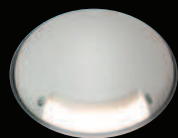




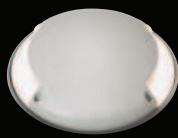
Apparecchio ad incasso, calpestabile per esterno a luce radente da uno o più lati. Fornito di controscassa in polipropilene per il montaggio a pavimento. È predisposto per cablaggio in cascata. Si raccomandano 300 mm di drenaggio.

Compact drive-over in-ground recessed light for pathways, walk over fixture or similar applications. Light is diffused from the sides out of 1, 2, 3 or 6 apertures in the aluminum trim. Raised grate creates light pattern on the ground. Rough-in housing in polypropylene included. 300 mm drainage area is required. Accessories available include: loop through wiring connector.

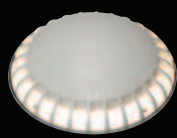




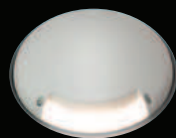
5371 Ø 235 - h 145
5370 Ø 235 - h 320



5373 Ø 235 - h 145
5372 Ø 235 - h 320



5375 Ø 235 - h 145
5374 Ø 235 - h 320

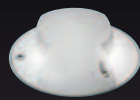


5376 Ø 235 - h 320

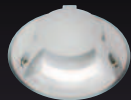
Maxigeo



5732 Ø 124 - h 233
6652 Ø 124 - h 155
6730 Ø 124 - h 115



5733 Ø 124 - h 233
6653 Ø 124 - h 155
6732 Ø 124 - h 115



5734 Ø 124 - h 233
6654 Ø 124 - h 155
6734 Ø 124 - h 115






5956 Ø 81 - h 135



5958 Ø 81 - h 135

Geo

Microgeo

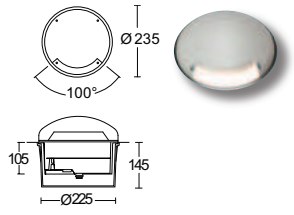
CERTIFICAZIONI CERTIFICATION	 
GRADO DI PROTEZIONE IP / IK RATING	IP 67 / IK 10 resistenza meccanica diffusore 20 Joule IP 67 / IK 10 mechanical diffuser resistant 20 Joule
CLASSE DI ISOLAMENTO CLASSIFICATION	classe I / III  class I / III
CORPO HOUSING	alluminio pressofuso EN AB 47100 alta resistenza all'ossidazione die-cast aluminum EN AB 47100 high resistance to oxidation
CONTROCASSA ROUGH-IN HOUSING	polipropilene (PP) polypropylene (PP)
DIFFUSORE DIFFUSER	vetro sodico calcio temprato. Maxigeo: 9mm, Geo: 10,2 mm, Microgeo: 4mm soda-lime tempered glass. Maxigeo: 9mm, Geo:10,2 mm, Microgeo: 4mm
VITERIA ESTERNA EXTERNAL FIXINGS	inox A4 trattata in soluzione lubrificante idrorepellente con alto potere antiossidante. Il trattamento assicura la facile apertura del prodotto durante la manutenzione stainless steel A4 treated with highly antioxidant water-repellent lubricating solution. The treatment ensures easy opening of the product for maintenance
GUARNIZIONI SEALING GASKET	silicone ricotto silicone
CABLAGGIO WIRING	Maxigeo: apparecchio fornito con 1m di cavo H07RN8-F pre cablato con pressacavo in ottone M20 Ø 7/13mm resinato Maxigeo: fixture supplied with pre wired cable 1m long H07RN8-F with brass cable gland M20 Ø 7/13mm resin sealed
ENTRATA CAVO CABLE ENTRY	Geo: pressacavo in ottone nickelato Pg 13,5 Ø 6/12mm - Microgeo: M16 Ø 5,5mm per led e 10mm Geo: nickel plated brass cable gland PG 13,5 Ø 6/12mm - Microgeo: M16 Ø 5.5mm for led and 10mm
SECONDO CAVO SECOND CABLE	disponibile su richiesta available upon request
SECONDA ENTRATA CAVO SECOND CABLE ENTRY	disponibile su richiesta - Microgeo: non disponibile available upon request - Microgeo: not available
CARRABILE DRIVE OVER FIXTURE	carico di pressione statica Maxigeo 5000 Kg e Geo 6000 Kg - Microgeo: 5500 Kg static pressure load Maxigeo 5000 Kg e Geo 6000 Kg - Microgeo: 5500 Kg
DRENAGGIO DRAINAGE AREA	300 mm. 300 mm.
LAMPADINA LAMP	esclusa not included
FINITURA FINISH	verniciatura in polveri poliestere ad alta resistenza ai raggi UV ed alla corrosione powder coated polyester high resistance to UV and oxidation



