

# Neo

INCASSI SUOLO  
INGROUND RECESSED



Apparecchio da incasso per esterno ed interno carrabile. Lampadina orientabile di 6° o 12°. Fornito di anello in acciaio inox e controcassa in polipropilene per il montaggio a pavimento. Filtri in vetro colorato a richiesta per una illuminazione ad effetto. E' predisposto per il cablaggio in cascata. Si raccomandano 300 mm di drenaggio.

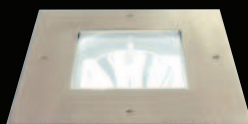
*Compact sized drive-over in-ground recessed uplight for walls, small facades, trees and similar applications. Round stainless steel or square stainless steel trim. Rough-in housing in polypropylene included. Halogen version is adjustable from 6 to 12 degrees. 300 mm drainage area is required. Accessories available include: colour filters and loop through wiring connector.*





INOX  
STAINLESS STEEL

5102 Ø 240 - h 320



INOX  
STAINLESS STEEL

5101 □ 240 - h 320

## Maxineo



INOX  
STAINLESS STEEL

5715 Ø 135 - h 233  
6615 Ø 135 - h 155  
6735 Ø 135 - h 115



INOX  
STAINLESS STEEL

5719 □ 135 - h 233  
6616 □ 135 - h 155  
6738 □ 135 - h 115

## Neo



INOX  
STAINLESS STEEL

5953 Ø 90 - h 135



INOX  
STAINLESS STEEL

5948 □ 90 - h 135

## Microneo

**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 calcico temprato. Maxineo: 15mm, Neo: 12 mm, Microneo: 8mm  
soda-lime tempered glass. Maxineo: 15mm, Neo: 12 mm, Microneo: 8mm

**RIFLETTORE**  
REFLECTOR

Maxineo: alluminio con deposizione in alto vuoto di alluminio purissimi 99,99%  
Maxineo: 99.99% pure aluminium high vacuum deposit

**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

**CABLAGGIO**  
WIRING

Maxineo: apparecchio fornito con 1m di cavo H07RN8-F pre cablato con pressacavo in ottone M20 Ø 7/13mm resinato  
Maxineo: fixture supplied with pre wired cable 1m long H07RN8-F with brass cable gland M20 Ø 7/13mm resin sealed

**ENTRATA CAVO**  
CABLE ENTRY

Neo: pressacavo in ottone nickelato Pg 13,5 Ø 6/12mm - Microneo: M16 Ø 5,5mm per led e 10mm  
Neo: nickel plated brass cable gland PG 13,5 Ø 6/12mm - Microneo: M16 Ø 5.5mm for led and 10mm

**SECONDO CAVO**  
SECOND CABLE

Neo: disponibile su richiesta  
Neo: available upon request

**SECONDA ENTRATA CAVO**  
SECOND CABLE ENTRY

Neo: disponibile su richiesta - Microneo: non disponibile  
Neo: available upon request - Microneo: not available

**CARRABILE**  
DRIVE OVER FIXTURE

carico di pressione statica Maxineo e Neo: 5000 Kg - Microneo: 2700 Kg  
static pressure load Maxineo and Neo: 5000 Kg - Microneo: 2700Kg

**DRENAGGIO**  
DRAINAGE AREA

300 mm.  
300 mm

**LAMPADINA**  
LAMP

esclusa  
not included

**FINITURA**  
FINISH

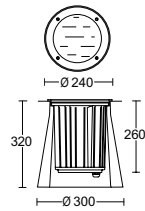
verniciatura in polveri poliestere ad alta resistenza ai raggi UV ed alla corrosione - acciaio inox AISI 316L spessore 2mm  
powder coated polyester high resistance to UV and oxidation - 2mm thickness AISI 316L stainless steel



>>Maxineo 20W HIT spot + flood

## 5102

anello inox stainless steel ring

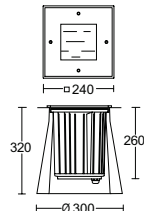


finiture disponibili finishes available

inox stainless steel | nero black | grigio RAL9006 RAL9006 grey | marrone ruggine rust brown

## 5101

cornice inox stainless steel trim



finiture disponibili finishes available

inox stainless steel | nero black | grigio RAL9006 RAL9006 grey | marrone ruggine rust brown

