

# SISTEMI RGB

## RGB LED SYSTEM

---

- **SKY RGB..... 150**
- **STAR RGB..... 150**
- **ALGOL RGB ..... 151**
- **HALLEY RGB..... 151**
- **EOS RGB..... 152**
- **BASIK RGB ..... 153**
- **BASIK Q RGB..... 153**
- **BIONIK RGB..... 154**
- **BIONIK Q RGB ..... 154**
- **EGO METAL RGB ..... 155**
- **EGO METAL Q RGB ..... 155**
- **FOUR HOLE RGB..... 156**
- **FOUR HOLE Q RGB..... 156**
- **DEHO 2 RGB ..... 158**
- **DEHO Q RGB..... 158**
- **DEHO 3 RGB ..... 159**
- **DEHO 4 RGB ..... 159**
- **ACSO 1 RGB ..... 160**
- **VERTIGO RGB ..... 161**
- **DUVAR RGB..... 161**

# SKY RGB

## L90.

Punto luce rotondo ad incasso con LED ALTA LUMINOSITÀ 5mm RGB montato su cover in metallo trattato o verniciato.

Particolarmente indicato per decorazioni e cielo stellato.

- Facilmente installabile, grazie alle molle, su legno o cartongesso.
- Testato e fornito con cavo polarizzato da 1,5m.
- Alimentazione: 12Vdc.
- Cavo: 150 cm + PLUG
- **Contattiera tassativa**

COLLEGARE e ALIMENTARE come indicato negli schemi di montaggio.

*Rounded recessed spot light with 5mm RGB HIGH BRIGHTNESS LED assembled on treated or painted metal cover. It is suitable for starry skies or decorations.*

- *It can be easily installed on wood or on drywall by springs.*
- *Tested and supplied with 1,5m polarized cable.*
- *Power supply: 12Vdc.*
- *Wire cm 150 with male connector*
- *Mandatory connection box*

CONNECT and SUPPLY POWER as shown on assembly scheme.



# STAR RGB

## L91.

Punto luce triangolare ad incasso con LED ALTA LUMINOSITÀ 5mm RGB montato su cover in metallo trattato o verniciato.

Particolarmente indicato per decorazioni e cielo stellato.

- Facilmente installabile, grazie alle molle, su legno o cartongesso.
- Testato e fornito con cavo polarizzato da 1,5m.
- Alimentazione: 12Vdc.
- Cavo: 150 cm + PLUG
- **Contattiera tassativa**

COLLEGARE e ALIMENTARE come indicato negli schemi di montaggio.

*Triangular recessed spot light with 5mm RGB HIGH BRIGHTNESS LED assembled on a treated or painted metal cover. It is suitable for starry skies or decorations.*

- *It can be easily installed on wood or on drywall by springs.*
- *Tested and supplied with 1,5m polarized cable.*
- *Power supply: 12Vdc.*
- *Wire cm 150 with male connector*
- *Mandatory connection box*

CONNECT and SUPPLY POWER as shown on assembly scheme.

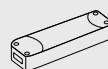
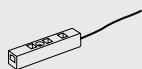
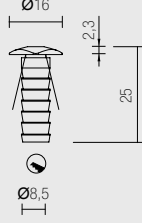
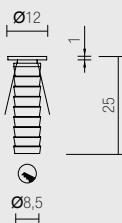


### DIMENSIONI / DIMENSIONS

### ACCESSORI / ACCESSORIES

#### L90.

#### L91.



Sistema di connessione rapida pag. 268  
Quick connection system page 268

Alimentatori pag. 258-260  
Drivers page 258-260

Sistema di controllo LED RGB pag. 273  
RGB LED control system page 273

### CODICI BASE / CODEBASE

### FINITURE / FINISHES

### COLORE LED / LED COLOR

### POTENZA / POWER

L90.

- 1 Bianco / White
- 6 Cromo / Chrome

RGB Full-Color RGB

1x0,5W 12VDC

L91.

Esempio di codifica: Prodotto STAR RGB + Finitura cromo + Colore led Full-Color RGB = **Codice: L91.6RGB**

Example of codification: Product STAR RGB + Finishing chrome + Led color Full-Color RGB = Code: L91.6RGB

# ALGOL RGB

## L80.

Faretto ad incasso con LED ALTA LUMINOSITÀ 5mm RGB montato su cover in metallo trattato o verniciato. Particolarmente indicato per decorazioni o cielo stellato in ambienti interni o esterni parzialmente protetti.

- Facilmente installabile con molle su legno o cartongesso.
- Testato e fornito con cavo polarizzato da 1,5m.
- Alimentazione: 12Vdc.
- Cavo: 150 cm + PLUG
- **Contattiera tassativa**

COLLEGARE e ALIMENTARE come indicato negli schemi di montaggio.

*Recessed spot with 5mm RGB HIGH BRIGHTNESS LED assembled with a treated or painted metal cover. It is suitable for starry skies or decorations on indoor or on partially protected outdoor locations.*

- *It can be easily installed on wood or on drywall by springs.*
- *Tested and supplied with 1,5m polarized cable.*
- *Power supply: 12Vdc.*
- *Wire cm 150 with male connector*
- *Mandatory connection box*

CONNECT and SUPPLY POWER as shown on assembly scheme.



