



design: Lombardo design department

CNC25 - CNC35 - CNC50



CNC25 T



CNC25 Q



CNC35 T



CNC35 T Up



CNC35 Q



CNC35 Q Up



CNC35 Top S



CNC35 Top L



CNC35 Mask



CNC35 Swing



CNC35 Swing Spot



CNC50 T



CNC50 T Up



CNC50 Top L



CNC50 Top 2L



CNC50 Swing



CNC50 Swing Spot

CNC100

Incasso
Recessed - A encastrer



CNC100 L

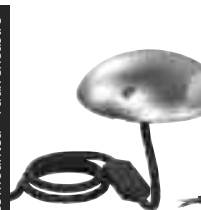


CNC100 2L



CNC100 UP

Finto incasso
Surface mounted - Faux encastré



CNC100 CL



CNC100 C2L



CNC100 C-UP

Emissione luminosa 45°
Light beam 45°
Angle de diffusion 45°

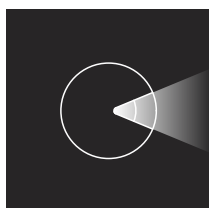
Emissione luminosa 110°
Light beam 110°
Angle de diffusion 110°

Emissione luminosa 135°
Light beam 135°
Angle de diffusion 135°

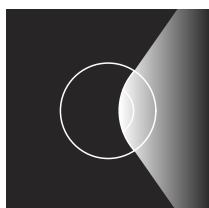
Emissione luminosa 110°
Light beam 110°
Angle de diffusion 110°

Emissione luminosa 35°
Light beam 35°
Angle de diffusion 35°

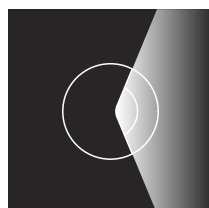
Emissione luminosa 120°
Light beam 120°
Angle de diffusion 120°



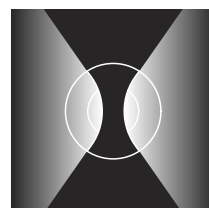
CNC35 Top S



CNC50 Top L
CNC100 L
CNC100 C L



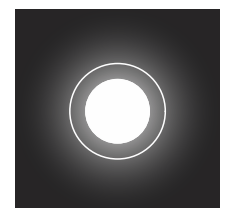
CNC35 Top L



CNC50 Top 2L
CNC100 2L
CNC100 C 2L



CNC35 Mask



CNC25 T
CNC25 Q
CNC35 T
CNC35 T Up
CNC35 Q
CNC35 Q Up
CNC50 T
CNC50 T Up
CNC100 Up
CNC100 C Up

CNC25 - CNC35 - CNC50

Accessori - Accessories - Accessoires p. 165

Colori disponibili

Available colours - Couleurs disponibles

-  Inox spazzolato
Satin grey - Inox brossé
-  Bianco
White - Blanc
-  Grigio High Tech
Grey High Tech - Gris High Tech
-  Grigio antracite
Grey anthracite - Gris anthracite
-  Corten

Materiale diffusore

Diffuser material - Type de diffuseur

-  Vetro
Glass - Verre


(IT) Adatto per installazioni a parete e soffitto, anche per uso esterno. Idoneo per incassi da terra ad uso calpestabile, fissaggio mediante armatura da incasso fornita a parte. Prodotto finalizzato all'impiego di sorgenti luminose a LED per luce di accento e segnalazione. Corpo e ghiera in acciaio AISI316L. Diffusore in vetro temprato. Guarnizioni in silicone. 1.5 m di cavo di alimentazione H05RN-F pre-cablato e bloccato tramite pressacavo in Ottone Nichelato. Dimmerazione disponibile. Bulloneria in acciaio inox A4 o AISI 316L. Tutti i cavi sono provvisti di una speciale guaina che protegge il faretto dalle infiltrazioni di acqua e umidità. La molla di ritenuta si adatta sia per applicazioni che prevedono l'utilizzo di armatura da incasso che direttamente in controsoffittature in cartongesso. Versione in tensione costante 12/24V. Versione in corrente costante 350 mA/500 mA: utilizzare esclusivamente alimentatori di tipo SELV o equivalenti. Tutti i cavi vengono forniti integrati di un sistema elettronico che consente il collegamento non polarizzato del faretto. CNC 25/ 35: il dispositivo elettronico inoltre, impedisce l'interruzione di linee di faretti collegati in serie nel caso di guasto di un singolo prodotto. **Nessun rischio fotobiologico, RG0 gruppo di rischio esente (EN62471). LED 4000K (N), 3000K (3), 2700K (2), o BLU. Alimentatore escluso.**

(EN) Suitable for installation on walls and ceilings and for outdoor use. Ideal for recessed ground application, also for walk-over use. Installation by means of a recess box supplied separately. Product designed for LED light sources for accent lighting and marking driveways and pathways. Body and retaining ring made of stainless steel AISI 316L. Heat tempered glass diffuser. Silicone gaskets. 1.5 m. pre-wired cable type H05RN-F, secured by means of a nickel-plated brass cable gland. Dimmable version available. A4 or AISI 316L stainless steel nuts and bolts. All the wiring is supplied with a special sheathing protecting the spot from seepage of water and damp. The retaining spring adapts both to applications requiring the use of the recess box or for fittings directly on plasterboard ceilings. Version in constant tension 12/24V. Version in constant current 350mA/ 500mA: only drivers type SELV or equivalent must be used. All the wiring is supplied with a built-in electronic system that allows a non-polarised connection of the spot light. CNC 25 and CNC 35: moreover, the electronic device prevents the interruption of whole rows of downlights connected together in the event of a fault on just one of the products. **LED 4000K (N), 3000K (3), 2700K (2) or BLUE. Ballast not included. No risk of photobiological damage, RG0 group (EN62471).**

(FR) Egalement adapté pour les installations murales et les plafonds et à l'usage à l'extérieur. Convient aussi pour une utilisation au sol piétable, fixation par une boîte d'encastrement fournie à part. Produit finalisé à l'emploi de sources lumineuses à LED pour éclairage d'accentuation et de signalisation. Corps et viroles en acier inox type AISI 316L. Diffuseur en verre trempé. Joints en silicone. Câble d'alimentation H05RN-F de 1.5m pré-câblé et bloqué par un presse-câble en Laiton Nickelé. Version dimmable disponible. Fixation en acier inox type A4 ou AISI 316L. Tous les câbles sont fournis avec une gaine spéciale qui protège le spot des infiltrations d'eau et d'humidité. Le ressort de retenue s'adapte aussi bien pour des applications qui prévoient l'utilisation de boîte d'encastrement que pour des applications directement sur les faux-plafonds en placoplâtre. Version en tension 12/24V. Version en courant constant 350mA/ 500mA: utilisez exclusivement les drivers du type SELV ou équivalent. Tous les câbles sont fournis avec intégration d'un système électronique qui permet le branchement de non polarisé du spot. CNC 25 / 35: en outre, le système électronique empêche l'interruption des lignes de spots connectés en série en cas de rupture d'un seul produit. **Pas de risque photobiologique, RG0 groupe (EN62471). LED 4000K (N), 3000K (3), 2700K (2) (blanche chaude) ou BLEU. Alimentation exclus.**