>>Maxigeo 35W HIT

5371

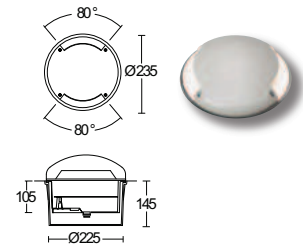
1 fascio 1 beam



finiture disponibili *finishes available*
 nero grigio RAL9006 marrone ruggine
 black grigio RAL9006 RAL9006 grey rust brown

5373

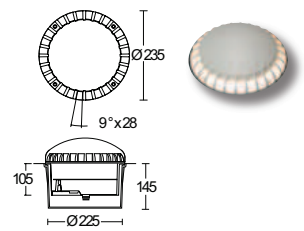
2 fasci 2 beams



finiture disponibili *finishes available*
 nero grigio RAL9006 marrone ruggine
 black grigio RAL9006 RAL9006 grey rust brown

5375

28 fasci 28 beams



finiture disponibili *finishes available*
 nero grigio RAL9006 marrone ruggine
 black grigio RAL9006 RAL9006 grey rust brown



.43M.T

vetro trasparente clear diffuser

33W HAL

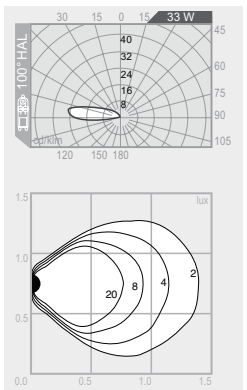
G9

100°



63 °C T superficiale max
max surface T

460 lm



.43M.T

vetro trasparente clear diffuser

33W HAL

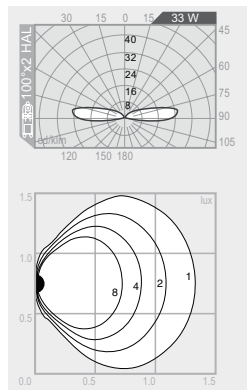
G9

2x100°



64 °C T superficiale max
max surface T

460 lm



.43M.T

vetro trasparente clear diffuser

33W HAL

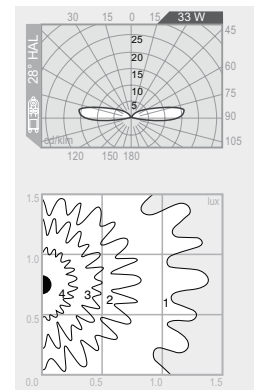
G9

28x9°



60 °C T superficiale max
max surface T

460 lm

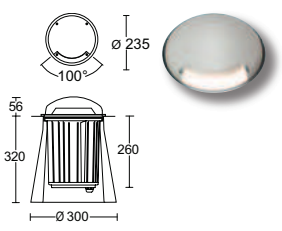


codice colori
colour codes

- .02 nero
black
- .13 grigio RAL9006
RAL9006 Grey
- .45 marrone ruggine
rust brown

5370

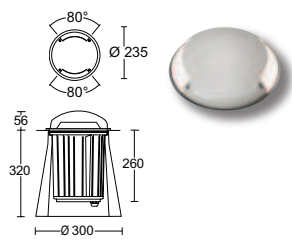
1 fascio 1 beam



finiture disponibili *finishes available*
 nero | grigio RAL9006 | marrone ruggine
 black | RAL9006 grey | rust brown

5372

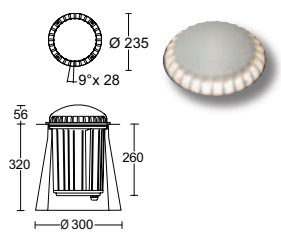
2 fasci 2 beams



finiture disponibili *finishes available*
 nero | grigio RAL9006 | marrone ruggine
 black | RAL9006 grey | rust brown

5374

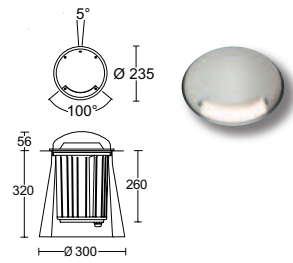
28 fasci 28 beams



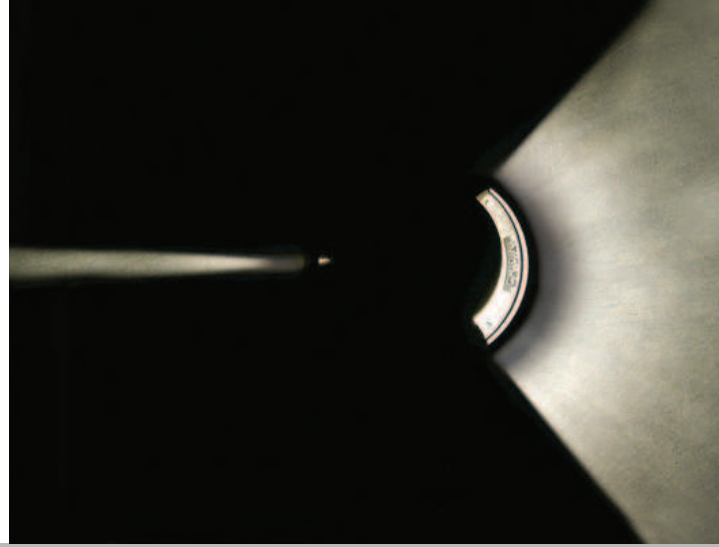
finiture disponibili *finishes available*
 nero | grigio RAL9006 | marrone ruggine
 black | RAL9006 grey | rust brown