# HALLEY RGB

## L31.

Punto luce ad incasso calpestabile con un LED ALTA LUMINOSITÀ RGB, flangia in acciaio tornito, corpo dissipante in alluminio. Adatto come segnapasso o come illuminazione d'accento su balconi o a filo muro. Installabile a pavimento, parete o soffitto sia in ambienti interni che esterni con cassaforma o molla. Testato e fornito con cavo polarizzato da 1,5m.

- Alimentazione: 12Vdc.
- Cavo: 150 cm + PLUG
- **Contattiera tassativa**

COLLEGARE e ALIMENTARE come indicato negli schemi di montaggio.

*Recessed walkover spot light with one RGB HIGH BRIGHTNESS LED, with turned steel flange and a dissipating aluminium body.*

*It is suitable as step light, as accent lighting on balconies or flush with wall. It can be floor, wall and ceiling installed both on indoor or outdoor locations with outer casing or spring. Tested and supplied with 1,5m polarized cable.*

- *Power supply: 12Vdc.*
- *Wire cm 150 with male connector*
- *Mandatory connection box*

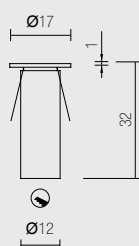
CONNECT and SUPPLY POWER as shown on assembly scheme.



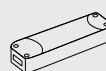
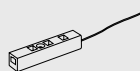
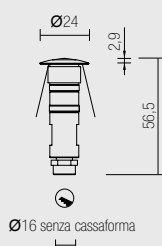
### DIMENSIONI / DIMENSIONS

### ACCESSORI / ACCESSORIES

#### L80.



#### L31



Sistema di connessione rapida pag. 268 Quick connection system page 268  
Alimentatori pag. 258-260 Drivers page 258-260  
Sistema di controllo LED RGB pag 273 RGB LED control system page 273

### CODICI BASE / CODEBASE

### FINITURE / FINISHES

### COLORE LED / LED COLOR

### POTENZA / POWER

**L80.**  
**L31.**

- 1 Bianco / White
- 6 Cromo / Chrome

RGB Full-Color RGB

1x0,5W 12VDC

Esempio di codifica: Prodotto ALGOL RGB + Finitura cromo + Colore led full color RGB = **Code: L80.6RGB**  
Example of codification: Product ALGOL RGB + Finishing chrome + Led color full-color RGB = Code: L80.6RGB

Faretto ad incasso con un POWER LED RGB, corpo in policarbonato trattato o trasparente ed ottica secondaria a scelta. Installabile ad incasso, grazie alle molle; in appoggio, tramite l'accessorio supporto. Particolarmente indicato come illuminazione di decoro degli ambienti da applicare su mensole, armadi, scaffalature, librerie e cartongesso.

- Testato e fornito con cavi da 0,7m e cablaggio IN/OUT
- Molle incluse

COLLEGARE e ALIMENTARE come indicato negli schemi di montaggio.

*Recessed spot light with one RGB POWER LED, with treated polycarbonate or transparent body and choice of secondary optic. It can be recessed thanks to springs or can be lay-in installed with accessorial support.*

*It is especially suitable for rooms decorations to apply on shelves, wardrobes, bookcases and drywall.*

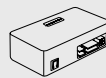
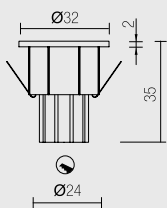
- Tested and supplied with 0,7m cables and IN/OUT wiring.
- Fixing spring enclosed

CONNECT and SUPPLY POWER as shown on assembly scheme.

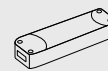


### DIMENSIONI / DIMENSIONS

### ACCESSORI / ACCESSORIES



Sistema di controllo LED RGB pag 273  
RGB LED control system page 273



Alimentatori pag. 260  
Drivers page 260

### CODICI BASE / BASE CODES

### FINITURE / FINISHINGS

### FASCIO LUCE / LIGHT BEAM

### COLORE LED / LED COLOR

### POTENZA / POWER

**L95.**

<input type="checkbox"/> 1	Bianco / White	<input type="checkbox"/> 15	15°	<input checked="" type="checkbox"/> RGB	Full-Color RGB	1x3W 350mA
<input type="checkbox"/> 2	Nero / Black	<input type="checkbox"/> 25	25°			
<input type="checkbox"/> 3	Oro satinato / Satin gold	<input type="checkbox"/> 40	40°			
<input type="checkbox"/> 6	Cromo / Chrome	<input type="checkbox"/> 60	60°			
<input type="checkbox"/> 7	Alluminio satinato / Satin aluminum	<input type="checkbox"/> 80	80°			
<input type="checkbox"/> 8	Trasparente / Transparent	<input type="checkbox"/> ELL	Ellittica 25°x45°			
<input type="checkbox"/> 9	Oro lucido / Polish gold					

Esempio di codifica: Prodotto EOS RGB + Finitura alluminio + Fascio luce 15° + Colore led full color RGB = **Codice: L95.715RGB**  
Example of codification: Product EOS RGB + Finishing aluminium + Light beam + Led color full-color RGB = Code: L95.715RGB

# BASIK RGB

## L01.

Faretto ad incasso con un POWER LED RGB, flangia in alluminio tornito trattato o verniciato, corpo dissipante in alluminio, protezione in policarbonato ed ottica secondaria a scelta. Installabile a soffitto in ambienti interni ed esterni parzialmente protetti, tramite molle di tenuta. Indicato per illuminare piccoli ambienti, disimpegni o cabine armadio.