Completamento codici


Code completion - Complètement des codes

-  **colore led** - completare il codice sostituendo al quadrato rosso la lettera o il numero corrispondente alla temperatura colore scelta.

colour of the led - complete the code by replacing the red box with the letter or number corresponding to the selected colour temperature.

couleur led - compléter le code en remplaçant le carré rouge par la lettre ou le numéro correspondant à la sélection de température couleur.

- N** = (4000K)
- 3** = (3000K, lumen -5%)
- 2** = (2700K, lm -5%)
- B** = (Blue)

-  **gradi ottiche** - completare il codice sostituendo al quadrato grigio la lettera corrispondente al modello di ottica scelta.

degree of the optics - complete the code by replacing the grey box with the letter corresponding to the selected optic model.

Degrés lentilles - compléter le code en remplaçant le carré gris par la lettre correspondante au modèle de lentille choisie.



CNC25 T

IK 10 20J xx9 Max 65°C

IP 68 - 1m Max 500 Kg

Versione ghiera tonda, possibile scelta di 2 differenti ottiche. Temperatura massima rilevata sul vetro 65°C. Idoneo per installazione in tubo corrugato standard Ø25 mm.

Version with round retaining ring, choice of 2 different optics. Max. temperature measured on the glass 65°C. Suitable for installation in standard Ø25 mm corrugated duct.

Version avec virole ronde, choix possible de 2 optiques différentes. Température relevée sur le verre 65°C maxi. Convient pour une installation dans un tube annelé standard Ø25 mm.



LED - 500mA
180 lm - 2W - 4.8V
real Max output lm 148

Specif. CL.III

Col.

Trasp. LL119000
LL119004
LL119006

LED - 12/24 V

180 lm - 2W
real Max output lm 148

Specif. CL.III

Col.

Trasp. LL119001
LL119005
LL119007

optic

M = 30°

S = 15°

D = Diff.

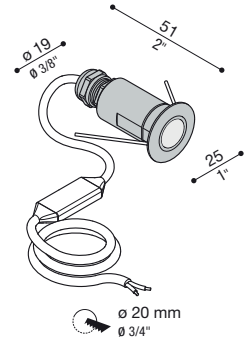
led colour

N = (4000K)

3 = (3000K, lm -5%)

2 = (2700K, lm -5%)

B = (Blue)



CNC25 Q

IK 10 20J xx9 Max 65°C

IP 68 - 1m Max 500 Kg

Versione ghiera quadra, possibile scelta di 2 differenti ottiche. Temperatura massima rilevata sul vetro 65°C. Idoneo per installazione in tubo corrugato standard Ø25 mm.

Version with square retaining ring, choice of 2 different optics. Max. temperature measured on the glass 65°C. Suitable for installation in standard Ø25 mm corrugated duct.

Version avec virole carrée, choix possible de 2 optiques différentes. Température relevée sur le verre 65°C maxi. Convient pour une installation dans un tube annelé standard Ø25 mm.



LED - 500mA
180 lm - 2W - 4.8V
real Max output lm 148

Specif. CL.III

Col.

Trasp. LL119002
LL119003

LED - 12/24 V

180 lm - 2W
real Max output lm 148

Specif. CL.III

Col.

Trasp. LL119003

optic

M = 30°

S = 15°

D = Diff.

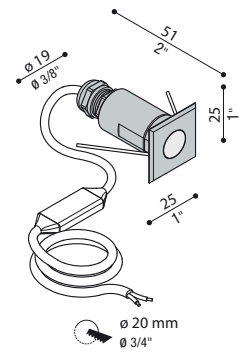
led colour

N = (4000K)

3 = (3000K, lm -5%)

2 = (2700K, lm -5%)

B = (Blue)



CNC35

design: Lombardo design department

Accessori - Accessories - Accessoires p. 165



CNC35 T



Specif.

Col.

Vetro/Glass

IK 10 20J xx9 Max 65°C

LED - 500mA
180 lm - 2W - 4.8V
real Max output lm 148

CL.III

▲
■
▲

LL107000□□
LL107032□□
LL107033□□

IP 68 - 1m Max 500 Kg

Versione ghiera tonda, possibile scelta di 3 differenti ottiche. Temperatura massima rilevata sul vetro 65°C.

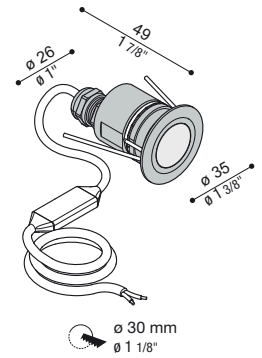
LED - 12/24 V
180 lm - 2W
real Max output lm 148

CL.III

▲
■
▲

LL107006□□
LL107034□□
LL107035□□

optic led colour
S = 14° N = (4000K)
M = 29° 3 = (3000K, lm -5%)
L = 46° 2 = (2700K, lm -5%)
D = Diff. B = (Blue)



CNC35 T Up



Specif.

Col.

Vetro/Glass

IK 10 20J xx9 Max 65°C

LED - 500mA
180 lm - 2W - 4.8V
real output lm 78

CL.III

▲

LL107024□

IP 68 - 1m Max 1000 Kg

Versione con diffusore in vetro sporgente ad alta diffondenza. Temperatura massima rilevata sul vetro 65°C.

