

**CALCOLO DISTANZA DI FORATURA PER BARRE**  
**DRILLING DISTANCE CALCULATION FOR BARS**

I = Interasse fori fissaggio / drilling fixing hole

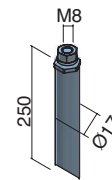
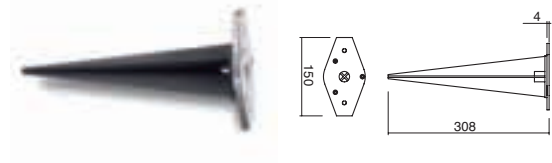
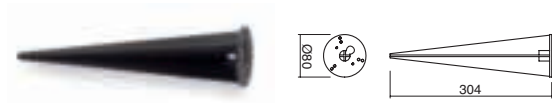
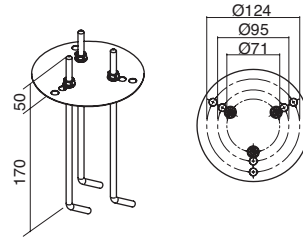
Esempio/example: PLEMO 1 Watt 3 LED: L = 249  
I = L - 40 mm  
Drilling (interasse): 249 - 40 = 209mm

Codice Code	Descrizione Description	Materiale finitura Finishing			
87017	Sistema di fissaggio per proiettori lineari PLEMO e LEFTA Fixing system for Plemo and Lefta linear projector	AISI 304 lucido Polished AISI 304			
87018	Sistema di fissaggio per proiettori lineari CRATOS Fixing system for Cratos linear projector	AISI 304 lucido Polished AISI 304			
87021	Sistema di fissaggio per proiettori lineari Fixing system for linear projector	AISI 304 lucido Polished AISI 304			
87019	Sistema di fissaggio per proiettori lineari su pareti H 4/5 mt Fixing systems for linear projector on walls 4-5 metres high	AISI 304 lucido Polished AISI 304			
87020	Sistema di fissaggio per proiettori lineari su pareti H 7/10 mt Fixing systems for linear projector on walls 7-10 metres high	AISI 304 lucido Polished AISI 304			
87022	Sistema di unione per barre modulari Coupling system for modular bars	Ottone cromato Chromate brass			