### .E9P.T

vetro trasparente clear diffuser  
alimentatore elettronico electronic ballast

20W HIT

G8,5

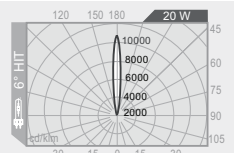


spot 6°

57 °C T superficiale max  
max surface T

1700 lm

14° orientabilità  
adjustable



H (m)	D (m)	MED LUX	MAX LUX
5.00	0.54	366	603
4.00	0.43	572	496
3.00	0.33	1018	1675
2.00	0.22	2291	3770
1.00	0.11	9164	15079

### .E9L.T

vetro trasparente clear diffuser  
alimentatore elettronico electronic ballast

20W HIT

G8,5

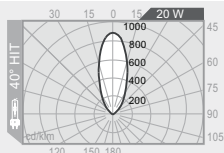


flood 40°

55 °C T superficiale max  
max surface T

1700 lm

14° orientabilità  
adjustable



H (m)	D (m)	MED LUX	MAX LUX
5.00	3.65	31	48
4.00	2.92	49	75
3.00	2.19	86	133
2.00	1.46	194	299
1.00	0.73	772	1191

### .L7P.T

vetro trasparente clear diffuser  
alimentatore elettronico electronic ballast

35W HIT

G8,5

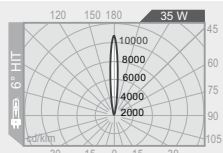


spot 6°

124 °C T superficiale max  
max surface T

3300 lm

14° orientabilità  
adjustable



H (m)	D (m)	MED LUX	MAX LUX
5.00	0.54	640	1055
4.00	0.43	1000	868
3.00	0.33	1781	2931
2.00	0.22	4009	6597
1.00	0.11	16037	26388

### .L7L.T

vetro trasparente clear diffuser  
alimentatore elettronico electronic ballast

35W HIT

G8,5

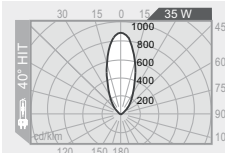


flood 40°

121 °C T superficiale max  
max surface T

3300 lm

14° orientabilità  
adjustable



H (m)	D (m)	MED LUX	MAX LUX
5.00	3.65	60	93
4.00	2.92	94	145
3.00	2.19	168	258
2.00	1.46	377	280
1.00	0.73	1499	2308

codice colori  
colour codes

- .15** acciaio inox stainless steel
- .02** nero black
- .13** grigio RAL9006 RAL9006 Grey
- .45** marrone ruggine rust brown



photos: Germano Bonelli

### accessori accessories

#### FILTRI COLORATI COLOURED FILTERS



**310** rosso red | **312** giallo yellow | **314** blu blue | **316** verde green

Il filtro colorato viene facilmente installato nell'apposito alloggiamento sotto il diffusore.

The coloured filter can be easily installed in the specific space under the diffuser.

#### CONNETTORE IP68 IP68 CONNECTOR

**276**



Connettore rapido IP68

In-line connector IP68

#### CONNETTORE COASSIALE IP68 CONNECTOR 3 WAY IP68

**277**



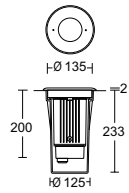
Connettore coassiale IP68 per cablaggio in cascata.

Connector 3 way IP68 for through wiring.