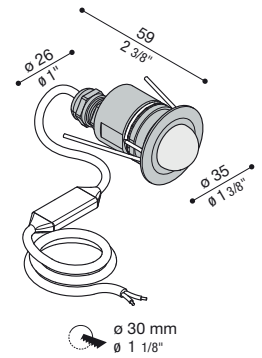
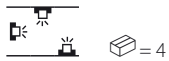
LED - 12/24 V
180 lm - 2W
real output lm 78

CL.III

▲

LL107025□

led colour
N = (4000K)
3 = (3000K, lm -5%)
2 = (2700K, lm -5%)
B = (Blue)

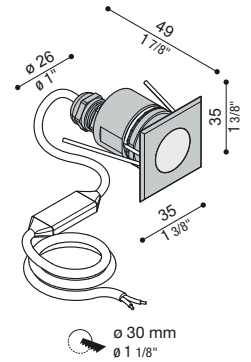


CNC35 Q	LED	Specif.	Col.	Vetro/Glass
IK 10 20J xx9 Max 65°C	LED - 500mA 180 lm - 2W - 4.8V real Max output lm 148	CL.III	▲	LL107001
IP 68 - 1m Max 500 Kg	LED - 12/24 V 180 lm - 2W real Max output lm 148	CL.III	▲	LL107007

Versione con square retaining ring, choice of 3 different optics. Max. temperature measured on the glass 65°C.
Version with square retaining ring, choice of 3 different optics. Max. temperature measured on the glass 65°C.
Version avec virole carrée, choix possible de 3 optiques différentes. Température relevée sur le verre 65°C maxi.

= 14° led colour **N** = (4000K)
 = 29° **3** = (3000K, lm -5%)
 = 46° **2** = (2700K, lm -5%)
 = Diff. **B** = (Blue)

= 4

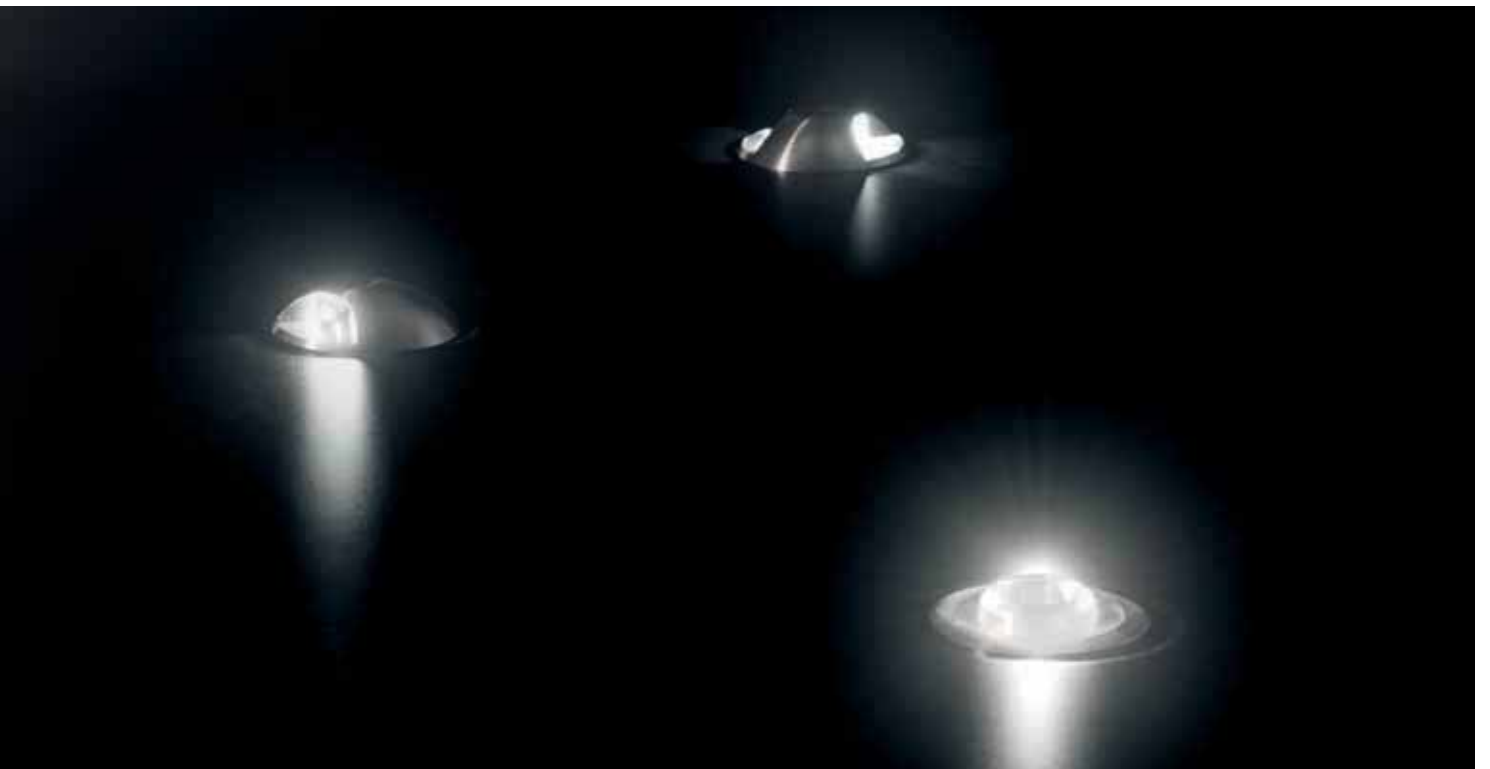
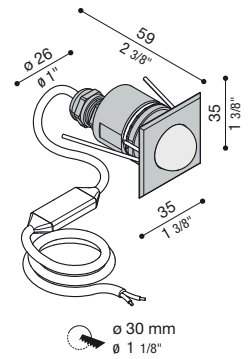


CNC35 Q Up	LED	Specif.	Col.	Vetro/Glass
IK 10 20J xx9 Max 65°C	LED - 500mA 180 lm - 2W - 4.8V real output lm 78	CL.III	▲	LL107026
IP 68 - 1m Max 1000 Kg	LED - 12/24 V 180 lm - 2W real output lm 78	CL.III	▲	LL107027

Versione con diffusore in vetro sporgente ad alta diffondenza. Temperatura massima rilevata sul vetro 65°C.
Version with protruding glass diffuser for high diffusion. Max. temperature measured on the glass 65°C.
Version avec diffuseur en verre saillant à diffusion élevée. Température relevée sur le verre 65°C maxi.

= 4

= 14° led colour **N** = (4000K)
 = 29° **3** = (3000K, lm -5%)
 = 46° **2** = (2700K, lm -5%)
 = Diff. **B** = (Blue)



CNC35

design: Lombardo design department

Accessori - Accessories - Accessoires p. 165



CNC35 Top S

IK 10 20J xx9 Max 65°C

IP 68 - 1m Max 500 Kg

Versione ghiera Top con apertura a 45°. Temperatura massima rilevata sul vetro 65°C.

Version with Top retaining ring with 45° opening. Max. temperature measured on the glass 65°C.