**Sistema di unione per barre modulari**  
Coupling system for modular bars

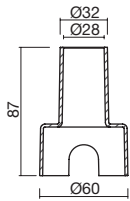

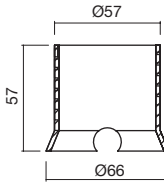

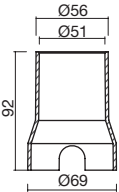

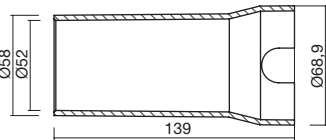

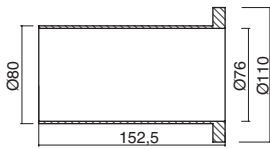

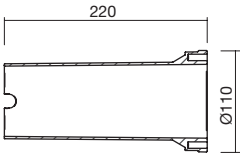

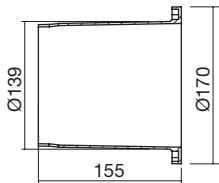

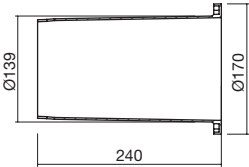

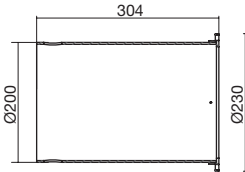



Codice Code	Descrizione Description	Materiale finitura Finishing
84868	Kit tiranti di fissaggio con dima di posizionamento <i>Fixing tie rod kit with positioning template</i>	
84884	Picchetto <i>Picket</i>	Alluminio verniciato nero <i>Black painted aluminium</i>
84882	Picchetto per Farled <i>Picket for Farled</i>	Alluminio verniciato nero <i>Black painted aluminium</i>
84890	Picchetto semplice (a tubo) <i>Tube picket</i>	Acciaio <i>Steel</i>
84992	Chiave a compasso <i>Face spanner</i>	Ferro verniciato nero <i>Black painted iron</i>
84993	Chiave a compasso grande per articoli NINFES e SISTA <i>Face spanner for Ninfes and Sista items</i>	Ferro verniciato nero <i>Black painted iron</i>
84894	Kit per giunzione stagna con resina - IP 68 - 3 poli <i>Resined watertight junction - Kit IP68 - 3 cores</i>	
84893	Morsettiere con pressacavi per giunti e connessioni - 3 poli <i>IP68 terminal-block for fast connections - 3 cores</i>	



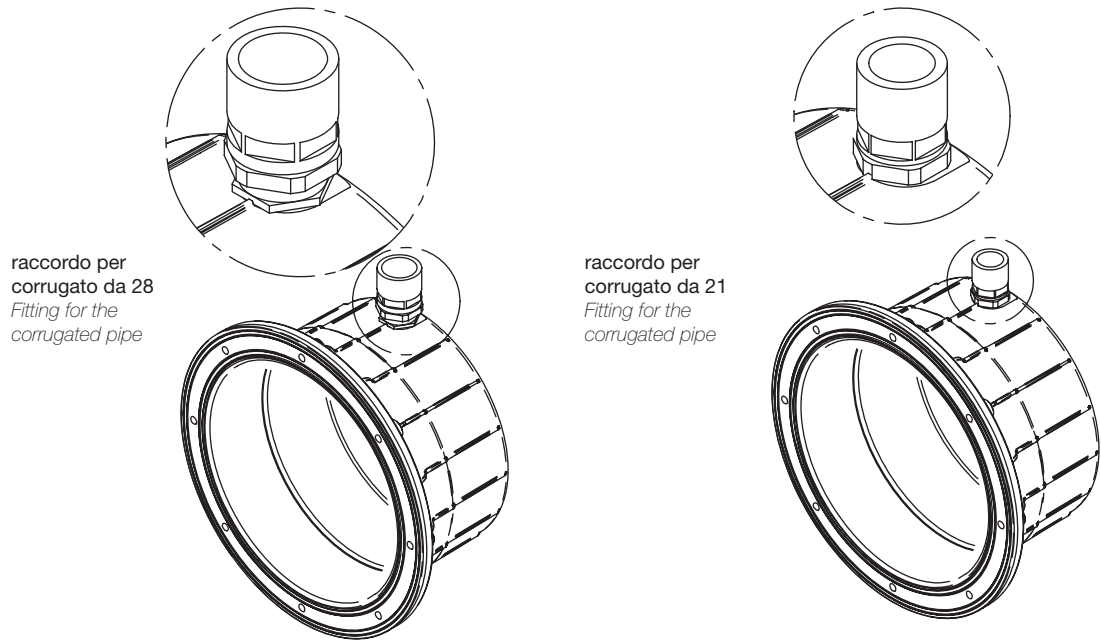
Codice Code	Articoli Products		
84335	Aspho 5 mm - Elin 5 mm		
84954	Beriel 2 Watt - Gude 2 Watt Kurt 2 Watt - Ture 5 mm RGB		
84916	Elin 2 Watt - Ilex 1 Watt		
84917	Ture 2 Watt - Ilex 2 Watt - Aspho 2 Watt Elin 2 Watt - Beriel 2 Watt - Gude 2 Watt Curt 2 Watt		
84337	Ilamt 1 Watt - Moby 5mm		
84349	Ilamt 2 Watt - Sauriade - Calypto Kuar 5 mm - Lochy 5 mm - Moby 5 mm Romim 5 mm - Actros 2 Watt		
84956	Picrol 2 Watt		
84955	Picrol 1 Watt		

