

MICRO collection



drive over wall recessed roll over

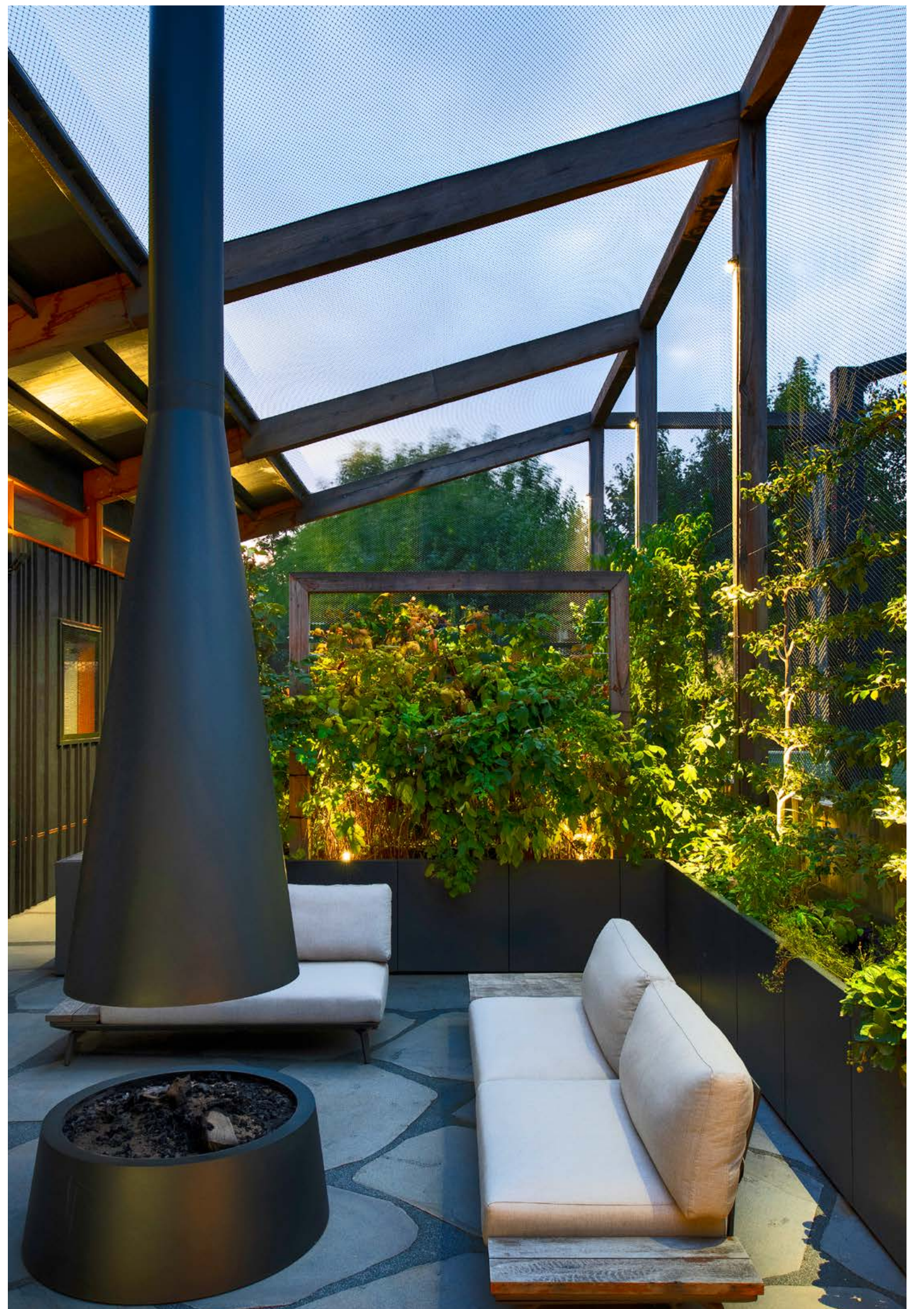
MICRO collection



drive over / wall recessed full inox

A recessed fitting with reduced size, only 95 mm diameter. Micro is pure light: from a significant light beam when switched on, to disappearing when turned off. Those features, together with the extreme ease of installation, allow Micro to be used as a single light point or in series, either on floor or ceiling. By means of monochromatic or dynamic light, it can highlight even individual architectural elements such as columns and statues.

