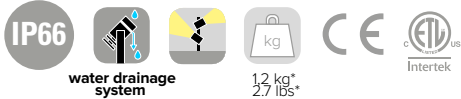
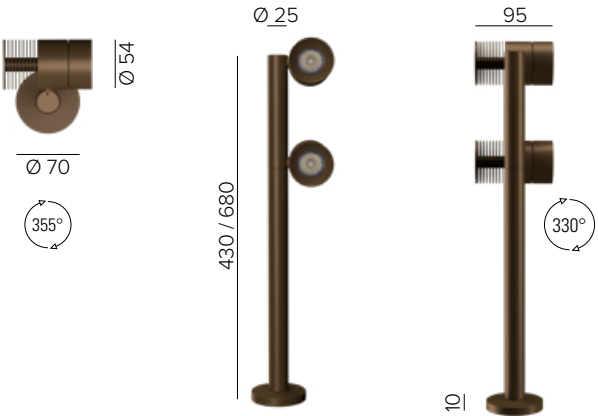




MAIA ET

SPECIFICATIONS

base code	672
typology	Two independent heads projector with recessed antiglare optics
mounting	On surface by fixing base or on ground using stainless steel AISI 304 spike (code 69855) to be separately ordered as accessory
stem length	430 mm - 680 mm / 16.93" - 26.77"
diameter	54 mm / 2.13"
length	95 mm / 3.74"
construction	Fixture: turning and milling aluminum. Stainless steel A2 screws. Lens: PMMA. 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	LED array on printed circuit board. Remote power supply not included
lamp wattage	12W (6W per head) at 48V DC and 500 mA. North America 12W (6W per head) at 24V DC and 10W (5W per head) at 350 mA
lamp lumens	630lm per head
delivered lumens	400lm (3000K CRI93, 36°) per head
lumen maintenance	50.000h L90
beam	16°, 36°, 45°. Two independent heads, adjustable 355° on the horizontal plane and 330° on the vertical plane
kelvin	2200K CRI80, 2200K CRI93, 2700K CRI93, 3000K CRI93 / 3 step MacAdam ellipse
special features	Unpolarized electronic system (24V DC: reverse polarity protection) - Safe wiring. Water drainage system - Water stop technology.
dimming options	48V DC, 24V DC: Thermal Sensor - Two wires dimming 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



* weight referred to the 430mm / 16.93" model

MAIA ET

ORDER CODE

BASE CODE	A1. STEM LENGTH	A. POWER SUPPLY	B. KELVIN	C. BEAM
672	14 430 mm 15 680 mm	8 48V DC EXCL. power supply L 500 mA EXCL. power supply R  listed 24V DC EXCL. power supply U  listed 350 mA EXCL. power supply	5 3000K CRI93 8 2700K CRI93 D 2200K CRI93 (350/500 mA) I 2200K CRI80 (24/48V DC)	2 spot 16° 4 flood 36° 5 wide flood 45°
Example: BASE CODE A1 A B C D E = 67214-8846A				
D. FINISHES	E. OTHER			
6 white RAL 9003 ¹	A grey RAL 9006	A hidden cable exit		
F golden bronze	Q anthracite RAL 7024	B side cable exit		

¹ not recommended for outdoors



MAIA ET

ACCESSORIES

REQUIRED ACCESSORIES - NOT INCLUDED

	code	output power	input voltage / frequency	IP	dimensions mm
Power supply 48V DC* ON/OFF	69180	30W	90-264V	47-63Hz	IP20 L160xW46xH30
	69181	40W	90-305V	47-63Hz	IP67 L163xW43xH32
	69182	60W	90-305V	47-63Hz	IP67 L163xW43xH32
Power supply 48V DC 1-10V ¹ or ON/OFF* for ambient temperature up to 60° C	69185	40W	90-305V	47-63Hz	IP67 L171xW62xH37
	69186	60W	90-305V	47-63Hz	IP67 L171xW62xH37
	69187	100W	90-305V	47-63Hz	IP67 L220xW68xH39
Power supply 48V DC* DALI ¹ for ambient temperature up to 60° C	69195	75W	100-305V	47-63Hz	IP67 L180xW63xH36
	69196	100W	100-305V	47-63Hz	IP67 L199xW63xH36

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

Power supply 48V DC 1-10V and DALI	69096	55W	99-264V	50-60Hz	IP20 L129xW76xH30
	69097	120W	90-305V	47-63Hz	IP67 L191xW63xH38
Power supply 48V DC 0-10V	69088	ON/OFF, 20W / max 1	100-264V	50-60Hz	IP20 L135xW38xH28
	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

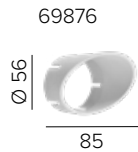
Class 2 power supply
24V DC
350 mA

Consult **B LIGHT North America**
Lighting Group Network
T: 212.775.6363
E: info@lightinggroupnetwork.com



code	description	dimensions mm
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 mm
69862	spike for ground installation	W60xD30xH240
69876-6	half snoot for glare reduction - white RAL 9003	Ø56xH85
69876-A	half snoot for glare reduction - grey RAL 9006	Ø56xH85
69876-F	half snoot for glare reduction - golden bronze	Ø56xH85
69876-Q	half snoot for glare reduction - anthracite RAL 7024	Ø56xH85

SPECIAL FEATURE: WATER DRAINAGE SYSTEM



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