Codice Code	Articoli Products		
84336	Nitum 1 Watt - Picrol 1 Watt Lochy 5 mm - Beret 1 Watt		
84915	Nitum 1 Watt - Beret 1 Watt		
84901	Picrol 2 Watt - Gude 2 Watt - Kurt 2 Watt - Ture 2 Watt - Nitum 2 Watt		
84995	Vissa, applicazione su piastrelle <i>Vissa, floor-tile application</i>		
84952	Vissa, anello ferma moquette <i>Vissa, ring for moquette</i>		
84339	Ghilea 1 Watt		
84902	Ghilea 2 Watt		
84338	Domax 2 Watt - Invas Quara - Quark 2Watt		
84350	Kuar 5 mm - Shing 5 mm		
84342	Albi		

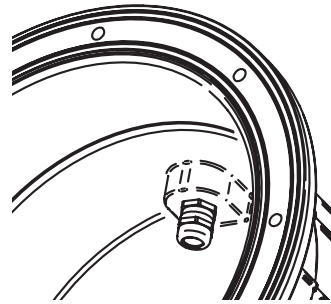
Codice Code	Articoli Products		
84918	Napo - Olavif		
84953	Sivar		
84936	Atte 1 Watt - Disträ - Dordi 1 Watt - Ivil 1 Watt - Nink 1 Watt - Otix 1 Watt Poly - Revil - Segol - Seved - Siffer - Tolf 1 Watt - Loum 1 Watt		
84935	Dordi 2 Watt - Tolf 2 Watt - Atte 2 Watt Ivil 2 Watt - Nink - Otix 2 Watt - Loum 2 Watt - Revil - Segol - Seved - Siffer		
84341	Alvaster 1 Watt - Axum 1 Watt Dans - Elf 1 Watt - Fyrtorn 1 Watt Gyps 1 Watt - Halle 1 Watt - Halvor Herlec - Hoya - Ingar 1 Watt Inger 1 Watt - Insy 1 Watt Kunda 1 Watt - Phyl - Zurep		
84900	Alvaster 2 Watt - Axum 2 Watt Fyrtorn 2 Watt - Gyps 2 Watt - Elf 2 Watt Ingar 2 Watt - Inger 2 Watt - Insy 2 Watt Lunstar 2 Watt - Kunda 2 Watt		
84933	Adek 1 Watt - Egil 1 Watt Siver - Sixten 1 Watt		
84932	Adek 2 Watt - Sixten 2 Watt		
84905	Sista		

Codice Code	Articoli Products		
84928	Fasim		
84906	Fasim		
84942	Noutek IP67		
84943	Noxima IP67		
84944	Accimar IP67		
84907	Dirta		
84909	Drain		
84934	Touch Screen		

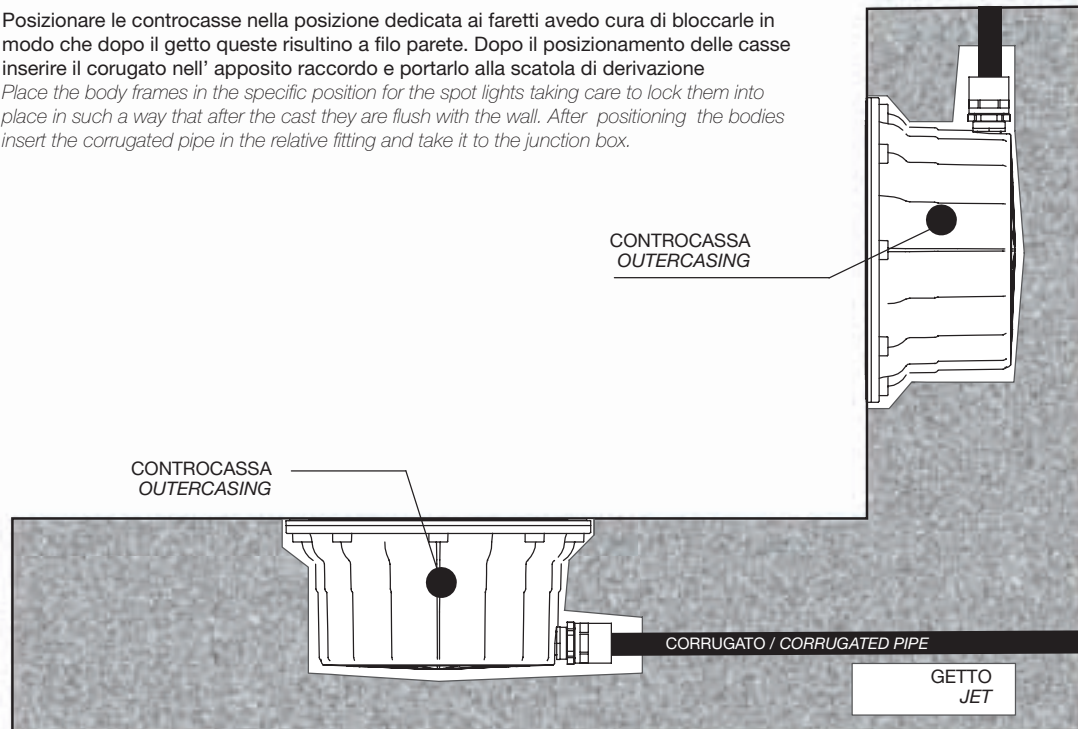
Montare raccordo portacorrugato (il raccordo per il corrugato da 28 è dotato di una riduzione)  
Install the corrugated tube holder fitting (the fitting for the 28 corrugated pipe has an adaptor)

