MAIA DUO

SPECIFICATIONS

| base code | 67255 |
|--------------------|---------------------------------|
| typology | Projector |
| mounting | On surface by fixing base o |
| | (code 69859) to be separat |
| height | 110 mm / 4.3" |
| diameter | 54 mm / 2.1" |
| length | 82 mm / 3.2" |
| construction | Fixture: turning and milling a |
| | Protective glass complete w |
| finishes | Powder coated |
| ingress protection | IP66. North America wet locat |
| lamp type | LED array on printed circuit I |
| lamp wattage | 6W at 48V DC and 500 mA. |
| lamp lumens | 630lm |
| delivered lumens | 400lm (3000K CRI93, 36°) |
| lumen maintenance | 50.000h L90 |
| beam | 16°, 36°, 45°. Adjustable 330° |
| kelvin | 2200K CRI80, 2200K CRI93, |
| special features | Water drainage system. Wate |
| | Unpolarized electronic system |
| | 48V DC, 24V DC: Thermal Se |
| dimming options | Push button, potentiometer, |
| | Dimming options depend or |
| 1:-4* | separately ordered as acces |
| listings | CE, ETL listed for wet location |
| | |





e or on ground using stainless steel AISI 304 spike rately ordered as accessory

aluminum. Stainless steel A2 screws. Lens: PMMA. with silicone gasket

cation. Built-in protection from water infiltration and moisture uit board. Remote power supply not included nA. North America 24V DC and 500 mA

30° on the vertical plane

93, 2700K CRI93, 3000K CRI93 / 3 step MacAdam ellipse ater stop technology.

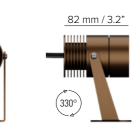
tem (24V DC: reverse polarity protection). Safe wiring.

Sensor. Two wires dimming

er, 0-10V, DALI, DMX, KNX.

I on power supply and additional control units to be cessories

ation

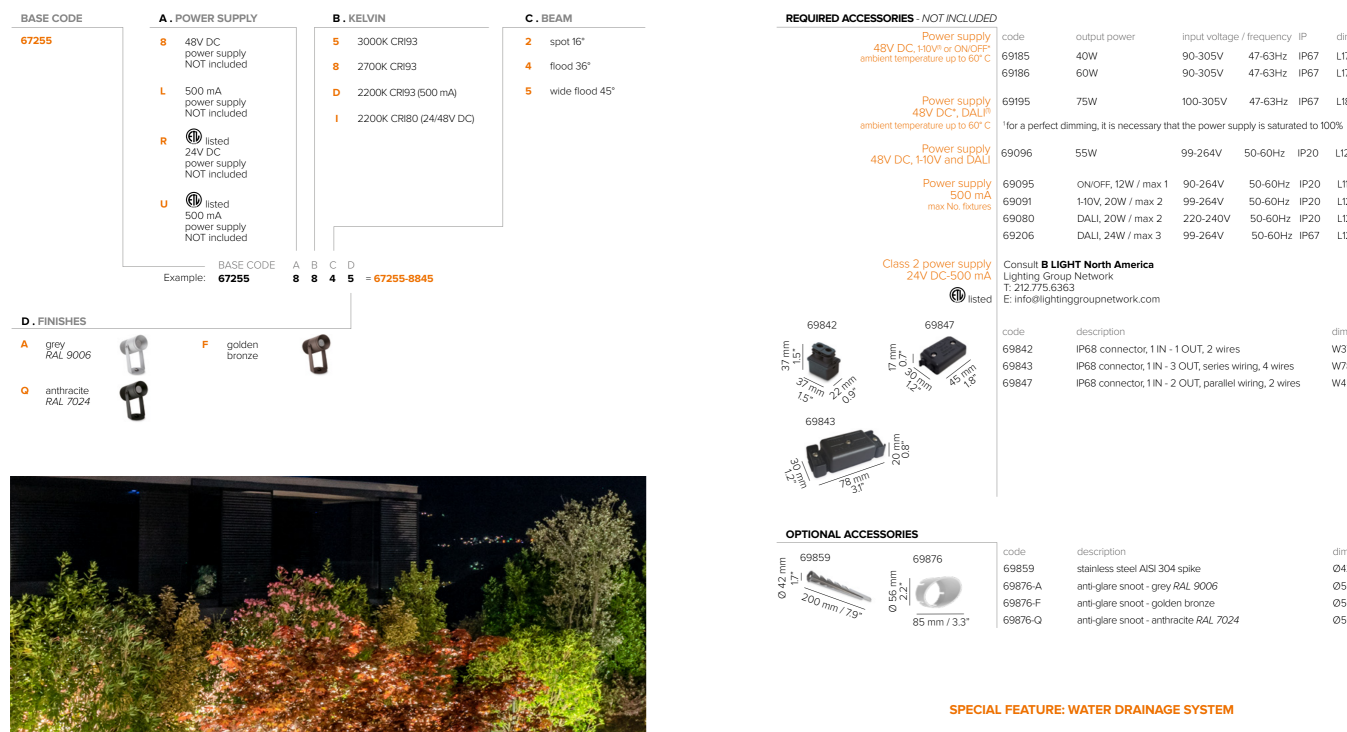


MAIA DUO

MAIA DUO

ACCESSORIES

ORDER CODE





the water is collected in the cup and is drained from the bezel cavities

*To choose the power supply, always add a spare 20% as safety margin. See pag 505 for cable size and max wiring distance from power supply to last connected luminaire

| ower | input voltage / | frequency | IP | dimensions mm |
|------|-----------------|-----------|------|---------------|
| | 90-305V | 47-63Hz | IP67 | L171xW62xH37 |
| | 90-305V | 47-63Hz | IP67 | L171xW62xH37 |
| | 100-305V | 47-63Hz | IP67 | L180xW63xH36 |

| | 99-264V | 50-60Hz | IP20 | L129xW76xH30 |
|-------------|----------|---------|------|--------------|
| 12W / max 1 | 90-264V | 50-60Hz | IP20 | L115xW34XH19 |
|)W / max 2 | 99-264V | 50-60Hz | IP20 | L120xW52XH22 |
|)W / max 2 | 220-240V | 50-60Hz | IP20 | L120xW52xH22 |
| W / max 3 | 99-264V | 50-60Hz | IP67 | L122xW54xH26 |
| | | | | |

| on | dimensions mm |
|--|---------------|
| nector, 1 IN - 1 OUT, 2 wires | W37xD22xH37 |
| nector, 1 IN - 3 OUT, series wiring, 4 wires | W78xD30xH20 |
| nector, 1 IN - 2 OUT, parallel wiring, 2 wires | W45xD30xH17 |

- stainless steel AISI 304 spike
- anti-glare snoot grey RAL 9006
- anti-glare snoot golden bronze
- anti-glare snoot anthracite RAL 7024

dimensions mm Ø42xH200 Ø56xH85 Ø56xH85 Ø56xH85