5376

1 fascio + baffo 1 beam + spotbeam



finiture disponibili *finishes available*
 nero | grigio RAL9006 | marrone ruggine
 black | RAL9006 grey | rust brown



.17S.T

vetro trasparente clear diffuser

35W HIT

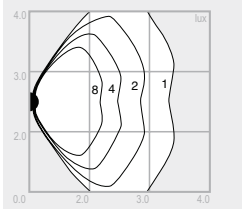
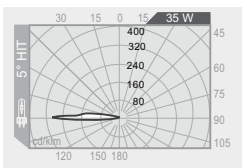
G12

100°



69 °C T superficiale max
max surface T

3300 lm



.17S.T

vetro trasparente clear diffuser

35W HIT

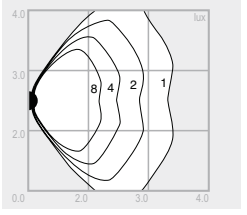
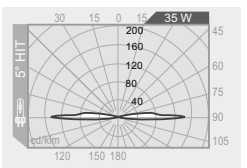
G12

2x80°



63 °C T superficiale max
max surface T

3300 lm



.17S.T

vetro trasparente clear diffuser

35W HIT

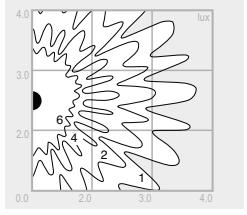
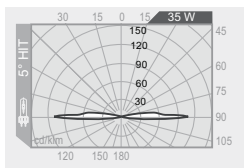
G12

9x28°



65 °C T superficiale max
max surface T

3300 lm



.17S.T

vetro trasparente clear diffuser

35W HIT

G12

100+5°



69 °C T superficiale max
max surface T

3300 lm



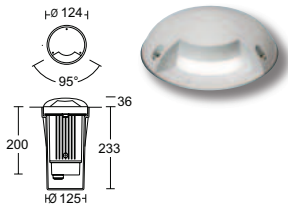
codice colori
colour codes

- .02 nero
black
- .13 grigio RAL9006
RAL9006 Grey
- .45 marrone ruggine
rust brown



5732

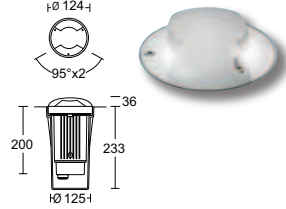
1 fascio 1 beam



finiture disponibili *finishes available*
 nero grigio RAL9006 marrone ruggine
 black RAL9006 grey rust brown

5733

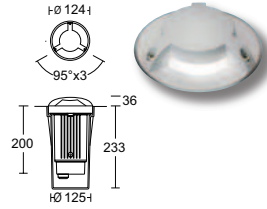
2 fasci 2 beams



finiture disponibili *finishes available*
 nero grigio RAL9006 marrone ruggine
 black RAL9006 grey rust brown

5734

3 fasci 3 beams



finiture disponibili *finishes available*
 nero grigio RAL9006 marrone ruggine
 black RAL9006 grey rust brown