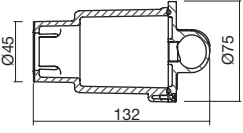
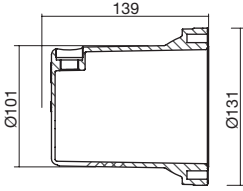
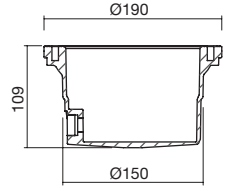



Il pressacavo PG9 è premontato all'interno della cassa  
The cable gland (PG9) is pre-fitted into outercasing

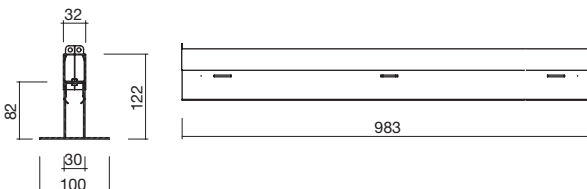
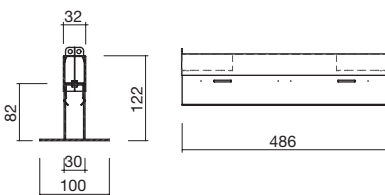
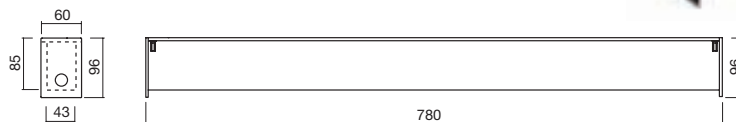
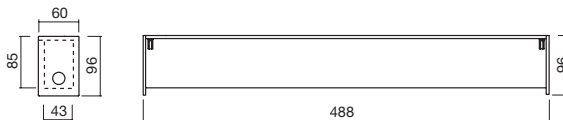
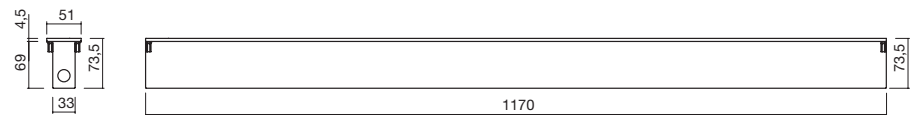
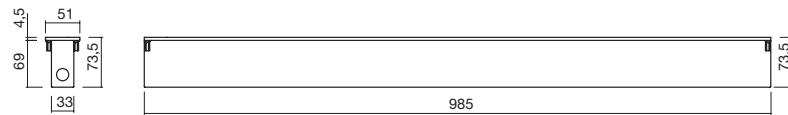
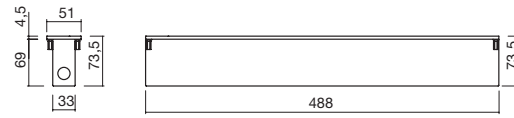
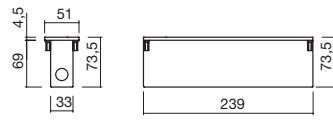