Version avec virole Top ouverture à 45°. Température relevée sur le verre 65°C maxi.



LED - 500mA
180 lm - 2W - 4.8V
real output lm 12

Specif.

CL.III

Col.

Vetro/Glass

LL107002

LED - 12/24 V
180 lm - 2W
real output lm 12

Specif.

CL.III

Col.

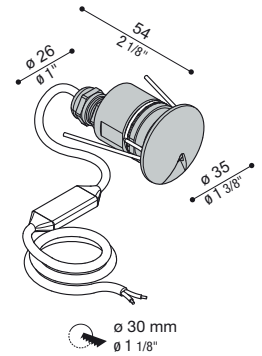
Vetro/Glass

LL107008

A+ A+

led colour

- N** = (4000K)
- 3** = (3000K, lm -5%)
- 2** = (2700K, lm -5%)
- B** = (Blue)



CNC35 Top L

IK 10 20J xx9 Max 65°C

IP 68 - 1m Max 500 Kg

Versione ghiera top con apertura a 135°. Temperatura massima rilevata sul vetro 65°C.

Version with Top retaining ring with 135° opening. Max. temperature measured on the glass 65°C.

Version avec virole Top ouverture à 135°. Température relevée sur le verre 65°C maxi.



LED - 500mA
180 lm - 2W - 4.8V
real output lm 25

Specif.

CL.III

Col.

Vetro/Glass

LL107003

LED - 12/24 V
180 lm - 2W
real output lm 25

Specif.

CL.III

Col.

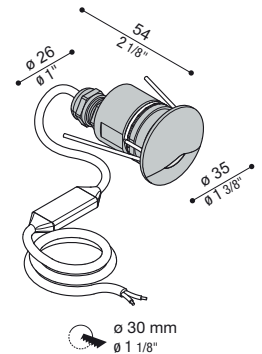
Vetro/Glass

LL107009

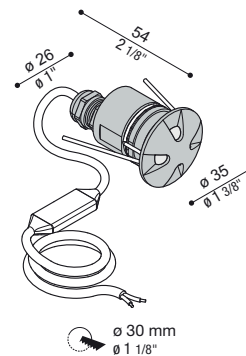
A+ A+

led colour

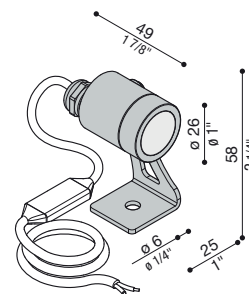
- N** = (4000K)
- 3** = (3000K, lm -5%)
- 2** = (2700K, lm -5%)
- B** = (Blue)



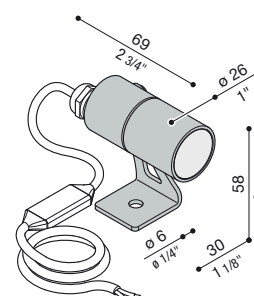
	LED	Specif.	Col.	Vetro/Glass
CNC35 Mask				
IK 10 20J xx9 Max 65°C	LED - 500mA 180 lm - 2W - 4.8V real output lm 21	CL.III		LL107004
IP 68 - 1m Max 500 Kg	LED - 12/24 V 180 lm - 2W real output lm 21	CL.III		LL107010
<p>Versione ghiera Mask con 4 aperture da 35°. Temperatura massima rilevata sul vetro 65°C.</p> <p>Version with Mask retaining ring with four 35° openings. Max. temperature measured on the glass 65°C.</p> <p>Version avec virole Mask 4 ouvertures à 35°. Température relevée sur le verre 65°C maxi.</p>				
<p>led colour</p> <p>N = (4000K) 3 = (3000K, lm -5%) 2 = (2700K, lm -5%) B = (Blue)</p>				



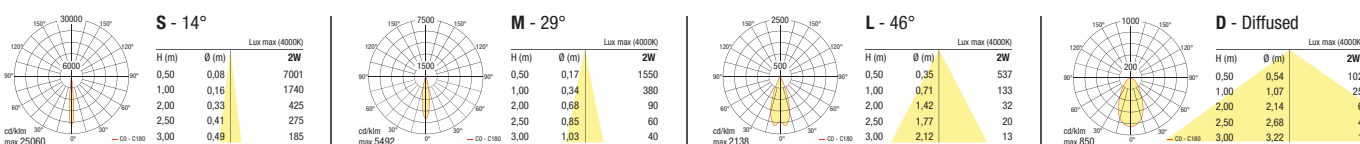
	LED	Specif.	Col.	Vetro/Glass
CNC35 Swing				
IK 07 2J xx5 Max 65°C	LED - 500mA 180 lm - 2W - 4.8V real Max output lm 148	CL.III	 	LL107005 LL107036 LL107037
IP 68 - 1m	LED - 12/24 V 180 lm - 2W real Max output lm 148	CL.III	 	LL107011 LL107038 LL107039
<p>Versione orientabile. Picchetto non incluso, possibile scelta di 3 differenti ottiche. Temperatura massima rilevata sul vetro 65°C.</p> <p>Swivel version. Stake not included, choice of 3 different optics. Max. temperature measured on the glass 65°C.</p> <p>Version orientable. Piquet non compris, choix possible de 3 optiques différentes. Température relevée sur le verre 65°C maxi.</p>				
<p>optic</p> <p>S = 14° M = 29° L = 46° D = Diff.</p> <p>led colour</p> <p>N = (4000K) 3 = (3000K, lm -5%) 2 = (2700K, lm -5%) B = (Blue)</p>				



	LED	Specif.	Col.	Vetro/Glass
CNC35 Swing Spot				
IK 07 2J xx5 Max 65°C	LED - 500mA 180 lm - 2W - 4.8V real Max output lm 148	CL.III		LL107028
IP 68 - 1m	LED - 12/24 V 180 lm - 2W real Max output lm 148	CL.III		LL107029
<p>Versione orientabile antiabbagliamento. Picchetto non incluso. Temperatura massima rilevata sul vetro 65°C.</p> <p>Adjustable anti-glare version. Stake not included. Maximum temperature measured on the glass 65°C.</p> <p>Version orientable antiéblouissement. Piquet non compris. Température maximum relevée sur le verre 65°C.</p>				
<p>led colour</p> <p>N = (4000K) 3 = (3000K, lm -5%) 2 = (2700K, lm -5%) B = (Blue)</p>				



Photometric curves - CNC35 Swing - LL107005



CNC50

design: Lombardo design department

Accessori - Accessories - Accessoires p. 165

CNC50 T

	Specif.	Col.	Vetro/Glass
IK 10 20J xx9 Max 2000 Kg	LED - 500mA 650lm - 6,5W - 14V real Max output lm 427	▲ ■ ▲	LL107016□ LL107040□ LL107041□
Max 65°C IP 68	LED - 24 V 650lm - 6,5W real Max output lm 427	▲ ■ ▲	LL107017□ LL107042□ LL107043□
1m Max 280 Kg	A+ A+		

Versione ghiera tonda, possibile scelta di 3 differenti ottiche. Temperatura massima rilevata sul vetro 65°C. Versione carrabile.