.56S.T

vetro trasparente clear diffuser
 trasformatore incluso transformer included

35W 12V QT

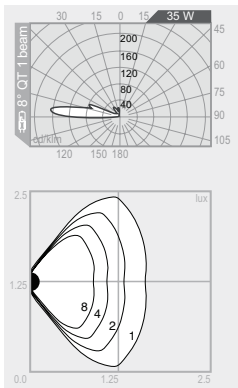
GY6,35



95°

90 °C T superficiale max
 max surface T

900 lm



.56S.T

vetro trasparente clear diffuser
 trasformatore incluso transformer included

35W 12V QT

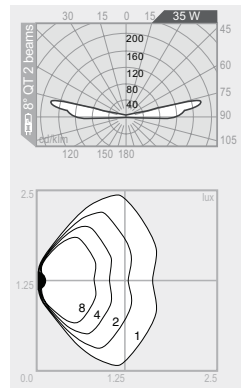
GY6,35



2x95°

95 °C T superficiale max
 max surface T

900 lm



.56S.T

vetro trasparente clear diffuser
 trasformatore incluso transformer included

35W 12V QT

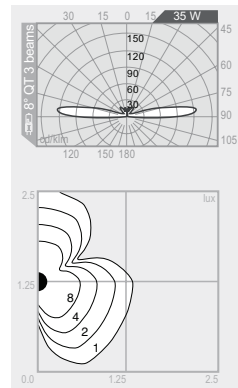
GY6,35



3x95°

95 °C T superficiale max
 max surface T

900 lm



codice colori
 colour codes

.02 nero
 black

.13 grigio RAL9006
 RAL9006 Grey

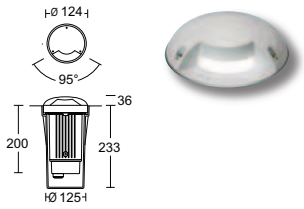
.45 marrone ruggine
 rust brown





5732

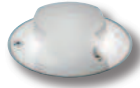
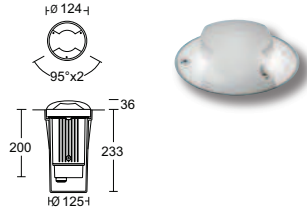
1 fascio 1 beam



finiture disponibili finishes available
nero black grigio RAL9006 RAL9006 grey marrone ruggine rust brown

5733

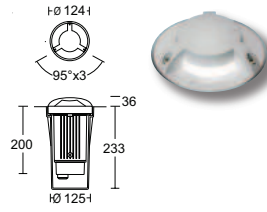
2 fasci 2 beams



finiture disponibili finishes available
nero black grigio RAL9006 RAL9006 grey marrone ruggine rust brown

5734

3 fasci 3 beams



finiture disponibili finishes available
nero black grigio RAL9006 RAL9006 grey marrone ruggine rust brown

.C1M.T

vetro trasparente clear diffuser
alimentatore incluso transformer included

1,1W 8Led

bianco white



95°

17 °C T superficiale max max surface T

13 lm 6000 K Cool White

.I1M.T

vetro trasparente clear diffuser
alimentatore incluso transformer included

1,1W 8Led

bianco white



95°

17 °C T superficiale max max surface T

10 lm 3000 K Warm White

.C4M.T

vetro trasparente clear diffuser
alimentatore incluso transformer included

2,2W 8+8Led

bianco white



2x95°

17 °C T superficiale max max surface T

26 lm 6000 K Cool White

.I2M.T

vetro trasparente clear diffuser
alimentatore incluso transformer included

2,2W 8+8Led

bianco white



2x95°

17 °C T superficiale max max surface T

21 lm 3000 K Warm White

.C7M.T

vetro trasparente clear diffuser
alimentatore incluso transformer included

3,4W 8+8+8Led

bianco white



3x95°

17 °C T superficiale max max surface T

40 lm 6000 K Cool White

.I3M.T

vetro trasparente clear diffuser
alimentatore incluso transformer included

3,4W 8+8+8Led

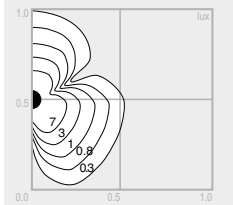
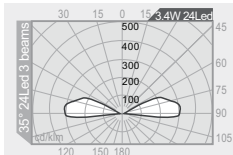
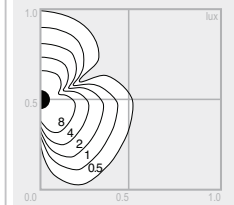
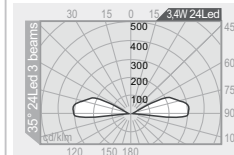
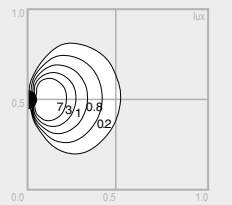
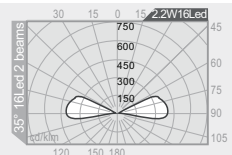
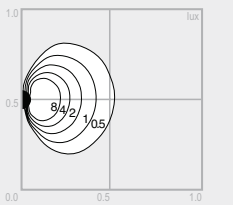
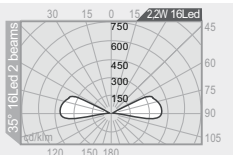
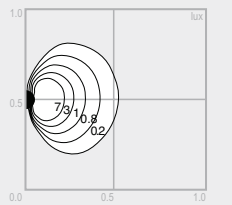
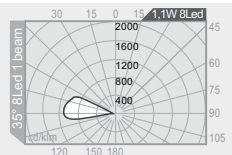
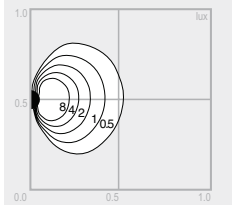
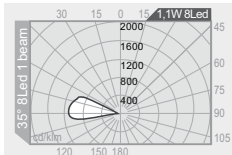
bianco white