- Testato e fornito con cavi da 0,7m e cablaggio IN/OUT.
- Alimentazione: 350mA.
- Cavo: 70 cm + connettori

COLLEGARE e ALIMENTARE come indicato negli schemi di montaggio.

*Recessed spot light with one RGB POWER LED, with treated or painted aluminium flange, a dissipating aluminium body, a polycarbonate protection and choice of secondary optic.*

*It can be ceiling installed, on indoor and on partially protected outdoor locations, by holding springs.*

*It is suitable for illumination of small locations, hallways or for walk-in wardrobes.*

- Tested and supplied with 0,7m cables and IN/OUT wiring.
- Power supply: 350mA.
- Wire cm 70 with connectors

CONNECT and SUPPLY POWER as shown on assembly scheme.



IP54

# BASIK Q RGB

## L02.

Faretto ad incasso con un POWER LED RGB, flangia quadrata in alluminio tornito trattato o verniciato, corpo dissipante in alluminio, protezione in policarbonato ed ottica secondaria a scelta. Installabile a soffitto in ambienti interni ed esterni parzialmente protetti, tramite molle di tenuta.

Indicato per illuminare piccoli ambienti, disimpegni o cabine armadio.

- Testato e fornito con cavi da 0,7m e cablaggio IN/OUT.
- Alimentazione: 350mA.
- Cavo: 70 cm + connettori

COLLEGARE e ALIMENTARE come indicato negli schemi di montaggio.

*Recessed spot light with one RGB POWER LED, with squared treated or painted aluminium flange, a dissipating aluminium body, a polycarbonate protection and choice of secondary optic.*

*It can be ceiling installed, on indoor and on partially protected outdoor locations, by holding springs. It is suitable for illumination of small locations, hallways or for walk-in wardrobes.*

- Tested and supplied with 0,7m cables and IN/OUT wiring.
- Power supply: 350mA.
- Wire cm 70 with connectors

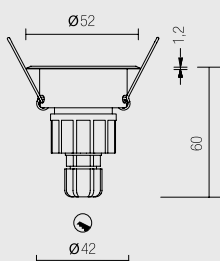
CONNECT and SUPPLY POWER as shown on assembly scheme.



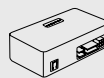
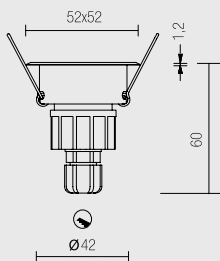
### DIMENSIONI / DIMENSIONS

### ACCESSORI / ACCESSORIES

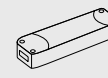
#### L01.



#### L02.



Sistema di controllo LED RGB pag 273  
RGB LED control system page 273



Alimentatori pag. 260  
Drivers page 260

### CODICI BASE / BASE CODES

### FINITURE / FINISHINGS

### FASCIO LUCE / LIGHT BEAM

### COLORE LED / LED COLOR

### POTENZA / POWER

**L01.**

**L02.**

- 1 Bianco / White
- 2 Nero / Black
- 5 Brill / Brill
- 6 Cromo / Chrome
- 7 Alluminio satinato / Satin aluminum

- 15 15°
- 25 25°
- 40 40°
- 60 60°
- 80 80°

RGB Full-Color RGB

1x3W 350mA

Esempio di codifica: Prodotto BASIK RGB + Finitura bianco + Fascio luce 15° + Colore led full color RGB = **Codice: L01.115RGB**

Example of codification: Product BASIK RGB + Finishing white + Light beam 15° + Led color full-color RGB = Code: L01.115RGB

# BIONIK RGB

## L21.

Faretto ad incasso con un POWER LED RGB, flangia antiabbagliamento in alluminio tornito trattato o verniciato, corpo dissipante in alluminio, protezione in policarbonato ed ottica secondaria a scelta. Installabile a soffitto in ambienti interni ed esterni parzialmente protetti, tramite molle di tenuta. Indicato per illuminare ambienti hitech, bagni e box doccia.

- Testato e fornito con cavi da 0,7m e cablaggio IN/OUT.
- Alimentazione: 350mA.
- Cavo: 70 cm + connettori

COLLEGARE e ALIMENTARE come indicato negli schemi di montaggio.

*Recessed spot light with one RGB POWER LED, with antiglare treated or painted aluminium flange, a dissipating aluminium body, a polycarbonate protection and choice of secondary optic.*

*It can be ceiling installed, on indoor and on partially protected outdoor locations, by holding springs.*

*It is suitable for illumination of hitech locations, bathrooms and shower box.*

- Tested and supplied with 0,7m cables and IN/OUT wiring.
- Power supply: 350mA.
- Wire cm 70 with connectors

CONNECT and SUPPLY POWER as shown on assembly scheme.