Version with round retaining ring, choice of 3 different optics. Max. temperature measured on the glass 65°C. Drive-over version.

Version avec virale ronde, choix possible de 3 optiques différentes. Température relevée sur le verre 65°C maxi. Version carrossable.

S = 13°
M = 24°
L = 53°
D = Diff.

N = (4000K)
3 = (3000K, lm -5%)
2 = (2700K, lm -5%)

CNC50 T Up

	Specif.	Col.	Vetro/Glass
IK 10 20J xx9 Max 65°C	LED - 500mA 650lm - 6,5W - 14V real output lm 269	▲	LL107022□
IP 68 - 1m Max 450 Kg	LED - 24 V 650lm - 6,5W real output lm 269	▲	LL107023□
A+ A+			

Versione con diffusore in vetro sporgente ad alta diffondenza. Temperatura massima rilevata sul vetro 65°C.

Version with protruding glass diffuser for high diffusion. Max. temperature measured on the glass 65°C.

Version avec diffuseur en verre saillant à diffusion élevée. Température relevée sur le verre 65°C maxi.

S = 13°
M = 24°
L = 53°
D = Diff.

N = (4000K)
3 = (3000K, lm -5%)
2 = (2700K, lm -5%)

CNC50 Top L

	Specif.	Col.	Vetro/Glass
IK 10 20J xx9 Max 2000 Kg	LED - 500mA 650lm - 6,5W - 14V real output lm 260	▲	LL107018□
Max 65°C IP 68	LED - 24 V 650lm - 6,5W real output lm 260	▲	LL107019□
1m	A+ A+		

Versione ghiera top con apertura a 110°. Temperatura massima rilevata sul vetro 65°C. Versione carrabile.

Version with Top retaining ring with 110° opening. Max. temperature measured on the glass 65°C. Drive-over version.

Version avec virole Top ouverture à 110°. Température relevée sur le verre 65°C maxi. Version carrossable.

S = 13°
M = 24°
L = 53°
D = Diff.

N = (4000K)
3 = (3000K, lm -5%)
2 = (2700K, lm -5%)

CNC50 TOP 2L

	Specif.	Col.	Vetro/Glass
IK 10 20J xx9 Max 2000 Kg	LED - 500mA 650lm - 6,5W - 14V real output lm 453	▲	LL107020□
Max 65°C IP 68	LED - 24 V 650lm - 6,5W real output lm 453	▲	LL107021□
1m	A+ A+		

Versione ghiera con 2 aperture da 110°. Temperatura massima rilevata sul vetro 65°C. Versione carrabile.

Version with Top retaining ring with two 110° openings. Max. temperature measured on the glass 65°C. Drive-over version.

Version avec virole Top 2 ouvertures à 110°. Température relevée sur le verre 65°C maxi. Version carrossable.

S = 13°
M = 24°
L = 53°
D = Diff.

N = (4000K)
3 = (3000K, lm -5%)
2 = (2700K, lm -5%)



CNC50 Swing

IK 07 2J xx5 Max 65°C

IP 68 - 1m

Versione orientabile. Picchetto non incluso, possibile scelta di 3 differenti ottiche. Temperatura massima rilevata sul vetro 65°C.

Swivel version. Stake not included, choice of 3 different optics. Max. temperature measured on the glass 65°C.

Version orientable. Piquet non compris, choix possible de 3 optiques différentes. Température relevée sur le verre 65°C maxi.



= 4



LED - 500mA
650lm - 6,5W - 14V
real Max output lm 427

Specif.

CL.III

Col.

Vetro/Glass

LL107012
LL107044
LL107045

LED - 24V
650lm - 6,5W
real Max output lm 427

Specif.

CL.III

Col.

Vetro/Glass

LL107013
LL107046
LL107047

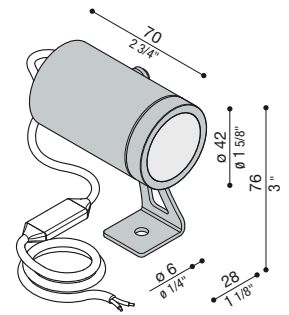
A+ A+

optic

S = 13°
M = 24°
L = 53°
D = Diff.

led colour

N = (4000K)
3 = (3000K, lm -5%)
2 = (2700K, lm -5%)



CNC50 Swing Spot

IK 07 2J xx5 Max 65°C

IP 68 - 1m

Versione orientabile antiabbagliamento. Picchetto non incluso. Temperatura massima rilevata sul vetro 65°C.

Adjustable anti-glare version. Stake not included. Maximum temperature measured on the glass 65°C.

Version orientable antiéblouissement. Piquet non compris. Température maximum relevée sur le verre 65°C.



= 4



LED - 500mA
650lm - 6,5W - 14V
real Max output lm 488

Specif.

CL.III

Col.

Vetro/Glass

LL107030

LED - 24V
650lm - 6,5W
real Max output lm 488

Specif.

CL.III

Col.

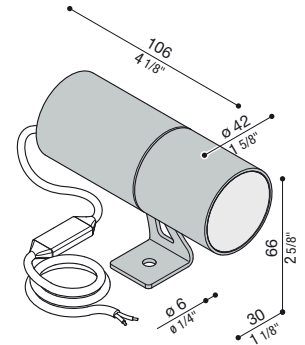
Vetro/Glass

LL107031

A+ A+

led colour

N = (4000K)
3 = (3000K, lm -5%)
2 = (2700K, lm -5%)



Versioni colorate disponibili su richiesta

Coloured versions available on request






Disponible sur demande versions colorées





Colori disponibili

Available colours - Couleurs disponibles

-  Acciaio Inox elettrolucidato
Stainless steel electropolished - acier inoxydable électropoli
-  Bianco
White - Blanc
-  Grigio High Tech
Grey High Tech - Gris High Tech
-  Grigio antracite
Grey anthracite - Gris anthracite
-  Corten

Materiale diffusore

Diffuser material - Type de diffuseur

-  Policarbonato
Polycarbonate

- (IT)** Adatto per installazioni a parete e soffitto, anche per uso esterno. Idoneo per incassi da terra ad uso carrabile, fissaggio mediante armatura da incasso fornita a parte, ad eccezione del modello CNC 100 C che non necessita di controscassa. Prodotto finalizzato all'impiego di sorgenti luminose a LED per luce di accento e segnalazione. Corpo e ghiera in acciaio AISI316L. Diffusore in policarbonato. Guarnizioni in silicone. 1.5 m di cavo di alimentazione H05RN-F pre-cablato e bloccato tramite pressacavo in Ottone Nichelato. Bulloneria in acciaio inox A4 o AISI 316L. Tutti i cavi sono provvisti di una speciale guaina che protegge il faretto dalle infiltrazioni di acqua e umidità.

