwards, the water is collected in the cup and is drained from the bezel cavities



anthracite RAL 7024