ARCHITECTURAL OUTDOOR LIGHTING



drive over

MICRO collection

ARCHITECTURAL OUTDOOR LIGHTING



collection



drive over
full inox

IP68 full dry (2m)
IK 10
2000 kg

8 mm extra clear glass

ø 95 x h. 88 mm



drive over
aluminium
c/w Stainless
Steel Ring

IP68 full dry (2m)
IK 10
2000 kg

8 mm extra clear glass

ø 95 x h. 88 mm

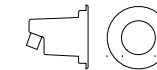


wall recessed
full inox

IP68 full dry (2m)
IK 10

8 mm extra clear glass

ø 95 x h. 88 mm

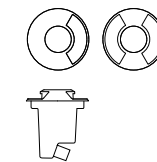


roll over
full inox

IP68
IK 10
2000 kg

3 mm extra clear glass

ø 95 x h. 97 mm



details

→ Aluminium version. Die-cast body made of aluminium alloy with very low copper content. Closing flange in AISI 316 stainless steel. The product is subjected to galvanic anodizing treatment divided into distinct phases: mechanical satin finishing, surface degreasing, anodic oxidation and finally fixing. Subsequently the product is painted by performing a double pass in-line process (epoxy-based primer + polyester-based dye), which allows you to generate a single thick protective layer which then generates barrier against atmospheric agents and UV rays. This, in addition to the previous anodization, allows to achieve corrosion resistance performance in salt spray far superior to the market standards.

→ Full Inox version. Body and closing ring in AISI 316L stainless steel. No visible screws and fixing to the outer casing with a click system. IP68 Degree of protection with Full Dry system which avoids condensing inside the product. Outer casing Installation cast in concrete with a 20-30 cm gravel drainage bed. Only an IP68 connection to the power supply can guarantee the same protection to the appliance. Outer casing and connector to be ordered separately.



drive over full inox



drive over full inox



WHITE 3 LED → symmetrical

3000K CRI>80
220-240V 0/50/60 Hz TRIAC dimmable

2200K / 2700K / 4000K available on request

0,5 m cable length

5,9W 465 lm (*) spot	5,9W 435 lm (*) medium	5,9W 440 lm (*) large
12° 12280 cd/klm	33° 2560 cd/klm	44° 1680 cd/klm

WHITE 3 LED → symmetrical

3000K CRI>80
24V DC power supply to be ordered separately

2200K / 2700K / 4000K available on request

5 m cable length

5,9W 465 lm (*) spot	5,9W 435 lm (*) medium	5,9W 440 lm (*) large
12° 12280 cd/klm	33° 2560 cd/klm	44° 1680 cd/klm

RGBW 4 LED → symmetrical

max. 500mA
4 channels + 1 channel NTC

1 m cable length

5,8W spot 12°	5,8W medium 33°	5,8W large 44°
---------------------	-----------------------	----------------------

drive over aluminium c/w stainless steel ring



drive over aluminium c/w Stainless Steel Ring



WHITE 3 LED → symmetrical

3000K CRI>80
220-240V 0/50/60 Hz TRIAC dimmable

2200K / 2700K / 4000K available on request

0,5 m cable length

5,9W 465 lm (*) spot	5,9W 435 lm (*) medium	5,9W 440 lm (*) large
12° 12280 cd/klm	33° 2560 cd/klm	44° 1680 cd/klm

WHITE 1 LED → asymmetrical

3000K CRI>80
700 mA power supply to be ordered separately

2700K / 4000K available on request

1 m cable length

2W 130 lm (*) asymmetrical inground recessed	2W 130 lm (*) asymmetrical wall recessed
38° x 15° 1500 cd/klm	38° x 15° 1500 cd/klm

RGBW 4 LED → symmetrical

max. 500mA
4 channels + 1 channel NTC

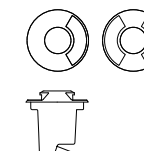
1 m cable length

5,8W spot 12°	5,8W medium 33°	5,8W large 44°
---------------------	-----------------------	----------------------

roll over full inox



roll over full inox



WHITE 1 LED → 1 opening → 2 openings

3000K CRI>80
220-240V 0/50/60 Hz

2700K / 4000K available on request

0,5 m cable length

2,9W 15 lm (*) 1 opening	2,9W 30 lm (*) 2 openings
121° 2400 cd/klm	2 x 121° 1200 cd/klm

(*) Real Data

(*) Real Data