Nessun rischio fotobiologico, RG0 gruppo di rischio esente (EN62471).

CNC 100 L / CNC 100 2L / CNC 100 UP

Apertura e chiusura a scatto senza viti. LED 4000K (N), 3000K (3) o 2700K (2). Alimentazione diretta 220-240V.

CNC 100 CL / CNC 100 C 2L

Versione in corrente costante 700 mA. Utilizzare esclusivamente alimentatori di tipo SELV o equivalenti.

LED 4000K (N), 3000K (3) o 2700K (2). Alimentatore escluso.

CNC 100 C-UP

LED a tensione di rete.

LED 4000K (N), 3000K (3), ou 2700K (2). Alimentazione diretta 220-240V.

- (EN)** Suitable for installation on walls and ceilings and for outdoor use. Ideal for recessed ground application, also for drive-over use. Installation by means of a recess box supplied separately. Except for CNC 100 C, which does not require a recess box. Product designed for LED light sources for accent lighting and marking driveways and pathways. Body and retaining ring made of stainless steel AISI 316L. Heat polycarbonate diffuser. Silicone gaskets. 1.5 m. pre-wired cable type H05RN-F, secured by means of a nickel-plated brass cable gland. A4 or AISI 316L stainless steel nuts and bolts. All the wiring is supplied with a special sheathing protecting the spot from seepage of water and damp.

No risk of photobiological damage, RG0 group (EN62471).

CNC 100 L / CNC 100 2L / CNC 100 UP

Snaps open and closed without screws.

LED 4000K (N), 3000K (3), ou 2700K (2). Integral ballast 220-240V.

CNC 100 CL / CNC 100 C 2L

Version in constant current 700 mA. Only drivers type SELV or equivalent must be used.

LED 4000K (N), 3000K (3), ou 2700K (2). Ballast not included.

CNC 100 C-UP

LED AC Direct.

LED 4000K (N), 3000K (3), ou 2700K (2). LED AC Direct.

- (FR)** Egalement adapté pour les installations murales et les plafonds et à l'usage à l'extérieur. Convient aussi pour une utilisation au sol carrossable, fixation par une boîte d'encastrement fournie à part. Sauf pour le modèle CNC 100 C qui n'a pas besoin de la boîte d'encastrement.

Produit finalisé à l'emploi de sources lumineuses à LED pour éclairage d'accentuation et de signalisation. Corps et viroles en acier inox type AISI 316L.

Diffusor en polycarbonate. Joints en silicone. Câble d'alimentation H05RN-F de 1.5m pré-cablé et bloqué par un presse-câble en Laiton Nichelé.

Fixation en acier inox type A4 ou AISI 316L. Tous les câbles sont fournis avec une gaine spéciale qui protège le spot des infiltrations d'eau et d'humidité.

Pas de risque photobiologique, RG0 groupe (EN62471).

CNC 100 L / CNC 100 2L / CNC 100 UP

Ouverture et fermeture à dé clic sans vis.

LED 4000K (N), 3000K (3) ou 2700K (2) (blanche chaud). Alimentation intégrée 220-240.

CNC 100 CL / CNC 100 C 2L

Version en courant constant 700mA. Utilisez exclusivement les drivers du type SELV ou équivalent.

LED 4000K (N), 3000K (3), ou 2700K (2) (blanche chaud). Alimentation excluse.


CNC 100 C-UP

LED Direct AC.

LED 4000K (N), 3000K (3) ou 2700K (2) (blanche chaud). LED Direct AC.

Completamento codici

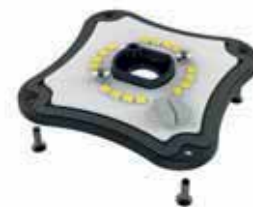
Code completion - Complètement des codes

-  **colore led** - completare il codice sostituendo al quadrato rosso la lettera o il numero corrispondente alla temperatura colore scelta.

colour of the led - complete the code by replacing the red box with the letter or number corresponding to the selected colour temperature.

couleur led - compléter le code en remplaçant le carré rouge par la lettre ou le numéro correspondant à la sélection de température couleur.

- N** = (4000K)
3 = (3000K, lumen -5%)
2 = (2700K, lm -5%)



LED a tensione di rete

LED AC Direct

LED Direct AC



LED posto verticalmente

LED vertically mounted

LED monté verticalement

CNC100 incasso

design: Lombardo design department

Accessori - Accessories - Accessoires p. 165

CNC100 L

Specif.	Col.	Semitrasp.
LED 215 lm 3W real output lm 103	<ul style="list-style-type: none"> △ □ ■ ▲ 	<ul style="list-style-type: none"> LL123000 LL123001 LL123002 LL123003 LL123004

IK 10 20J xx9 Max 2000 Kg

CE IP 68 Max 1m Max

50°C

Versione ghiera top con apertura a 110°. Temperatura massima rilevata sul diffusore 50°C.

Version with Top retaining ring with 110° opening. Max. temperature measured on the diffuser 50°C.

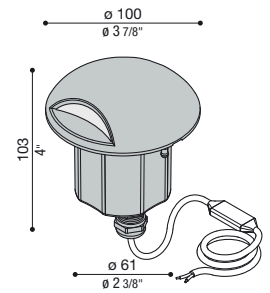
Version avec virole Top ouverture à 110°. Température relevée sur le diffuseur 50°C maxi.

Alimentazione diretta 220-240V
Integral ballast 220-240V
Alimentation intégrée

led colour
N = (4000K)
3 = (3000K, lm -5%)
2 = (2700K, lm -5%)

CL.I €

 = 4



CNC100 2L

Specif.	Col.	Semitrasp.
LED 430 lm 5W real output lm 205	<ul style="list-style-type: none"> △ □ ■ ▲ 	<ul style="list-style-type: none"> LL123005 LL123006 LL123007 LL123008 LL123009

IK 10 20J xx9 Max 2000 Kg

CE IP 68 Max 1m Max

50°C

Versione ghiera con 2 aperture da 110°. Temperatura massima rilevata sul diffusore 50°C.