# BIONIK Q RGB

## L22.

Faretto ad incasso con un POWER LED RGB, flangia quadrata con effetto antiabbagliamento in alluminio tornito trattato o verniciato, corpo dissipante in alluminio, protezione in policarbonato ed ottica secondaria a scelta. Installabile a soffitto in ambienti interni ed esterni parzialmente protetti, tramite molle di tenuta. Indicato per illuminare ambienti hitech, bagni e box doccia.

- Testato e fornito con cavi da 0,7m e cablaggio IN/OUT.
- Alimentazione: 350mA.
- Cavo: 70 cm + connettori

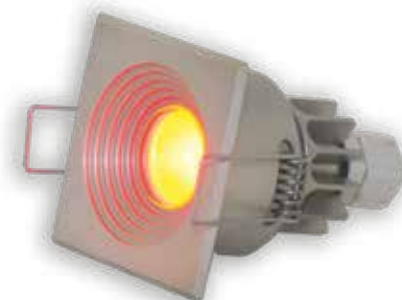
COLLEGARE e ALIMENTARE come indicato negli schemi di montaggio.

*Recessed spot light with one RGB POWER LED, with treated or painted aluminium square flange with an antiglare effect, a dissipating aluminium body, a polycarbonate protection and choice of secondary optic.*

*It can be ceiling installed, on indoor and on partially protected outdoor locations, by holding springs. It is suitable for illumination of hitech locations, bathrooms and shower box.*

- Tested and supplied with 0,7m cables and IN/OUT wiring.
- Power supply: 350mA.
- Wire cm 70 with connectors

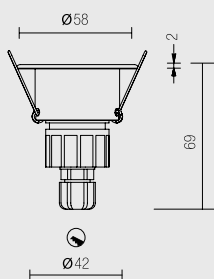
CONNECT and SUPPLY POWER as shown on assembly scheme.



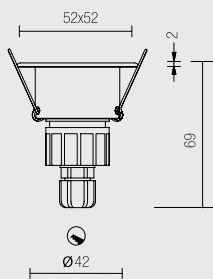
### DIMENSIONI / DIMENSIONS

### ACCESSORI / ACCESSORIES

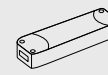
#### L21.



#### L22.



Sistema di controllo LED RGB pag. 273  
RGB LED control system page 273



Alimentatori pag. 260  
Drivers page 260

### CODICI BASE / BASE CODES

### FINITURE / FINISHINGS

### FASCIO LUCE / LIGHT BEAM

### COLORE LED / LED COLOR

### POTENZA / POWER

## L21.

1 Bianco / White

15 15°

RGB Full-Color RGB

1x3W 350mA

## L22.

2 Nero / Black

25 25°

5 Brill / Brill

40 40°

6 Cromo / Chrome

60 60°

7 Alluminio satinato / Satin aluminum

80 80°

Esempio di codifica: Prodotto BIONIK RGB + Finitura cromo + Fascio luce 25° + Colore led full color RGB = Codice: L21.625RGB

Example of codification: Product BASIK Q RGB + Finishing chrome + Light beam 25° + Led color full-color RGB = Code: L21.625RGB

# EGO METAL RGB

## L04.

Faretto orientabile ad incasso con tre POWER LED RGB montati su corpo in metallo trattato, ottica secondaria a scelta e corpo dissipante in alluminio. Installabile ad incasso tramite molle di tenuta. Particolarmente indicato come illuminazione di ambienti open space, vetrine di negozi o disimpegni.

- Testato e fornito con cavi da 0,7m e cablaggio IN/OUT.
- Alimentazione 350mA.
- Cavo: 70 cm + connettori

COLLEGARE e ALIMENTARE come indicato negli schemi di montaggio.

*Recessed adjustable spot light with three RGB POWER LED assembled on a treated metal body, choice of secondary optic and aluminium dissipating body. It can be recessed by holding springs.*

*It is suitable for illumination of open spaces, shop windows or hallways.*

- Tested and supplied with 0,7m cables and IN/OUT wiring.
- Power supply: 350mA.
- Wire cm 70 with connectors

CONNECT and SUPPLY POWER as shown on assembly scheme.



# EGO METAL Q RGB

## L05.

Faretto orientabile ad incasso con tre POWER LED RGB montati su corpo quadrato in metallo trattato, ottica secondaria a scelta e corpo dissipante in alluminio. Installabile ad incasso tramite molle di tenuta. Particolarmente indicato come illuminazione di ambienti open space, vetrine di negozi o disimpegni.

- Testato e fornito con cavi da 0,7m e cablaggio IN/OUT.
- Alimentazione: 350mA.
- Cavo: 70 cm + connettori

COLLEGARE e ALIMENTARE come indicato negli schemi di montaggio.

