


CNC

L'ACCIAIO, IL VETRO, LA LUCE

STEEL, GLASS, LIGHT
L'ACIER, LE VERRE, LA LUMIÈRE

LOMBARDO




made in Italy



CNC35 T



CNC35 Mask



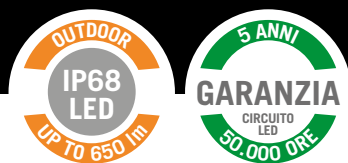
CNC35

CNC35 - CNC50

Una serie di piccoli apparecchi dalla grande personalità. Interamente prodotti attraverso l'utilizzo di Centri di lavoro a Controllo Numerico, lavorati dal pieno in acciaio inox AISI316L, trasmettono in modo evidente il messaggio di robustezza e affidabilità. All'interno moderni Power LED, diffondono la luce che può essere convogliata da ottiche, oppure sagomata mediante diverse forme di cover esterne. Si ottengono così interessanti effetti che il progettista può sfruttare per suggestivi percorsi luminosi, dove il segnapassi non è solo un servizio funzionale alla sicurezza, ma un vero protagonista del progetto di light design. La versione faretto "Swing" può anche essere abbinata ad un picchetto per l'illuminazione di dettagli in giardini e aiuole. La gamma si amplia, CNC50 diventa completamente funzionale valorizzando elementi architettonici grazie all'introduzione di nuove maschere e vetri che ne ampliano notevolmente la versatilità creando effetti suggestivi.

A series of small light fittings with considerable personality. Produced entirely from CNC machined billet stainless steel AISI316L, they convey a very clear message of sturdiness and reliability. Inside, modern Power LED diffuse the light that can be directed by optics or shaped by means of outer covers in different forms. In this way interesting effects can be achieved that designers can use to create attractively lit paths where accent lights not only perform a practical safety function, but become true protagonists of light design projects. The "Swing" downlight version can be combined with a post for accent lighting for gardens and flowerbeds. The range has been extended, CNC50 becomes fully functional, enhancing architectural features thanks to the introduction of new masks and glass that considerably increase its versatility, creating fascinating effects.

Une série de petits appareils qui ont une grande personnalité. Entièrement produits en utilisant des Centres d'Usinage à Contrôle Numérique, usinés en acier inoxydable 316L plein, ils transmettent clairement le message de force et de fiabilité. À l'intérieur des LED d'alimentation moderne diffusent la lumière qui peut être transmise par des moyens optiques ou façonnée sous différentes formes de cover extérieurs. On obtient ainsi des effets intéressants que le concepteur peut utiliser pour des parcours lumineux suggestifs où les lampes de balisage ne sont pas seulement un service fonctionnel au service de la sécurité mais elles sont aussi un véritable protagoniste du projet de la conception de l'éclairage. La version spot "Swing" peut être également combinée à un piquet pour l'illumination dans les jardins et les parterres de fleurs. La gamme s'agrandit, CNC50 devient complètement fonctionnelle en mettant en valeur des éléments architecturaux grâce à l'introduction de nouveaux masques et verres qui en augmentent de manière notable la versatilité en créant des effets suggestifs.



CNC35 (NEW)



CNC35 T CNC35 T Up CNC35 Q CNC35 Q Up CNC35 Top S CNC35 Top L CNC35 Mask CNC35 Swing CNC35 Swing Spot

CNC50 (NEW)



CNC50 T CNC50 T Up CNC50 Top L CNC50 Top 2L CNC50 Swing CNC50 Swing Spot

CNC35

CNC35 T

Specif.	Col.	Vetro/Glass
1 LED - 500mA 180 lm - 2W - 4.8V real Max output lm 148	CL.III ✘	▲ LL107000□□
1 LED - 12/24 V 180 lm - 2W real Max output lm 148	CL.III ✘	▲ LL107006□□

IP 68 Max 500 Kg

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
1 LED - 500mA 180 lm - 2W - 4.8V real Max output lm 148	CL.III ✘	▲ LL107024□
1 LED - 12/24 V 180 lm - 2W real Max output lm 148	CL.III ✘	▲ LL107025□

IP 68 Max 1000 Kg

led colour

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

CNC35 Q

Specif.	Col.	Vetro/Glass
1 LED - 500mA 180 lm - 2W - 4.8V real Max output lm 148	CL.III ✘	▲ LL107001□□
1 LED - 12/24 V 180 lm - 2W real Max output lm 148	CL.III ✘	▲ LL107007□□