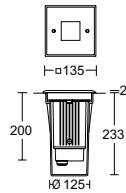
## 5715

anello inox stainless steel ring



## 5719

cornice inox stainless steel trim



finiture disponibili finishes available  
inox stainless steel  
nero black

grigio RAL9006 RAL9006 grey  
marrone ruggine rust brown

finiture disponibili finishes available  
inox stainless steel  
nero black

grigio RAL9006 RAL9006 grey  
marrone ruggine rust brown

### .36F.T

vetro trasparente clear diffuser

50W PAR20

E27

10°/30°

195 °C T superficiale max max surface T

370 lm



### .47Y.T

vetro trasparente clear diffuser

50W HI-SPOT

GU10

medium 36°

190 °C T superficiale max max surface T

536 lm

6°/12° orientabilità adjustable



### .51Y.T

vetro trasparente clear diffuser  
trasformatore incluso transformer included

35W 12V QR-CB

GU5,3

17°/38°

185 °C T superficiale max max surface T

637 lm

6°/12° orientabilità adjustable



### .28S.T

vetro trasparente clear diffuser  
alimentatore incluso led-driver included

3W 3Led 230V

bianco white

spot 6°

30 °C T superficiale max max surface T

210 lm

6000 K Cool White



### .D2S.T

vetro trasparente clear diffuser  
alimentatore incluso led-driver included

3W 3Led 230V

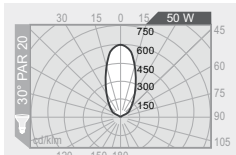
bianco white

spot 6°

30 °C T superficiale max max surface T

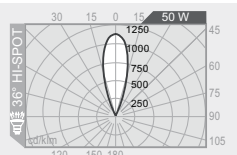
170 lm

3000 K Warm White



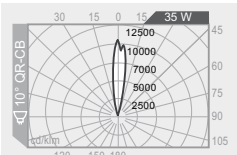
H (m)	D (m)	MED LUX	MAX LUX
5.00	4.76	4	7
4.00	3.81	6	11
3.00	2.85	11	20
2.00	1.91	25	46
1.00	0.95	100	183

FLOOR 370 lm



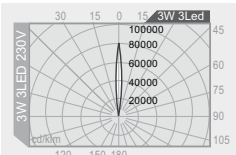
H (m)	D (m)	MED LUX	MAX LUX
5.00	3.15	14	24
4.00	2.52	22	37
3.00	1.89	39	66
2.00	1.26	89	148
1.00	0.63	355	594

MEDIUM 536 lm



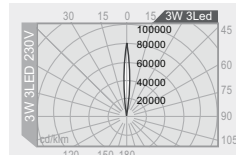
H (m)	D (m)	MED LUX	MAX LUX
5.00	0.67	213	367
4.00	0.54	332	574
3.00	0.40	590	1021
2.00	0.27	1328	2296
1.00	0.13	5314	9185

SPOT 637 lm



H (m)	D (m)	MED LUX	MAX LUX
5.00	0.50	288	504
4.00	0.40	398	790
3.00	0.30	704	1394
2.00	0.20	1632	2801
1.00	0.10	2987	4902

SPOT 210 lm



H (m)	D (m)	MED LUX	MAX LUX
5.00	0.50	230	403
4.00	0.40	318	632
3.00	0.30	563	1115
2.00	0.20	1305	2241
1.00	0.10	2389	3922

SPOT 170 lm



Foto: Gianpiero Bonelli

codice colori  
colour codes

- .15 acciaio inox stainless steel
- .02 nero black
- .13 grigio RAL9006 RAL9006 Grey
- .45 marrone ruggine rust brown

accessori  
ACCESSORIES

FILTRI COLORATI  
COLOURED FILTERS



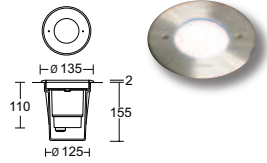
- 320 rosso red
- 322 giallo yellow
- 324 blu blue
- 326 verde green

Il filtro colorato viene facilmente installato nell'apposito alloggiamento sotto il diffusore.

The coloured filter can be easily installed in the specific space under the diffuser.

## 6615

anello inox stainless steel ring

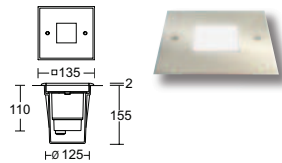


finiture disponibili finishes available

inox stainless steel | nero black | grigio RAL9006 RAL9006 grey | marrone ruggine rust brown

## 6616

cornice inox stainless steel trim



finiture disponibili finishes available

inox stainless steel | nero black | grigio RAL9006 RAL9006 grey | marrone ruggine rust brown

## .51X.T

vetro trasparente clear diffuser  
trasformatore non incluso transformer not included

35W 12V QR-CB

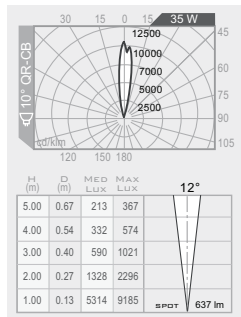
GU5,3

medium 12°-38°



172 °C T superficiale max max surface T

637 lm



codice colori  
colour codes

- .15 acciaio inox stainless steel
- .02 nero black
- .13 grigio RAL9006 RAL9006 Grey
- .45 marrone ruggine rust brown

accessori  
ACCESSORIES

FILTRI COLORATI  
COLOURED FILTERS



**320** rosso red | **322** giallo yellow | **324** blu blue | **326** verde green

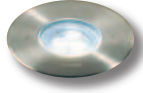
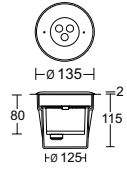
Il filtro colorato viene facilmente installato nell'apposito alloggiamento sotto il diffusore.

The coloured filter can be easily installed in the specific space under the diffuser.