Posizionare le controcasse nella posizione dedicata ai faretto avendo cura di bloccarle in modo che dopo il getto queste risultino a filo parete. Dopo il posizionamento delle casse inserire il corrugato nell' apposito raccordo e portarlo alla scatola di derivazione  
Place the body frames in the specific position for the spot lights taking care to lock them into place in such a way that after the cast they are flush with the wall. After positioning the bodies insert the corrugated pipe in the relative fitting and take it to the junction box.



Codice Code	Articoli Products		
84945	Atinox IP68		
84990	Atinox IP68		
84937	Noutek IP68		
84938	Noxima IP68		
84939	Accimar IP68		

Codice Code	Finitura Finishing	Articolo Products
84919	Ferro verniciato in cataforesi <i>Painted iron in cataphoresis</i>	Rabas Balmur
84920	Ferro verniciato in cataforesi <i>Painted iron in cataphoresis</i>	Rabas Balmur
84921	Ferro verniciato in cataforesi <i>Painted iron in cataphoresis</i>	Rabas Balmur
84922	Ferro verniciato in cataforesi <i>Painted iron in cataphoresis</i>	Rabas Balmur
84940	Ferro verniciato in cataforesi <i>Painted iron in cataphoresis</i>	Rabal
84941	Ferro verniciato in cataforesi <i>Painted iron in cataphoresis</i>	Rabal
84997	Inox	Lefta Remur
84996	Inox	Lefta Remur

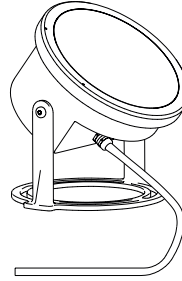


Sequenza di montaggio  
Assembling sequence



Su richiesta, gli articoli **da esterno** possono essere forniti con cavo montato (prezzo al metro).  
*On request the outdoor items can be supplied with cable fitted (price per metre).*  
 Sur demande, les articles d'extérieur peuvent être fournis avec un câble monté (prix au mètre).  
 Bajo pedido, los artículos para exterior pueden suministrarse con cable montado (precio por metro).  
 Auf Anfrage können die Artikel der Außenbereiche mit eingebautem Kabel geliefert werden (Preis je Meter).

Codice cavo Cable code	Applicazione Application
84888	Proiettore senza driver Projector without driver
84875	Proiettore senza driver Projector without driver
84887	Proiettore con driver Projector with driver
84863	Proiettore con driver Projector with driver
84864	Proiettore RGB RGB projector