IP 68 Max 500 Kg

optic led colour

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

CNC35 Q Up

Specif.	Col.	Vetro/Glass
1 LED - 500mA 180 lm - 2W - 4.8V real Max output lm 148	CL.III ✘	▲ LL107026□
1 LED - 12/24 V 180 lm - 2W real Max output lm 148	CL.III ✘	▲ LL107027□

IP 68 Max 1000 Kg

led colour

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



CNC35

CNC35 Top S			Specif.	Col.	Vetro/Glass	
IK 10 20J xx9 Max 65°C			1 LED - 500mA 180 lm - 2W - 4.8V real output lm 12	CL.III	▲	LL107002
IP 68 - 1m Max 500 Kg			1 LED - 12/24 V 180 lm - 2W real output lm 12	CL.III	▲	LL107008
						led colour N = (4000K) 3 = (3000K, lm -5%) 2 = (2700K, lm -5%) B = (Blue)

CNC35 Top L			Specif.	Col.	Vetro/Glass	
IK 10 20J xx9 Max 65°C			1 LED - 500mA 180 lm - 2W - 4.8V real output lm 25	CL.III	▲	LL107003
IP 68 - 1m Max 500 Kg			1 LED - 12/24 V 180 lm - 2W real output lm 25	CL.III	▲	LL107009
						led colour N = (4000K) 3 = (3000K, lm -5%) 2 = (2700K, lm -5%) B = (Blue)

CNC35 Mask			Specif.	Col.	Vetro/Glass	
IK 10 20J xx9 Max 65°C			1 LED - 500mA 180 lm - 2W - 4.8V real output lm 21	CL.III	▲	LL107004
IP 68 - 1m Max 500 Kg			1 LED - 12/24 V 180 lm - 2W real output lm 21	CL.III	▲	LL107010
						led colour N = (4000K) 3 = (3000K, lm -5%) 2 = (2700K, lm -5%) B = (Blue)

CNC35 Swing			Specif.	Col.	Vetro/Glass	
IK 07 2J xx5 Max 65°C			1 LED - 500mA 180 lm - 2W - 4.8V real Max output lm 148	CL.III	▲	LL107005
IP 68 - 1m			1 LED - 12/24 V 180 lm - 2W real Max output lm 148	CL.III	▲	LL107011
						optics S = 14° M = 29° L = 46° D = Diff.
						led colour N = (4000K) 3 = (3000K, lm -5%) 2 = (2700K, lm -5%) B = (Blue)










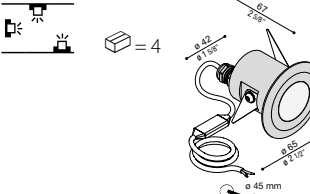


CNC35 Swing Spot			Specif.	Col.	Vetro/Glass	
IK 07 2J xx5 Max 65°C			1 LED - 500mA 180 lm - 2W - 4.8V real Max output lm 148	CL.III	▲	LL107028
IP 68 - 1m			1 LED - 12/24 V 180 lm - 2W real Max output lm 148	CL.III	▲	LL107029
						led colour N = (4000K) 3 = (3000K, lm -5%) 2 = (2700K, lm -5%) B = (Blue)










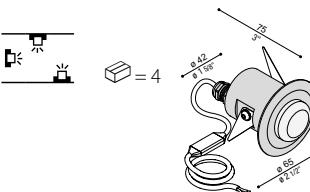


LOMBARDO










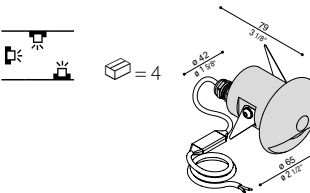




NEW

CNC50

CNC50 T	LED	Specif.	Col.	Vetro/Glass
IK 10 20J xx9  Max 65°C 	1 LED - 500mA 650lm - 6,5W - 14V real Max output lm 427	CL.III 		LL107016 
IP 68  - 1m Max 280 Kg	1 LED - 24V 650lm - 6,5W real Max output lm 427	CL.III 		LL107017 
			optic S = 13° M = 24° L = 53° D = Diff.	led colour N = (4000K) 3 = (3000K, lm -5%) 2 = (2700K, lm -5%)

CNC50 T Up	LED	Specif.	Col.	Vetro/Glass
IK 10 20J xx9  Max 65°C 	1 LED - 500mA 650lm - 6,5W - 14V real Max output lm 427	CL.III 		LL107022 
IP 68  - 1m Max 450 Kg	1 LED - 24 V 650lm - 6,5W real Max output lm 427	CL.III 		LL107023 
			led colour N = (4000K) 3 = (3000K, lm -5%) 2 = (2700K, lm -5%)	