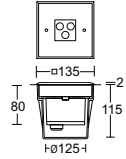
## 6635

anello inox stainless steel ring



## 6638

cornice inox stainless steel trim



finiture disponibili finishes available

inox stainless steel    nero black    grigio RAL9006 RAL9006 grey    marrone ruggine rust brown

finiture disponibili finishes available

inox stainless steel    nero black    grigio RAL9006 RAL9006 grey    marrone ruggine rust brown



### .32F.A

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

1,5W 15Led 24VDC

bianco white



flood 92°

23 °C T superficiale max max surface T

18 lm 6000 K Cool White

### .D5F.A

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

1,5W 15Led 24VDC

bianco white



flood 92°

23 °C T superficiale max max surface T

14 lm 3000 K Warm White

### .F3F.A

vetro acidato acid etched diffuser

1,5W 21Led 230V GX53

bianco white



flood 92°

25 °C T superficiale max max surface T

20 lm 6000 K Cool White

### .285.T

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

3W 3Led 350mA

bianco white



spot 6°

35 °C T superficiale max max surface T

210 lm 6000 K Cool White

### .D25.T

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

3W 3Led 350mA

bianco white



spot 6°

35 °C T superficiale max max surface T

170 lm 3000 K Warm White

### .B85.T

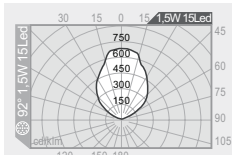
vetro trasparente clear diffuser  
alimentatore non incluso  
led-driver not included

3W RGB 3Led 350mA

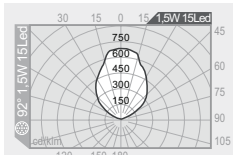
spot 10°

38 °C T superficiale max max surface T

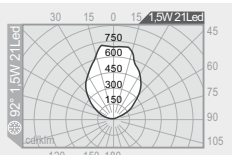
135 lm



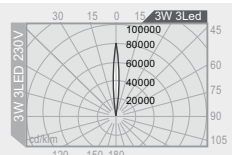
H (m)	D (m)	MED LUX	MAX LUX	92°
5.00	3.16	1	2	
4.00	2.53	1	4	
3.00	1.90	2	6	
2.00	1.26	5	14	
1.00	0.64	19	58	FLOOD 18 lm



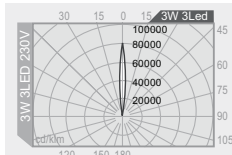
H (m)	D (m)	MED LUX	MAX LUX	92°
5.00	3.16	1	2	
4.00	2.53	1	3	
3.00	1.90	2	5	
2.00	1.26	4	11	
1.00	0.64	15	48	FLOOD 14 lm



H (m)	D (m)	MED LUX	MAX LUX	92°
5.00	3.16	1	2	
4.00	2.53	1	3	
3.00	1.90	2	6	
2.00	1.26	5	14	
1.00	0.64	19	58	FLOOD 20 lm



H (m)	D (m)	MED LUX	MAX LUX	6°
5.00	0.50	288	504	
4.00	0.40	398	790	
3.00	0.30	704	1394	
2.00	0.20	1632	2801	
1.00	0.10	2987	4902	SPOT 210 lm



H (m)	D (m)	MED LUX	MAX LUX	6°
5.00	0.50	230	403	
4.00	0.40	318	632	
3.00	0.30	563	1115	
2.00	0.20	1305	2241	
1.00	0.10	2389	3922	SPOT 170 lm

accessori RGB  
RGB accessories



**626**  
generatore DMX  
DMX generator



**628**  
convertitore  
converter



**627**  
alimentatore  
led driver

accessori  
accessories

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

**515**



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

10W per versione 15Led 1,5W  
1 alimentatore per 6 Neo Led.  
10W for 15Led 1,5W  
1 local power source for 6 Neo Led.

**ALIMENTATORE 350mA**  
(da incorporare in involucro separato)  
(100x40xH27mm)  
LED DRIVER 350mA  
(100x40xH27mm)  
(to incorporate in separate box)

**622**



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

10W per versione 3Led 3W  
1 alimentatore per 3 Neo Led.  
10W for 3Led 3W  
1 local power source for 3 Neo Led.

codice colori  
colour codes

- .15**  acciaio inox stainless steel
- .02**  nero black
- .13**  grigio RAL9006 RAL9006 Grey
- .45**  marrone ruggine rust brown