3x95°

17 °C T superficiale max max surface T

32 lm 3000 K Warm White



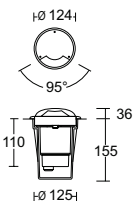
codice colori
colour codes

- .02** nero black
- .13** grigio RAL9006 RAL9006 Grey
- .45** marrone ruggine rust brown

INCASSI SUOLO
INGROUND RECESSED

6652

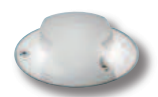
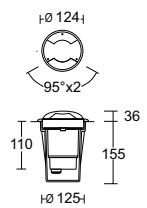
1 fascio 1 beam



finiture disponibili finishes available
nero grigio RAL9006 marrone ruggine
black grigio RAL9006 grey rust brown

6653

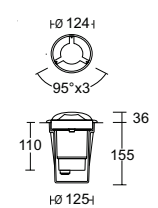
2 fasci 2 beams



finiture disponibili finishes available
nero grigio RAL9006 marrone ruggine
black grigio RAL9006 grey rust brown

6654

3 fasci 3 beams



finiture disponibili finishes available
nero grigio RAL9006 marrone ruggine
black grigio RAL9006 grey rust brown



.56S.T
vetro trasparente clear diffuser
trasformatore non incluso
transformer not included
35W 12V QT
GY6,35
95°
104 °C T superficiale max
max surface T
600 lm

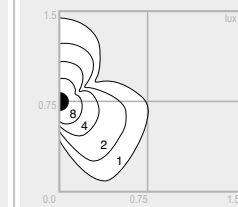
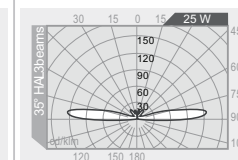
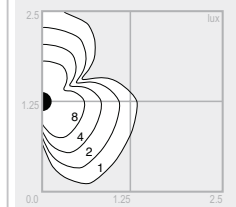
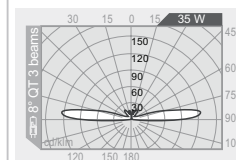
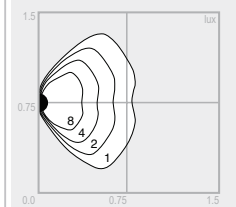
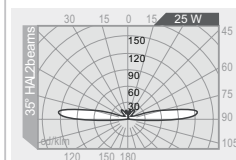
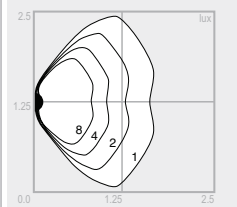
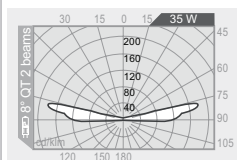
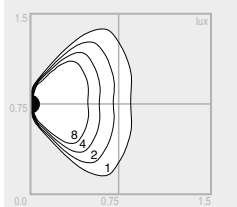
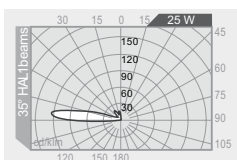
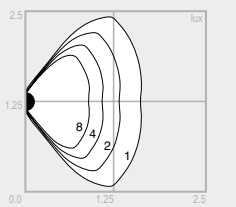
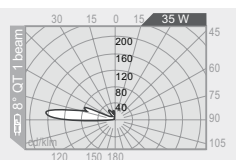
.43F.T
vetro trasparente clear diffuser
35W HAL 230V
G9
95°
80 °C T superficiale max
max surface T
260 lm

.56S.T
vetro trasparente clear diffuser
trasformatore non incluso
transformer not included
35W 12V QT
GY6,35
2x95°
92 °C T superficiale max
max surface T
600 lm

.43F.T
vetro trasparente clear diffuser
25W HAL 230V
G9
2x95°
79 °C T superficiale max
max surface T
260 lm

.56S.T
vetro trasparente clear diffuser
trasformatore non incluso
transformer not included
35W 12V QT
GY6,35
3x95°
101 °C T superficiale max
max surface T
600 lm

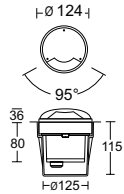
.43F.T
vetro trasparente clear diffuser
25W HAL 230V
G9
3x95°
79 °C T superficiale max
max surface T
260 lm



codice colori colour codes
.02 ■ nero black
.13 ■ grigio RAL9006 RAL9006 Grey
.45 ■ marrone ruggine rust brown

6730

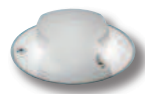
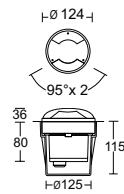
1 fascio 1 beam



finiture disponibili *finishes available*
nero grigio RAL9006 marrone ruggine
black grigio RAL9006 grey rust brown

6732

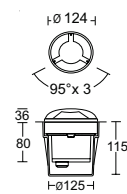
2 fasci 2 beams



finiture disponibili *finishes available*
nero grigio RAL9006 marrone ruggine
black grigio RAL9006 grey rust brown