CNC50 Top L	LED	Specif.	Col.	Vetro/Glass
IK 10 20J xx9  Max 65°C 	1 LED - 500mA 650lm - 6,5W - 14V real output lm 260	CL.III 		LL107018 
IP 68  - 1m Max 2000 Kg	1 LED - 24 V 650lm - 6,5W real output lm 260	CL.III 		LL107019 
			led colour N = (4000K) 3 = (3000K, lm -5%) 2 = (2700K, lm -5%)	



CNC35 - CNC50

Adatto per installazioni a parete e controsoffittature in cartongesso, 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.

La molla di ritenuta si adatta sia per applicazioni che prevedono l'utilizzo di armatura da incasso che direttamente in controsoffittature in cartongesso.

Dimmerazione disponibile. Bulloneria in acciaio inox A4 o AISI 316L.

Versione in tensione costante 12/24V: Tutti i cavi sono provvisti di una speciale guaina che protegge il faretto dalle infiltrazioni di acqua e umidità.

Versione in corrente costante 350 mA/500 mA: La speciale guaina che riveste il circuito protegge il faretto dalle infiltrazioni di acqua e umidità. Utilizzare esclusivamente alimentatori di tipo SELV o equivalenti.

CNC35 versione in corrente costante 350 mA/ 500 mA: tutti i cavi vengono forniti integrati di un sistema elettronico che consente il collegamento non polarizzato del faretto. Il dispositivo elettronico inoltre, impedisce l'interruzione di linee di faretti collegati in serie nel caso di guasto di un singolo prodotto.

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

Alimentazione diretta 220-240V. Nessun rischio fotobiologico, RG0 gruppo di rischio esente (EN62471).

Suitable for installation on plasterboard 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. 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. The retaining spring adapts both to applications requiring the use of the recess box or for fittings directly on plasterboard ceilings. Dimmable version available. A4 or AISI 316L stainless steel nuts and bolts.

Version in constant tension 12/24V: all the wiring is supplied with a special sheathing protecting the spot from seepage of water and damp.

Version in constant current 350mA/500mA: the special sheathing covering the circuit protects the spot light from seepage of water and damp. Only drivers type SELV or equivalent must be used.

CNC35 Version in constant current 350mA/ 500mA: all the wiring is supplied with a built-in electronic system that allows a non-polarised connection of the spot light. 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) or 2700K (2).

LED. Integral ballast 220-240V. No risk of photobiological damage, RG0 group (EN62471).

Egalement adapté pour les installations murales et les faux plafonds en placoplâtre et à l'usage à l'extérieur. Convient aussi pour une utilisation au sol carrossable, 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 Nichelé. 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 dimmable disponible. Fixation en acier inox type A4 ou AISI 316L.

Version en tension 12/24V: tous les câbles sont fournis avec une gaine spéciale qui protège le spot des infiltrations d'eau et d'humidité.

Version en courant constant 350mA/500mA: la gaine spéciale qui recouvre le circuit protège le spot des infiltrations d'eau et d'humidité. Utilisez exclusivement les drivers du type SELV ou équivalent.

CNC35 Version en courant constant 350mA/ 500mA: tous les câbles sont fournis avec intégration d'un système électronique qui permet le branchement de non polarisé du spot. En outre, le système électronique empêche l'interruption des lignes de spots connectés en série en cas de rupture d'un seul produit.

LED 4000K (N), 3000K (3) ou 2700K (2) (blanche chaud). Alimentation intégrée 220-240. Pas de risque photobiologique, RG0 groupe (EN62471).



CNC35 Swing Spot - CNC50 Swing Spot



CNC35 Swing



CNC35 Top S



CNC35 Top L



CNC35 T



CNC35 Mask

CNC50

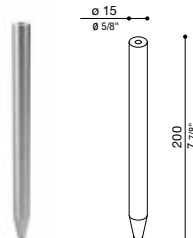
CNC50 Top 2L		LED	Specif.	Col.	Vetro/Glass	NEW
IK 10 20J xx9	Max 65°C	1 LED - 500mA 650lm - 6,5W - 14V real output lm 453	CL.III	▲	LL107020	
IP 68	Max 2000 Kg	1 LED - 24 V 650lm - 6,5W real output lm 453	CL.III	▲	LL107021	
		A+ A+ A+		led colour		
						N = (4000K) 3 = (3000K, lm -5%) 2 = (2700K, lm -5%)