Version with Top retaining ring with two 110° openings. Max. temperature measured on the diffuser 50°C.

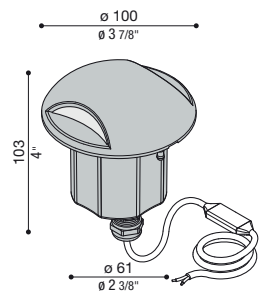
Version avec virole Top 2 ouvertures à 110°. Température relevée sur le diffuseur 50°C maxi.

Alimentazione diretta 220-240V
Integral ballast 220-240V
Alimentation intégrée

led colour
N = (4000K)
3 = (3000K, lm -5%)
2 = (2700K, lm -5%)

CL.I €

 = 4



CNC100 UP

Specif.	Col.	poliGLASS
LED 400 lm - 4W real output lm 217	<ul style="list-style-type: none"> △ □ ■ ▲ 	<ul style="list-style-type: none"> LL123010 LL123011 LL123012 LL123013 LL123014

IK 10 20J xx9 CE IP 68 Max 1m Max

Max 280 Kg Max

50°C

Emissione luminosa a 120°. Temperatura massima rilevata sul diffusore 50°C. Versione calpestabile.


Light beam 120°. Max. temperature measured on the diffuser 50°C. Walk-over version.

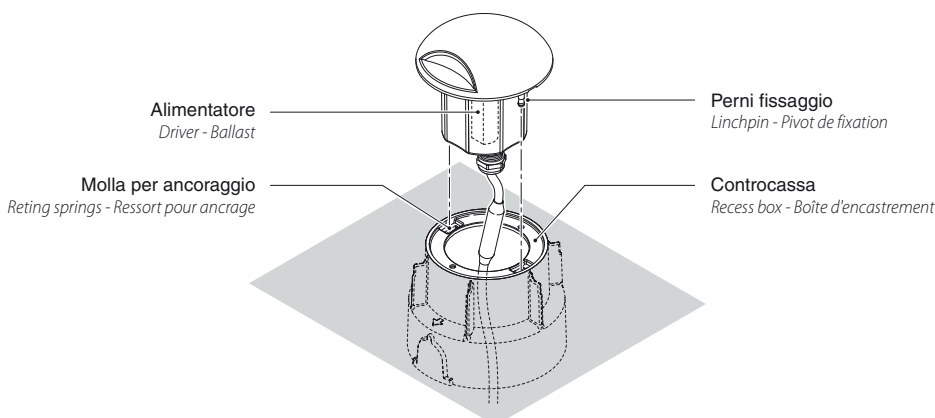
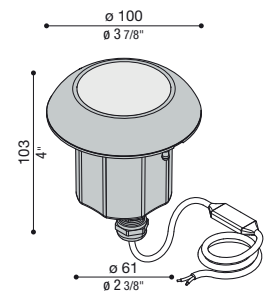
Angle de diffusion 120°. Température relevée sur le diffuseur 50°C maxi. Version piétinabile.

Led a tensione di rete
LED AC Direct
LED Direct AC

led colour
N = (4000K)
3 = (3000K, lm -5%)
2 = (2700K, lm -5%)

CL.I €

 = 4



CNC100 C Finto incasso

design: Lombardo design department

Accessori - Accessories - Accessoires p. 165

CNC100 CL

Specif.	Col.	Semitrasp.
LED - 700mA 215 lm - 3W - 3.10V real output lm 103		LL123015 LL123016 LL123017 LL123018 LL123019

IK 10 20J xx9 Max 2000 Kg

CE IP 68 - 1m Max 50°C

Versione ghiera top con apertura a 110°. Temperatura massima rilevata sul diffusore 50°C. Completo di kit di fissaggio tramite tasselli ad espansione Ø8 mm.

Version with Top retaining ring with 110° opening. Max. temperature measured on the diffuser 50°C. Complete with fixing kit by means of anchor screws Ø8 mm.

Version avec virole Top ouverte à 110°. Température relevée sur le diffuseur 50°C maxi. Complet de kit de fixation par chevilles à expansion Ø8 mm.

Alimentatore escluso
Ballast not included
Alimentation exclus

led colour
N = (4000K)
3 = (3000K, lm -5%)
2 = (2700K, lm -5%)

CNC100 C2L

Specif.	Col.	Semitrasp.
LED - 700mA 430 lm - 5W - 6.20V real output lm 205		LL123020 LL123021 LL123022 LL123023 LL123024

IK 10 20J xx9 Max 2000 Kg

CE IP 68 - 1m Max 50°C

Versione ghiera con 2 aperture da 110°. Temperatura massima rilevata sul diffusore 50°C. Completo di kit di fissaggio tramite tasselli ad espansione Ø8 mm.

Version with Top retaining ring with two 110° openings. Max. temperature measured on the diffuser 50°C. Complete with fixing kit by means of anchor screws Ø8 mm.

Version avec virole Top 2 ouvertures à 110°. Température relevée sur le diffuseur 50°C maxi. Complet de kit de fixation par chevilles à expansion Ø8 mm.

Alimentatore escluso
Ballast not included
Alimentation exclus

led colour
N = (4000K)
3 = (3000K, lm -5%)
2 = (2700K, lm -5%)

CNC100 C-UP

Specif.	Col.	poliGLASS
LED 400 lm - 4W real output lm 217		LL123025 LL123026 LL123027 LL123028 LL123029

IK 10 20J xx9 CE IP 68 - 1m Max 280 Kg Max 50°C

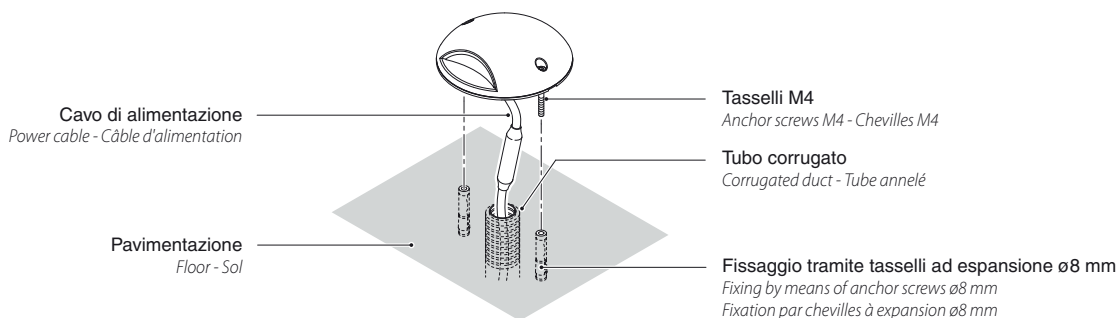
Emissione luminosa a 120°. Temperatura massima rilevata sul diffusore 50°C. Completo di kit di fissaggio tramite tasselli ad espansione Ø8 mm. Versione calpestabile.