6734

3 fasci 3 beams



finiture disponibili *finishes available*
nero grigio RAL9006 marrone ruggine
black grigio RAL9006 grey rust brown



.C1M.T

vetro trasparente clear diffuser
alimentatore non incluso
led-driver not included

1,1W 8Led 24VDC

bianco white

95°

17 °C T superficiale max
max surface T

13 lm 6000 K Cool White

.I1M.T

vetro trasparente clear diffuser
alimentatore non incluso
led-driver not included

1,1W 8Led 24VDC

bianco white

95°

17 °C T superficiale max
max surface T

11 lm 3000 K Warm White

.C4M.T

vetro trasparente clear diffuser
alimentatore non incluso
led-driver not included

2,2W 8+8Led 24VDC

bianco white

2x95°

17 °C T superficiale max
max surface T

26 lm 6000 K Cool White

.I2M.T

vetro trasparente clear diffuser
alimentatore non incluso
led-driver not included

2,2W 8+8Led 24VDC

bianco white

2x95°

17 °C T superficiale max
max surface T

21 lm 3000 K Warm White

.C7M.T

vetro trasparente clear diffuser
alimentatore non incluso
led-driver not included

3,4W 8+8+8Led 24VDC

bianco white

3x95°

17 °C T superficiale max
max surface T

40 lm 6000 K Cool White

.I3M.T

vetro trasparente clear diffuser
alimentatore non incluso
led-driver not included

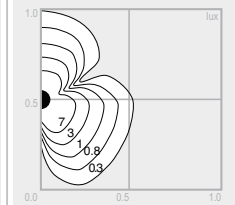
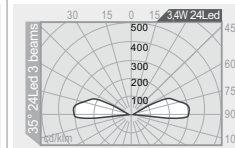
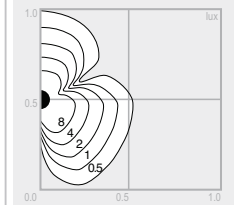
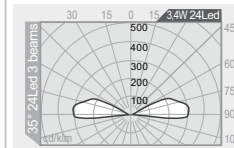
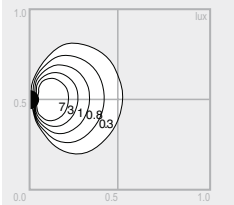
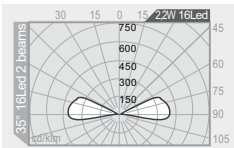
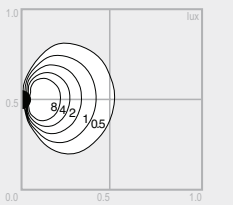
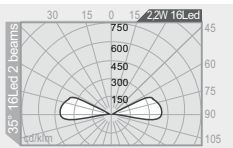
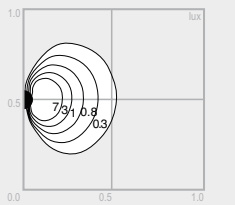
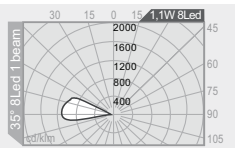
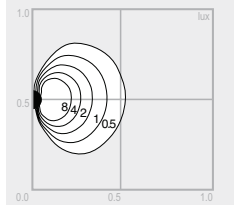
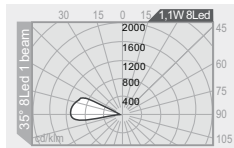
3,4W 8+8+8Led 24VDC

bianco white

3x95°

17 °C T superficiale max
max surface T

32 lm 3000 K Warm White



codice colori
colour codes

- .02**  nero
black
- .13**  grigio RAL9006
RAL9006 Grey
- .45**  marrone ruggine
rust brown

accessori
accessories

ALIMENTATORE 24VDC
(da incorporare in involucro separato)
LED DRIVER 24VDC
(to incorporate in separate box)

515



per versione 8Led 1,1W
1 alimentatore per 9 Geo Led.

for 8Led 1,1W version
1 driver for 9 Geo Led.

Massima distanza connessione
Max connection distance

filo / wire	max. dist.
0,75 mm ²	22 mt
1 mm ²	30 mt
1,5 mm ²	45 mt

per versione 16Led 2,2W
1 alimentatore per 4 Geo Led.

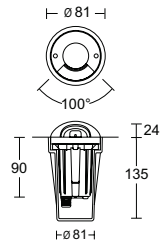
for 16Led 2,2W version
1 driver for 4 Geo Led.

per versione 24Led 3,4W
1 alimentatore per 2 Geo Led.

for 24Led 3,4W version
1 driver for 2 Geo Led.