*Recessed adjustable spot light with three RGB POWER LED assembled on a treated metal body, choice of secondary optic and aluminium dissipating body. It can be recessed by holding springs.*

*It is suitable for illumination of open spaces, shop windows or hallways.*

- Tested and supplied with 0,7m cables and IN/OUT wiring.
- Power supply: 350mA.
- Wire cm 70 with connectors

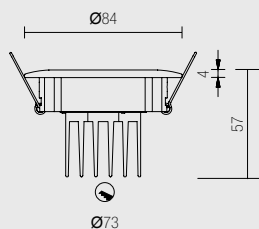
CONNECT and SUPPLY POWER as shown on assembly scheme.



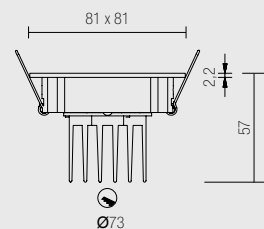
### DIMENSIONI / DIMENSIONS

### ACCESSORI / ACCESSORIES

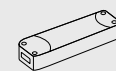
#### L04.



#### L05.



Sistema di controllo LED RGB pag. 273  
RGB LED control system page 273



Alimentatori pag. 260  
Drivers page 260

### CODICI BASE / BASE CODES

### FINITURE / FINISHINGS

### FASCIO LUCE / LIGHT BEAM

### COLORE LED / LED COLOR

### POTENZA / POWER

**L04.**

1 Bianco / White

15 15°

RGB Tricolor RGB

3x1W 350mA

**L05.**

2 Nero / Black

25 25°

6 Cromo / Chrome

40 40°

7 Alluminio satinato / Satin aluminum

60 60°

9 Oro lucido / Polish gold

80 80°

Esempio di codifica: Prodotto EGO METAL RGB + Finitura cromo + Fascio luce 25° + Colore led tricolor RGB = **Codice: L04.625RGB**

Example of codification: Product EGO METAL RGB + Finishing chrome + Light beam 25° + Led tricolor RGB = Code: L04.625RGB

# FOUR HOLE RGB

## L24.

Faretto ad incasso con tre POWER LED RGB montati su flangia antiabbagliamento in alluminio tornito, corpo dissipante in alluminio ed ottica secondaria a scelta.

Installabile a soffitto in ambienti interni, tramite molle di tenuta.

Lo stile tecnico-decorativo lo rendono adatto ad illuminare appartamenti ed uffici.

- Testato e fornito con cavi da 0,7m e cablaggio IN/OUT.
- Alimentazione: 350mA.
- Cavo: 70 cm + connettori

COLLEGARE e ALIMENTARE come indicato negli schemi di montaggio.

*Recessed spot light with three RGB POWER LED assembled on a antiglare turned aluminium flange, dissipating aluminium body and choice of secondary optic.*

*It can be ceiling installed on indoor locations by holding springs.*

*Thanks to its "technical-decorative" style, it is suitable for illumination of flats and offices.*

- Tested and supplied with 0,7m cables and IN/OUT wiring.
- Power supply: 350mA.
- Wire cm 70 with connectors

CONNECT and SUPPLY POWER as shown on assembly scheme.



# FOUR HOLE Q RGB

## L25.

Faretto ad incasso con tre POWER LED RGB montati su flangia quadrata antiabbagliamento in alluminio tornito, corpo dissipante in alluminio ed ottica secondaria a scelta. Installabile a soffitto in ambienti interni, tramite molle di tenuta.

Lo stile tecnico-decorativo lo rendono adatto ad illuminare appartamenti ed uffici.

- Testato e fornito con cavi da 0,7m e cablaggio IN/OUT.
- Alimentazione: 350mA.
- Cavo: 70 cm + connettori

COLLEGARE e ALIMENTARE come indicato negli schemi di montaggio.

*Recessed spot light with three RGB POWER LED assembled on a antiglare turned aluminium square flange, dissipating aluminium body and choice of secondary optic.*

*It can be ceiling installed on indoor locations by holding springs.*

*Thanks to its "technical-decorative" style, it is suitable for illumination of flats and offices.*

- Tested and supplied with 0,7m cables and IN/OUT wiring.
- Power supply: 350mA.
- Wire cm 70 with connectors

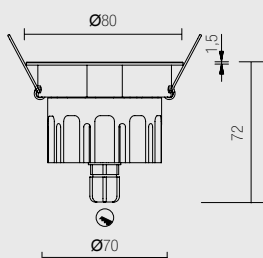
CONNECT and SUPPLY POWER as shown on assembly scheme.



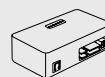
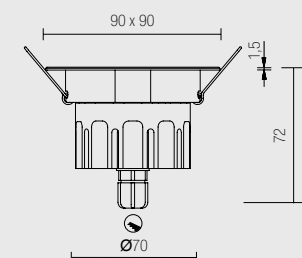
### DIMENSIONI / DIMENSIONS

### ACCESSORI / ACCESSORIES

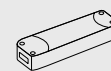
#### L24.