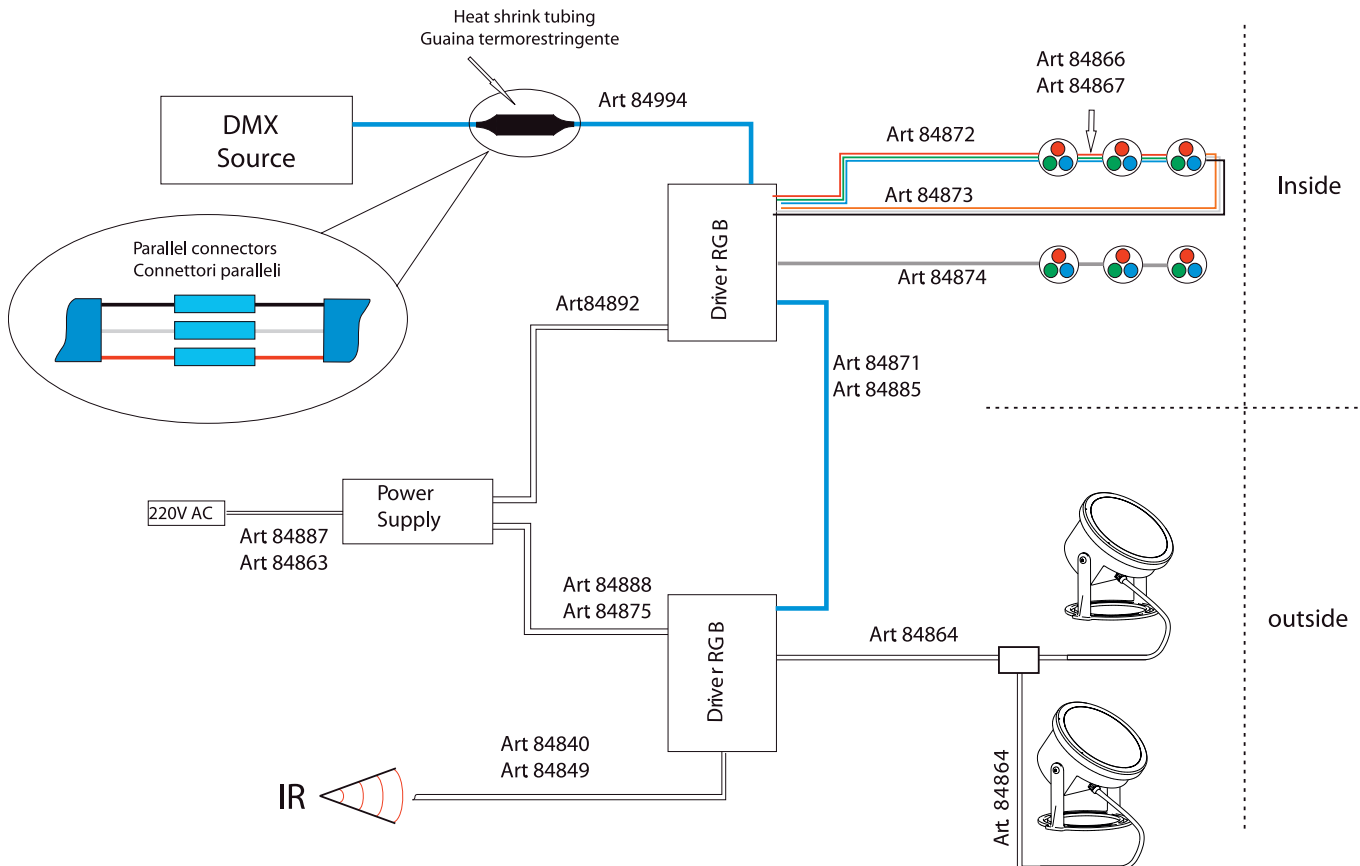
Per il cablaggio di un impianto vengono forniti a richiesta tutti i cavi precabati su misura (prezzo al metro) per qualsiasi applicazione.  
 Per l'installazione del cavo DMX in canalette passacavo: tagliare il cavo prima del connettore, effettuare il cablaggio e ricollegare il connettore secondo lo schema in figura.








For the wiring of a plant all the prewire cables are supplied to measure on request (price per metre) for any application.  
 To install the DMX cable through cable pipe: have the cable cut, effect the wiring and finally reconnect the cable clamp as the following scheme.

Pour le câblage d'une installation, les câbles peuvent être fournis sur demande précablés et sur mesure (prix au mètre) pour n'importe quelle application.  
 Pour l'installation du cable DMX en gaine de cable: couper le cable avant le connecteur, effectuer le cablage et brancher de nouveaux le connecteur selon la figure.

Para el cableado de una instalación se suministran bajo pedido todos los cables precableados a la medida (precio por metro) para cualquier aplicación.  
 Para instalar el cable DMX en canaletas: cortar el cable antes de la clema de conexión, efectuar el cableaje y volver a conectar según achivo adjunto.