5956

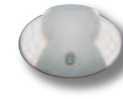
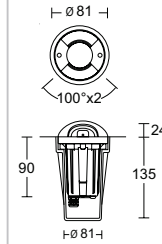
1 fascio 1 beam



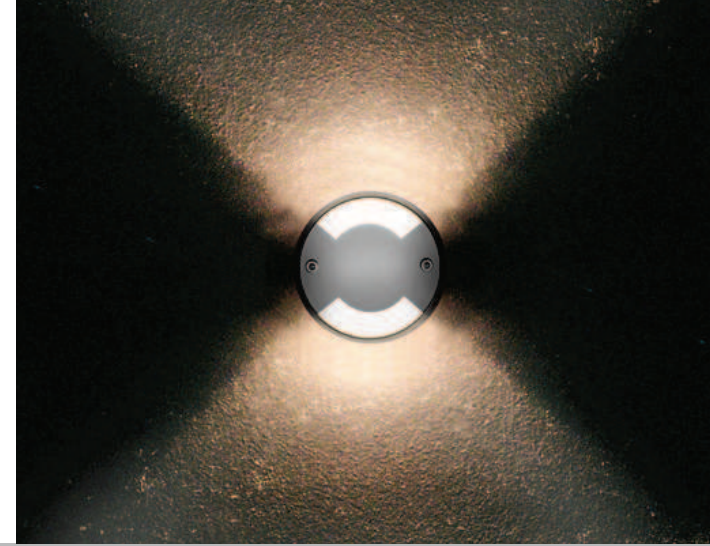
finiture disponibili finishes available
nero grigio RAL9006
black RAL9006 grey

5958

2 fasci 2 beams



finiture disponibili finishes available
nero grigio RAL9006
black RAL9006 grey



.55S.T

vetro acidato acid etched diffuser
alimentatore remoto non incluso
remote led-driver not included

14W 12V QT

G4

100°

142 °C temperatura vetro
diffuser temperature

240 lm



.D1M.T

vetro trasparente clear diffuser
alimentatore non incluso
led-driver not included

0,7W 5Led 24VDC

bianco white

100°

22 °C temperatura vetro
diffuser temperature

8 lm 6000 K Cool White



.I4M.T

vetro trasparente clear diffuser
alimentatore non incluso
led-driver not included

0,7W 5Led 24VDC

bianco white

100°

22 °C temperatura vetro
diffuser temperature

7 lm 3000 K Warm White



.55S.T

vetro trasparente clear diffuser
alimentatore non incluso
remote led-driver not included

14W 12V QT

G4

2x100°

134 °C temperatura vetro
diffuser temperature

240 lm



.D4M.T

vetro trasparente clear diffuser
alimentatore non incluso
led-driver not included

1,1W 5+5Led 24VDC

bianco white

2x100°

25 °C temperatura vetro
diffuser temperature

13 lm 6000 K Cool White



.I5M.T

vetro trasparente clear diffuser
alimentatore non incluso
led-driver not included

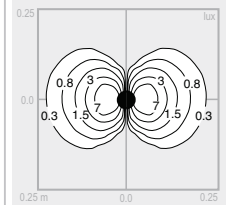
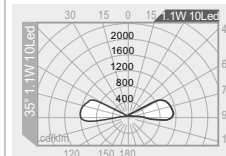
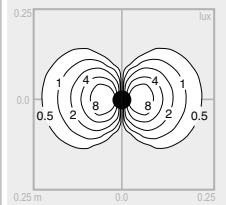
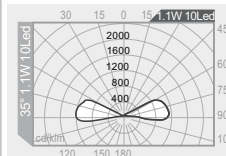
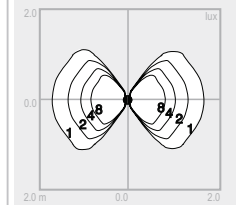
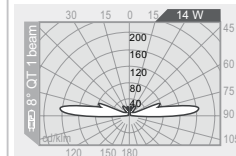
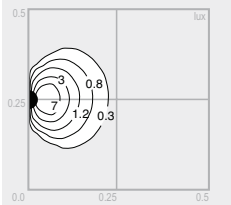
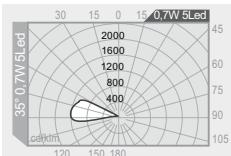
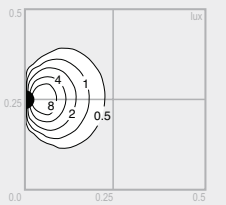
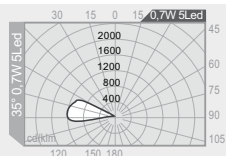
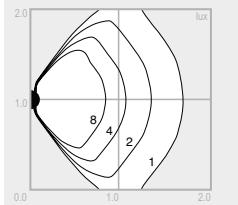
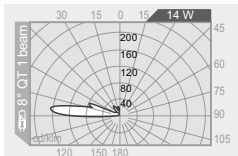
1,1W 5+5Led 24VDC

bianco white

2x100°

25 °C temperatura vetro
diffuser temperature

11 lm 3000 K Warm White



codice colori
colour codes

- .02**  nero
black
- .13**  grigio RAL9006
RAL9006 Grey
- .45**  marrone ruggine
rust brown

accessori accessories

ALIMENTATORE 24VDC
(da incorporare in involucro separato)
LED DRIVER 24VDC
(to incorporate in separate box)

515



per versione 5Led 0,7W
1 alimentatore per 14 Microgeo Led.

for 5Led 0,7W version
1 driver for 14 Microgeo Led.