#### L25.



Sistema di controllo LED RGB pag. 273  
RGB LED control system page 273



Alimentatori pag. 260  
Drivers page 260

### CODICI BASE / BASE CODES

### FINITURE / FINISHINGS

### FASCIO LUCE / LIGHT BEAM

### COLORE LED / LED COLOR

### POTENZA / POWER

**L24.**  
**L25.**

- 1 Bianco / White
- 2 Nero / Black
- 5 Brill / Brill
- 6 Cromo / Chrome
- 7 Alluminio satinato / Satin aluminum

- 15 15°
- 25 25°
- 40 40°
- 60 60°
- 80 80°

RGB Tricolor RGB  
Tricolor RGB

3x1W 350mA

Esempio di codifica: Prodotto FOUR HOLE RGB + Finitura bianco + Fascio luce 15° + Colore led Tricolor RGB = Codice: L24.115RGB  
Example of codification: Product FOUR HOLE RGB + Finishing white + Light beam 15° + Led color Tricolor RGB = Code: L24.115RGB





# DEHO 2 RGB

## L402.

Faretto ad incasso calpestabile con un POWER LED RGB montato su flangia piatta in acciaio tornito ed elettrolucidato, corpo dissipante in alluminio, vetro temperato ed ottica secondaria a scelta.

Installabile a pavimento o a parete sia in ambienti interni che esterni.

- Testato e fornito con cavi da 0,7m e cablaggio IN/OUT.
- Alimentazione: 350mA.
- Cavo: 70 cm + connettori

COLLEGARE e ALIMENTARE come indicato negli schemi di montaggio.

*Recessed walkover spot light with one RGB POWER LED assembled on flat electropolished and turned steel flange, with dissipating aluminium body, tempered glass and choice of secondary optic.*

*It can be installed on floors or on walls both on indoor and outdoor locations.*

- *Tested and supplied with 0,7m cables and IN/OUT wiring.*
- *Power supply: 350mA.*
- *Wire cm 70 with connectors*

CONNECT and SUPPLY POWER as shown on assembly scheme.



# DEHO Q RGB

## L405.

Faretto ad incasso calpestabile con un POWER LED RGB montato su flangia piatta in acciaio tornito ed elettrolucidato, corpo dissipante in alluminio, vetro temperato ed ottica secondaria a scelta.

Installabile a pavimento o a parete sia in ambienti interni che esterni.

- Testato e fornito con cavi da 0,7m e cablaggio IN/OUT.
- Alimentazione: 350mA.
- Cavo: 70 cm + connettori

COLLEGARE e ALIMENTARE come indicato negli schemi di montaggio.

*Recessed walkover spot light with one RGB POWER LED assembled on flat electropolished and turned steel flange, with dissipating aluminium body, tempered glass and choice of secondary optic.*

*It can be installed on floors or on walls both on indoor and outdoor locations.*

- *Tested and supplied with 0,7m cables and IN/OUT wiring.*
- *Power supply: 350mA.*
- *Wire cm 70 with connectors*

CONNECT and SUPPLY POWER as shown on assembly scheme.

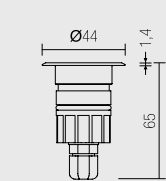


### DIMENSIONI / DIMENSIONS

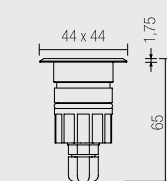
### ACCESSORI / ACCESSORIES

#### L402.

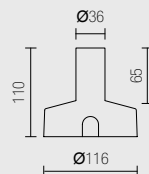
#### L405.



Ø32 senza cassaforma  
Ø32 without outer casing



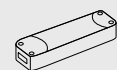
Ø32 senza cassaforma  
Ø32 without outer casing



Cassaforma **548/40** pag. 296  
Outer casing 548/40 page 296



Sistema di controllo LED RGB pag. 273  
RGB LED control system page 273



Alimentatori pag. 260  
Drivers page 260

### CODICI BASE / BASE CODES

### FASCIO LUCE / LIGHT BEAM

### VETRO / GLASS

### COLORE LED / LED COLOR

### POTENZA / POWER

**L402.**

■ 15 15°

■ 25 25°

■ 40 40°

■ 60 60°

■ 80 80°

■ T Trasparente / Transparent

■ S Sabbiato / Sandblasted

■ RGB Full-Color RGB

1x3W 350mA

**L405.**

Esempio di codifica: Prodotto DEHO 2 RGB + Fascio luce 25° + Vetro trasparente + Colore led full-color RGB = Codice: **L402.25TRGB**

Example of codification: Product DEHO 2 RGB + Light beam 25° + Glass transparent + Led color full-color RGB = Code: **L402.25TRGB**

# DEHO 3 RGB

## L403.

Faretto ad incasso calpestabile con un POWER LED RGB montato su flangia antiabbagliamento in acciaio tornito ed elettrolucidato, corpo dissipante in alluminio.

Particolarmente adatto come segna passo per viali, marciapiedi, scale e piscine; installabile a pavimento o a parete sia in ambienti interni che esterni.

- Testato e fornito con cavi da 0,7m e cablaggio IN/OUT.
- Alimentazione: 350mA.
- Cavo: 70 cm + connettori

COLLEGARE e ALIMENTARE come indicato negli schemi di montaggio.