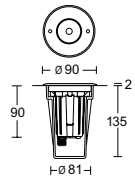


photo: Germano Borelli

INCASSI SUOLO INGROUND RECESSED

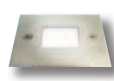
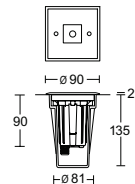
## 5953

anello inox stainless steel ring



## 5948

cornice inox stainless steel trim



finiture disponibili finishes available  
inox stainless steel | nero black

grigio RAL9006 | marrone ruggine RAL9006 grey | rust brown

finiture disponibili finishes available  
inox stainless steel | nero black

grigio RAL9006 | marrone ruggine RAL9006 grey | rust brown

### .49X.T

vetro trasparente clear diffuser  
alimentatore non incluso led-driver not included  
20W 12V QR-CB

GU4 medium 20°/44°

148 °C T superficiale max max surface T  
320 lm

### .29FA

vetro acidato acid etched diffuser  
alimentatore non incluso led-driver not included  
0,7W 5Led 24VDC

bianco white flood 116°

19 °C T superficiale max max surface T  
8 lm 6000 K Cool White

### .D7FA

vetro acidato acid etched diffuser  
alimentatore non incluso led-driver not included  
0,7W 5Led 24VDC

bianco white flood 116°

19 °C T superficiale max max surface T  
7 lm 3000 K Warm White

### .A9S.T

vetro trasparente clear diffuser  
alimentatore non incluso led-driver not included  
3,2W 1Led 700mA

bianco white spot 8°

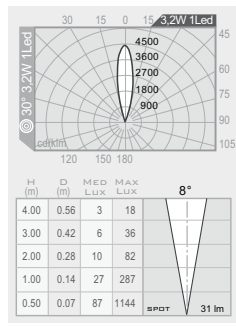
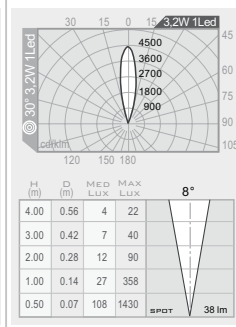
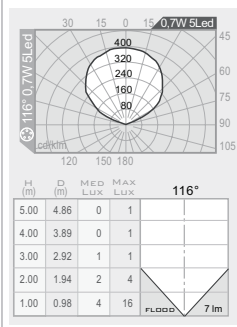
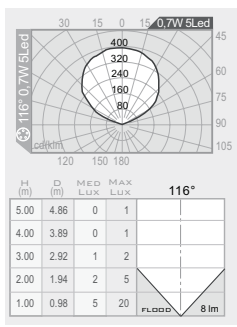
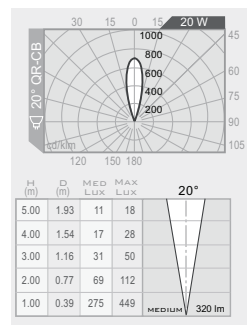
30 °C T superficiale max max surface T  
38 lm 6000 K Cool White

### .H8S.T

vetro trasparente clear diffuser  
alimentatore non incluso led-driver not included  
3,2W 1Led 700mA

bianco white spot 8°

30 °C T superficiale max max surface T  
31 lm 3000 K Warm White



codice colori colour codes

- .15 acciaio inox stainless steel
- .02 nero black
- .13 grigio RAL9006 RAL9006 Grey
- .45 marrone ruggine rust brown

#### accessori accessories

#### FILTRI COLORATI COLOURED FILTERS



- 330** rosso red **332** giallo yellow **334** blu blue **336** verde green

Il filtro colorato viene facilmente installato nell'apposito alloggiamento sotto il diffusore. Non disponibili per versione A9M.T.

The coloured filter can be easily installed in the specific space under the diffuser. Not available for A9M.T version.

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

**515**



Massima distanza connessione Max connection distance	
filo / wire	max. dist.
0,75 mm <sup>2</sup>	22 mt
1 mm <sup>2</sup>	30 mt
1,5 mm <sup>2</sup>	45 mt

10W per versione 5Led 0,7W  
1 alimentatore per 14 Microneo Led.  
10W for 5Led 0.7W  
1 local power source for 14 Microneo Led.

**ALIMENTATORE 700mA** (da incorporare in involucro separato)  
**LED DRIVER 350mA** (to incorporate in separate box)

**624**



Massima distanza connessione Max connection distance	
filo / wire	max. dist.
0,75 mm <sup>2</sup>	11 mt
1 mm <sup>2</sup>	15 mt
1,5 mm <sup>2</sup>	22 mt

18W per versione 1Led 3,2W  
1 alimentatore per 5 Microneo Led.  
18W for 5Led 3.2W  
1 local power source for 5 Microneo Led.