Light beam 120°. Max. temperature measured on the diffuser 50°C. Complete with fixing kit by means of anchor screws Ø8 mm. Walk-over version.

Angle de diffusion 120°. Température relevée sur le diffuseur 50°C maxi. Complet de kit de fixation par chevilles à expansion Ø8 mm. Version piétinable.

Led a tensione di rete
LED AC Direct
LED Direct AC

led colour
N = (4000K)
3 = (3000K, lm -5%)
2 = (2700K, lm -5%)



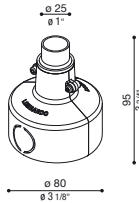
Accessori - Accessories - Accessoires

Armatura da incasso CNC25

Armatura da incasso in termoplastico.

Thermoplastic recess box CNC25
Thermoplastic recess box.

Armature à encastrer CNC25
Armature à encastrer en matériau thermoplastique.



Cod.
LB1190001

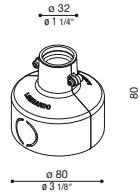


Armatura da incasso CNC35

Armatura da incasso in termoplastico.

Thermoplastic recess box CNC35
Thermoplastic recess box.

Armature à encastrer CNC35
Armature à encastrer en matériau thermoplastique.



Cod.
LB1070001

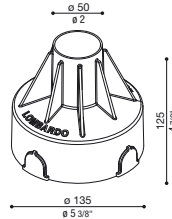


Armatura da incasso CNC50

Armatura da incasso in termoplastico.

Recess box CNC50
Thermoplastic recess box.

Boîte d'encastrement CNC50
Armature à encastrer en matériau thermoplastique.



Cod.
LB11070039

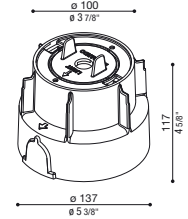


Armatura da incasso CNC100

Armatura da incasso in termoplastico.

Thermoplastic recess box CNC100
Thermoplastic recess box.

Armature à encastrer CNC100
Armature à encastrer en matériau thermoplastique.



Cod.
LB1230001



Disponibile armatura tubolare - Tubular recess box available - Boîte tubulaire d'encastrement disponible

Alimentatori CNC25 - CNC35 in corrente costante

CNC25 - CNC35 ballasts in constant current

Alimentations CNC25 - CNC35 en courant constant

350mA

N° max fixtures	Cod.	IP
1/2	LB1070008	20
1/3	LB1070009	20
2/5	LB1070010	20
5/10	LB1070011	20
1/12 Dimmer	LB1070012	20
2/4	LB1070013	67
5/10	LB1070014	67

500mA

N° max fixtures	Cod.	IP
1/2	LB1070015	20
1/3	LB1070016	20
2/5	LB1070017	20
5/10	LB1070018	20
1/12 Dimmer	LB1070019	20
1/4	LB1070020	67
5/10	LB1070021	67



Alimentatori CNC50 in corrente costante

CNC50 ballasts in constant current

Alimentations CNC50 en courant constant

350mA

N° max fixtures	Cod.	IP
1	LB1070009	20
1/3	LB1070011	20
1/3 Dimmer	LB1070012	20
1/2	LB1070013	67
1/3	LB1070014	67

500mA

N° max fixtures	Cod.	IP
1	LB1070016	20
1/3	LB1070018	20
1/4 Dimmer	LB1070019	20
1/2	LB1070020	67
1/4	LB1070021	67



Alimentatore CNC in tensione costante 12/24V

CNC ballasts in constant tension 12/24V

Alimentations CNC en tension 12/24V

12V

N° max	Cod.	IP
CNC25/35		
1/6	LB1070025	20
1/12	LB1070026	20
1/8	LB1070027	67
1/15	LB1070028	67

24V

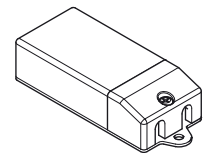
N° max	Cod.	IP
CNC25/35 CNC50		
1/6	1/2 LB1070029	20
1/12	1/4 LB1070030	20
1/8	1/2 LB1070031	67
1/15	1/5 LB1070032	67



Alimentatore CNC 100 in corrente costante

CNC100 ballasts in constant current

Alimentations CNC100 en courant constant



700 mA

N° max	Cod.	IP
1	LB1070041	67
1/8	LB1070042	67
1/4 Dimmer	LB1070043	20



Cavo H05RN-F

Cavo H05RN-F in Neoprene, sezione 2x0,75. Adatto ad uso esterno.

Cable type H05RN-F

Cable type H05RN-F in Neoprene, section 2x0,75. Suitable for outdoor use.

Câble H05RN-F

Câble H05RN-F en Néoprène, section 2x0,75. Egalement adapté à l'usage à l'extérieur.

H05RN-F

m	Cod.
5	LB1070004
10	LB1070005
15	LB1070006
20	LB1070007



Cavo H05RN-F CNC 100 / AGO

Cavo H05RN-F in Neoprene, sezione 3x1. Adatto ad uso esterno.

Cable type H05RN-F CNC 100 / AGO

Cable type H05RN-F in Neoprene, section 3X1. Suitable for outdoor use.

Câble H05RN-F CNC 100 / AGO

Câble H05RN-F en Néoprène, section 3X1. Egalement adapté à l'usage à l'extérieur.

H05RN-F CNC 100

m	Cod.
5	LB1070054
10	LB1070055
15	LB1070056
20	LB1070057



Accessorio giardino - CNC35 - CNC50

Accessorio da giardino da abbinare a CNC35 Swing / CNC50 Swing, realizzato in metallo zincato a freddo. Adatto per uso esterno. Idoneo per installazione a terra.

Garden accessory - CNC35 - CNC50

Garden accessory for use with CNC35 Swing / CNC50 Swing, made of cold galvanized metal. Suitable for outdoor use and ground application.

Accessoire de jardin - CNC35 - CNC50

Accessoire de jardin à associer à CNC35 Swing / CNC50 Swing, réalisé en métal zingué à froid. Egalement adapté à l'usage à l'extérieur. Convient pour une utilisation au sol.

Col.	Cod.
▲	LB1070002