*Recessed walkover spot light with one RGB POWER LED assembled with antiglare electropolished turned steel flange, with dissipating aluminium body. It is suitable as step light for paths, walkways, stairs and swimming pools; it can be installed on floors or on walls both on indoor and outdoor locations.*

- *Tested and supplied with 0,7m cables and IN/OUT wiring.*
- *Power supply: 350mA.*
- *Wire cm 70 with connectors*

CONNECT and SUPPLY POWER as shown on assembly scheme.



# DEHO 4 RGB

## L404.

Faretto ad incasso calpestabile con un POWER LED RGB montato su flangia, con protezione antiabbagliamento a diffusione radiale, in acciaio tornito ed elettrolucidato, corpo dissipante in alluminio, vetro temperato ed ottica secondaria a scelta. Installabile a pavimento o a parete sia in ambienti interni che esterni.

- Testato e fornito con cavi da 0,7m e cablaggio IN/OUT.
- Alimentazione: 350mA.
- Cavo: 70 cm + connettori

COLLEGARE e ALIMENTARE come indicato negli schemi di montaggio.

*Recessed walkover spot light with one RGB POWER LED assembled on radial diffusion antiglare electropolished turned steel protection, with dissipating aluminium body, tempered glass and choice of secondary optic.*

- *It can be installed on floors or on walls both on indoor and outdoor locations. Tested and supplied with 0,7m cables and IN/OUT wiring.*
- *Power supply: 350mA.*
- *Wire cm 70 with connectors*

CONNECT and SUPPLY POWER as shown on assembly scheme.

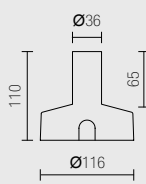
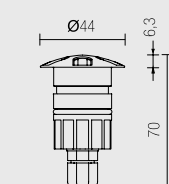
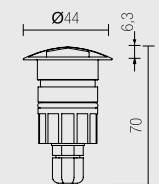


### DIMENSIONI / DIMENSIONS

### ACCESSORI / ACCESSORIES

#### L403.

#### L404.



Ø32 senza cassaforma  
Ø32 without outer casing

Ø32 senza cassaforma  
Ø32 without outer casing

Cassaforma **548/40** pag. 296  
Outer casing 548/40 page 296

Sistema di controllo LED RGB pag. 273  
RGB LED control system page 273

Alimentatori pag. 260  
Drivers page 260

### CODICI BASE / BASE CODES

### FASCIO LUCE / LIGHT BEAM

### VETRO / GLASS

### COLORE LED / LED COLOR

### POTENZA / POWER

**L403.**

**R1** Radiale 1 apertura L403  
Radial opening 1 - L403

**T** Trasparente / Transparent  
**S** Sabbiato / Sandblasted

**RGB** Full-Color RGB

1x3W 350mA

**L404.**

**R5** Radiale 5 aperture L404  
Radial openings 5 - L404

Esempio di codifica: Prodotto DEHO 3 RGB + Fascio luce radiale 1 + Vetro trasparente + Colore led Full-color RGB = Codice: **L403.R1TRGB**

Example of codification: Product DEHO 3 RGB + Light beam radial 1 + Glass transparent + Led color Full-color RGB = Code: **L403.R1TRGB**

# ACSO 1 RGB

## L601.

Faretto ad incasso calpestabile con tre POWER LED RGB, flangia piatta in acciaio tornito elettrolucidato, corpo dissipante in alluminio, vetro temperato ed ottica secondaria a scelta. Installabile a pavimento, parete o soffitto in ambienti esterni. Adatto per l'illuminazione del verde dei giardini, o di facciate architettoniche.

- Testato e fornito con cavi da 0,7m e cablaggio IN/OUT.
- Alimentazione: 350mA.
- Cavo: 70 cm + connettori

COLLEGARE e ALIMENTARE come indicato negli schemi di montaggio.

*Recessed walkover spot light with three RGB POWER LED, flat electropolished and turned steel flange, dissipating aluminium body, tempered glass and choice of secondary optic.*

*It can be floor, wall or ceiling installed on outdoor locations.*

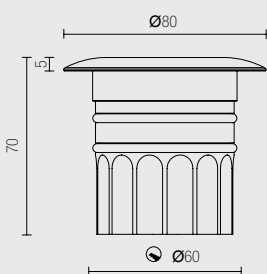
*It is suitable for illumination of gardens or for architectural facades.*

- *Tested and supplied with 0,7m cables and IN/OUT wiring.*
- *Power supply: 350mA.*
- *Wire cm 70 with connectors*

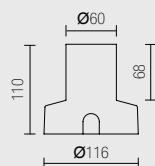
CONNECT and SUPPLY POWER as shown on assembly scheme.