CNC50 Swing		LED	Specif.	Col.	Vetro/Glass	
IK 07 2J xx5	Max 65°C	1 LED - 500mA 650lm - 6,5W - 14V real Max output lm 427	CL.III	▲	LL107012	
IP 68	- 1m	1 LED - 24 V 650lm - 6,5W real Max output lm 427	CL.III	▲	LL107013	
		A+ A+ A+		optic		led colour
				S = 13° M = 24° L = 53° D = Diff.		N = (4000K) 3 = (3000K, lm -5%) 2 = (2700K, lm -5%)

CNC50 Swing Spot		LED	Specif.	Col.	Vetro/Glass	NEW
IK 07 2J xx5	Max 65°C	1 LED - 500mA 650lm - 6,5W - 14V real Max output lm 488	CL.III	▲	LL107030	
IP 68	- 1m	1 LED - 24 V 650lm - 6,5W real Max output lm 488	CL.III	▲	LL107031	
		A+ A+ A+		led colour		
				N = (4000K) 3 = (3000K, lm -5%) 2 = (2700K, lm -5%)		



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 CN C35 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

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.

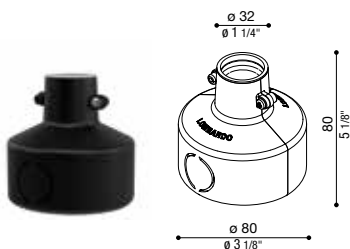
Cavo H05RN-F 5m Cable type H05RN-F 5m Câble H05RN-F 5m	Cavo H05RN-F 15m Cable type H05RN-F 15m Câble H05RN-F 15m
Cod. LB1070004	Cod. LB1070006
Cavo H05RN-F 10m Cable type H05RN-F 10m Câble H05RN-F 10m	Cavo H05RN-F 20m Cable type H05RN-F 20m Câble H05RN-F 20m
Cod. LB1070005	Cod. LB1070007

CNC35 - CNC50

Accessori - Accessories - Accessoires

Armatura da incasso CNC35

Armatura da incasso in termoplastico.



Thermoplastic recess box CNC35
Thermoplastic recess box.

Armature à encastrer CNC35
Armature à encastrer en matière thermoplastique.

Col.	Cod.
●	LB1070001

= 1

Armatura da incasso CNC50

NEW

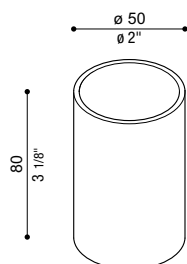
Armatura da incasso, ricavata da palo estruso standard in vetroresina Ø50 mm (misura esterna) lunghezza 80 mm, da posizionare a filo con la superficie di installazione.

Recess box CNC50

Recess box, made from a standard extruded post in fibreglass Ø50 mm (external dimension), length 80 mm, flush to the installation surface.

Boîte d'encastrement CNC50

Boîte d'encastrement fabriqué partir de poteau standard extrudé en fibre de verre Ø50mm (dimension extérieure) longueur 80mm, à placer au ras de la surface de montage.



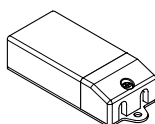
Col.	Cod.
●	LB1070024

= 1

Alimentatori disponibili

Ballasts available

Alimentations disponibles



Alimentatore CNC35 in corrente costante

CNC35 ballasts in constant current available

Alimentations CNC35 en courant constant disponibles

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

= 1

Alimentatore CNC50 in corrente costante

CNC50 ballasts in constant current available

Alimentations CNC50 en courant constant disponibles

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

= 1

Alimentatore CNC in tensione

CNC ballasts in constant tension 12/24V available

Alimentations CNC en tension 12/24V disponibles

12V

N° max CNC35	Cod.	IP
1/6	LB1070025	20
1/12	LB1070026	20
1/8	LB1070027	67
1/15	LB1070028	67

24V

N° max CNC35	CNC50	Cod.	IP
1/6	1/2	LB1070029	20
1/12	1/4	LB1070030	20
1/8	1/2	LB1070031	67
1/15	1/5	LB1070032	67

= 1

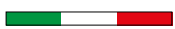


CNC35 Top L

CNC

LOMBARDO




made in Italy

Lombardo S.r.l.

Via Pizzigoni, 3 - 24060 Villongo (Bergamo) Italia

Tel. +39 035 939411 Fax +39 035 939496

www.lombardo.it info@lombardo.it