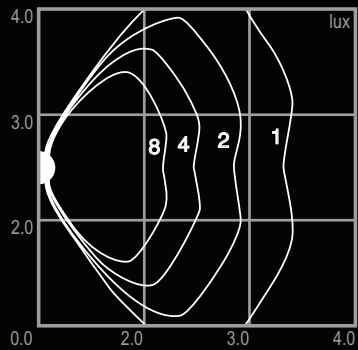
Massima distanza connessione
Max connection distance

filo / wire	max. dist.
0,75 mm ²	22 mt
1 mm ²	30 mt
1,5 mm ²	45 mt

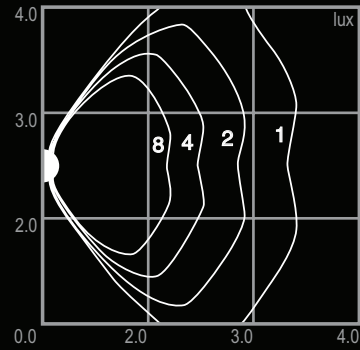
per versione 10Led 1,1W
1 alimentatore per 9 Microgeo Led.

for 10Led 1,1W version
1 driver for 9 Microgeo Led.

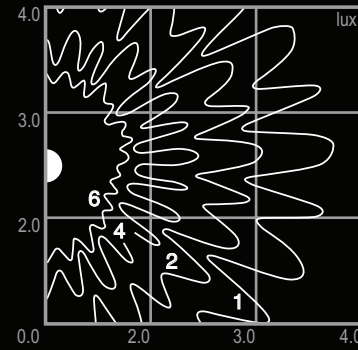
cod. 5370.17S.T 35W 1 beam



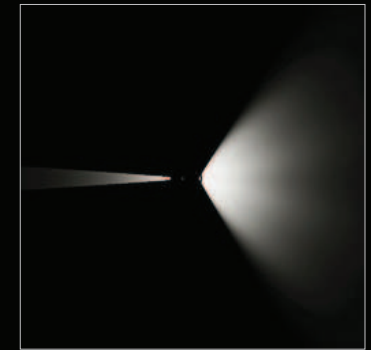
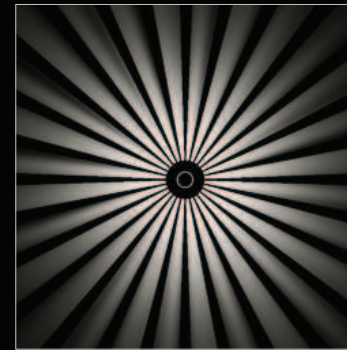
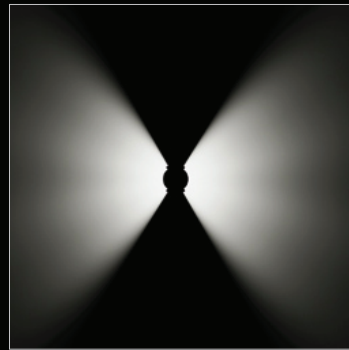
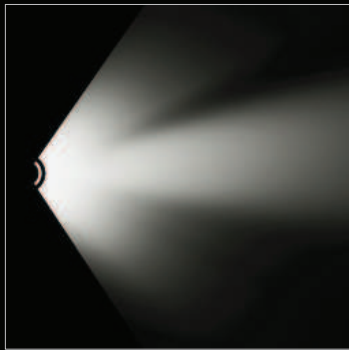
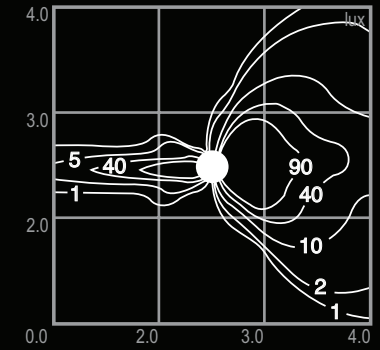
cod. 5372.17S.T 35W 2 beams



cod. 5374.17S.T 35W 28 beams



cod. 5376.17S.T 1 beam + 1 spot beam



■ **cod. 5370** 35W HIT 1 fascio 1 beam

■ **cod. 5372** 35W HIT 2 fasci 2 beams

■ **cod. 5374** 35W HIT 28 fasci 28 beams

■ **cod. 5376** 35W HIT 1 fascio + 1 fascio spot
1 beam + 1 spot beam

larghezza viale walkway width 9m
interdistanza apparecchi distance between fixtures 5m