Für die Verkabelung einer Anlage werden auf Anfrage alle vorverdrahteten Kabel für jede Anwendung nach Maß (Preis je Meter) geliefert.  
 Um das DMX-Kabel im Biegbaren Rohr zu installieren: das Kabel vor der Verbindung schnitten; die Verkabelung ausführen; die Verbindung nach dem Bildplan wieder verkabeln.








Codice Code	Tipo di isolamento Type of insulation	Temperatura max d'impiego Usage max temperature	Tensione d'esercizio Operating voltage	Nomeclatura Names	Sez. mm Section mm	Colori Colors	Pressacavo Cable gland	Ø Est. in mm outside Ø	
84862	NEOPRENE	T 90 °C	450/750 V	H07RN-F	2X1	r n	PG 9	8,3	
84863	NEOPRENE	T 60 °C	450/750 V	H07RN-F	3X1	l m g	PG 9	8,9	
84876	NEOPRENE	T 90 °C	450/750 V	H07RN-F	3X1	r n z	PG 9	8,9	 IP68 only
84864	NEOPRENE	T 90 °C	450/750 V	H07RN-F	7x1	b v n l y r z	PG 9	9,6	
84887	NEOPRENE	T 60 °C	300/500 V	H05RN-F	3x1	l m g	PG 7	7,2	
84888	NEOPRENE	T 90 °C	300/500 V	H05RN-F	2x1	r n	PG 7	6,8	
84874	PVC	T 70 °C	300/500 V	H05RN-F	6x0,75	b v n l y r	PG 7	7	

## TABELLA COLORI DEI CONDUTTORI

## WIRES COLORS LIST

conforme alle norme DIN 47100 / in conformity with DIN 47100

- l** = **blu** / blue
- n** = **nero** / black
- m** = **marrone** / brown
- g** = **giallo-verde** / yellow-green
- r** = **rosso** / red
- b** = **bianco** / white
- z** = **giallo-nero** / yellow-black
- v** = **verde** / green
- y** = **giallo** / yellow
- a** = **arancio** / orange

Codice Code		Tipo di isolamento Type of insulation	Temperatura max d'impiego Usage max temperature	Tensione d'esercizio Operating voltage	Sez. mm Section mm	Colori Colors	
84866	Cavo 3 poli precablato con 2 connettori maschio L 1 mt <i>3 cores cable with 2 plugs connectors L 1 mt</i>	PVC	T 90° C	300/500 V	3x0,5	r v l	
84867	Cavo 3 poli precablato con 2 connettori maschio L 3 mt <i>3 cores cable with 2 plugs connectors L 3 mt</i>	PVC	T 90° C	300/500 V	3x0,5	r v l	
84872	Cavo 3 poli precablato con 1 connettore maschio L 1,5 mt <i>3 cores cable with 1 plug connector L 1,5 mt</i>	PVC	T 90° C	300/500 V	3x0,5	r v l	
84873	Cavo 3 poli precablato con 1 connettore maschio L 1,5 mt <i>3 cores cable with 1 plug connector L 1,5 mt</i>	PVC	T 90° C	300/500 V	3x0,5	a b n	
84892	Cavo 2 poli piattina <i>2 cores flat cable</i>	FEP	T 180° C	450/750 V	2x0,75	r n	

## TABELLA COLORI DEI CONDUTTORI

## WIRES COLORS LIST

conforme alle norme DIN 47100 / in conformity with DIN 47100

- l** = **blu** / blue
- n** = **nero** / black
- m** = **marrone** / brown
- g** = **giallo-verde** / yellow-green
- r** = **rosso** / red
- b** = **bianco** / white
- z** = **giallo-nero** / yellow-black
- v** = **verde** / green
- y** = **giallo** / yellow
- a** = **arancio** / orange