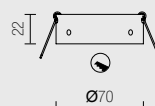
### DIMENSIONI / DIMENSIONS



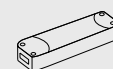
### ACCESSORI / ACCESSORIES



Cassaforma **548/80** pag. 296  
Outer casing 548/80 page 296



Anello con molle **TES0065**  
Ring with springs TES0065



Alimentatori pag. 260  
Drivers page 260



Sistema di controllo LED RGB pag. 273  
RGB LED control system page 273

### CODICI BASE / BASE CODES

### FASCIO LUCE / LIGHT BEAM

### VETRO / GLASS

### COLORE LED / LED COLOR

### POTENZA / POWER

**L601.**

- 15 15°
- 25 25°
- 40 40°
- 60 60°
- 80 80°

- T Trasparente / Transparent
- S Sabbiato / Sandblasted

■ RGB Tricolor RGB

3X1W 350mA

Esempio di codifica: Prodotto ACSO 1 RGB + Fascio luce 15° + Vetro trasparente + Colore led Tricolor RGB = Codice: **L601.15TRGB**  
Example of codification: Product ACSO 1 RGB + Light beam 15° + Glass transparent + Led color Tricolor RGB = Code: **L601.15TRGB**

# VERTIGO RGB

## L14.

Proiettore orientabile con POWER LED RGB, corpo in alluminio trattato, schermo in Lexan ed ottica secondaria a scelta. Installabile tramite la staffa, a soffitto, parete o pavimento sia in ambienti interni che esterni. Particolarmente indicato per giardini, ampie pareti, monumenti, vicino cascate d'acqua, facciate o colonne.

- Testato e fornito con cavi da 0,7m e cablaggio IN/OUT.
- Alimentazione: 350mA.
- Cavo: 70 cm + connettori

COLLEGARE e ALIMENTARE come indicato negli schemi di montaggio.

*Adjustable floodlight with RGB POWER LED, treated aluminium body, Lexan screen and choice of secondary optic. It can be ceiling or wall installed by bracket both on indoor and outdoor locations. It is suitable for illumination of gardens, wide walls, monuments, water falls, facades or columns.*

- *Tested and supplied with 0,7m cables and IN/OUT wiring.*
- *Power supply: 350mA.*
- *Wire cm 70 with connectors*

CONNECT and SUPPLY POWER as shown on assembly scheme.



# DUVAR RGB

## L23.

Proiettore orientabile con POWER LED RGB, corpo in alluminio trattato o verniciato, schermo di protezione in PC ed ottica secondaria a scelta. Installabile con staffa (inclusa) a soffitto, parete o pavimento in ambienti interni o esterni, con picchetto (non incluso) anche a terra. Particolarmente indicato per giardini, vicino cascate d'acqua, facciate o colonne.

- Testato e fornito con cavi da 0,7m e cablaggio IN/OUT.
- Alimentazione: 350mA.
- Cavo: 70 cm + connettori

COLLEGARE e ALIMENTARE come indicato negli schemi di montaggio.

*Adjustable floodlight with RGB POWER LED, treated aluminium body, PC protection screen and choice of secondary optic. It can be ceiling or wall installed by bracket (included) both on indoor and outdoor locations or by peg (not included) at floor. It is suitable for illumination of gardens, wide walls, monuments, water falls, facades or columns.*

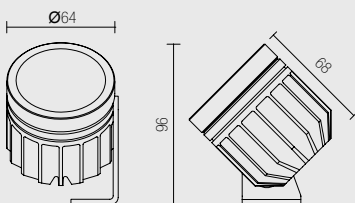
- *Tested and supplied with 0,7m cables and IN/OUT wiring.*
- *Power supply: 350mA.*
- *Wire cm 70 with connectors*

CONNECT and SUPPLY POWER as shown on assembly scheme.

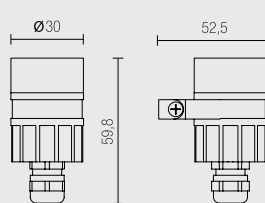


### DIMENSIONI / DIMENSIONS

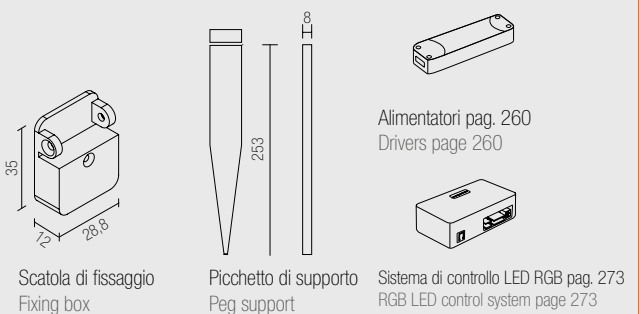
#### L14.



#### L23.



### ACCESSORI / ACCESSORIES



### CODICI BASE / BASE CODES

### FINITURE / FINISHINGS

### FASCIO LUCE / LIGHT BEAM

### COLORE LED / LED COLOR

### POTENZA / POWER

**L14.**  
**L23.**

- 2 Nero / Black
- 7 Alluminio / Aluminum

- VERTIGO**
- 10 10°
  - 35 35°
  - 60 60°
  - 80 80°

- DUVAR**
- 15 15°
  - 25 25°
  - 35 35°

■ RGB Tricolor RGB

3X1W 350mA

Esempio di codifica: Prodotto VERTIGO RGB + Finitura nero + Fascio luce 35° + Colore led Tricolor RGB = Codice: L14.235RGB  
Example of codification: Product VERTIGO RGB + Finishing black + Light beam 35° + Led color Tricolor RGB = Code: L14.235RGB