Codice Code	
84895	CAVO DMX 512+PRESA PER COLLEGAMENTO TOUCH/CENTRALINA L. 1mt <i>DMX 512 CABLE + SOCKET FOR CONNECTION TOUCH/DRIVER L. 1 mt</i>
84994	CAVO DMX 512+PRESA PER COLLEGAMENTO TOUCH/CENTRALINA L. 5mt <i>DMX 512 CABLE + SOCKET FOR CONNECTION TOUCH/DRIVER L. 5 mt</i>
84869	SPINA XLR 3 POLI <i>XLR PLUG 3 POLES</i>
84870	PRESA XLR 3 POLI <i>XLR SOCKET 3 POLES</i>
84871	CAVO DMX 512 PRECABLATO CON CONNETTORI M/F XLR 3 POLI 1 mt <i>PRECABLED DMX512 CABLE WITH M/F XLR 3 POLES CONNECTORS</i>
84885	CAVO DMX 512 PRECABLATO CON CONNETTORI M/F XLR 3 POLI 5 mt <i>PRECABLED DMX512 CABLE WITH M/F XLR 3 POLES CONNECTORS</i>
84865	CAVO DMX 512 LK-DMX-S ( PREZZO AL METRO) <i>DMX 512 LK-DMX-S CABLE (PRICE IN METER)</i>



#### Specifiche del prodotto Product specifications

**(Attenzione: questi connettori non sono adatti per applicazioni di rete.)  
(Attention: these connectors are not suitable for application in network.)**

Tensione di esercizio: 250V picco d.c. oppure a.c.  
Operating voltage: 250 V peak d.c. or a.c.

Corrente nominale: 16 A (3P)  
Rated current:

Gamma temperature: da -30°C a +80°C  
Temperature range: from -30°C to + 80°

Contatti: Contatti arrotondati o contatti solidi e con placcatura in argento oppure oro. Anti-ossidazione.

Contacts: Rolled contacts or solid contacts and with silver or gold plating. Anti-oxidation.

Codice Code	
84983	TELECOMANDO IR - Versione per alimentatore dimmerabile i-LèD Funzioni: accensione-spegnimento remoto - dimmerazione 0-100% remota Grado di protezione: IP20 Portata: 10mt Dotato di supporto portatelecomando <i>IR REMOTE CONTROL - Version for dimmable driver i-LèD</i> Functions: remote turning on and off - remote dimmeration 0-100% Protection class: IP 20. Capacity: 10 mt Remote control support
84982	TELECOMANDO IR - Versione per driver RGB o bianco dinamico i-LèD Funzioni: accensione, spegnimento, esecuzione e scelta dei programmi. Grado di protezione: IP20 Portata 10mt Dotato di supporto portatelecomando <i>IR REMOTE CONTROL - Version for i-LèD RGB and/or dimmable drivers</i> Functions: turning on, turning off, running and choice of the programs Protection class: IP 20. Capacity: 10 mt Remote control support
84841	Ricevitore IR compatibile con la serie Plana della Vimar <i>IR receiver compatible with the Vimar Planar series</i>
84840	Cavo precablato con 2 Jack stereo da 2,5 mm per conessioni IR. L. 3 m <i>Pre-wired cable with two 2.5 mm stereo jacks for IR connections. Length 3 metres.</i>
84848	Jack stereo da 2,5 mm per connessione IR <i>2.5 mm stereo jack for connection with IR</i>
84849	Cavo a mt. per connessione IR PVC-PVC con schermatura in alluminio, Ø esterna 4 mm, Temperatura -20° +85°, colore rosso/nero autoestinguente. Prezzo al metro <i>Mt. cable for IR PVC-PVC connection with aluminium screening, o.d. 4 mm.</i> <i>Temperature -20° - +85°, red/black self-extinguishing. Price in meter.</i>
84984	Paraluce <i>Lens hood</i>
84799 84899 84985 84986	Cono sez.10mm - Nichel / <i>Cone sect.10mm - Nichel</i> Cono sez.10mm - Cromo / <i>Cone sect.10mm - Krome</i> Cono sez.8mm - Cromo / <i>Cone sect.8mm - Krome</i> Cono sez.8mm - Nichel / <i>Cone sect.8mm - Nichel</i>

