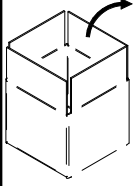
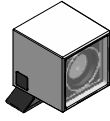


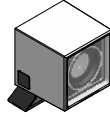
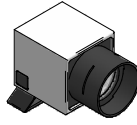
Serie: PERISKOP



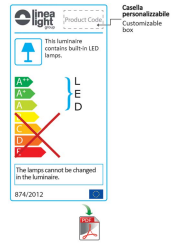
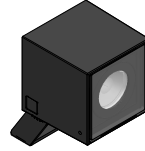
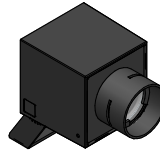
4,5W ~~✗~~



6W ~~✗~~

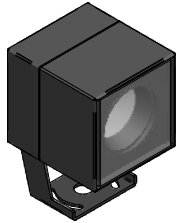


7,5W-8,7W

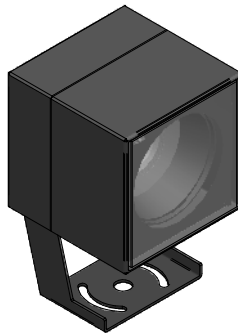


Etichetta energetica scaricabile dal sito www.linealight.com
Energy label downloaded from the website www.linealight.com

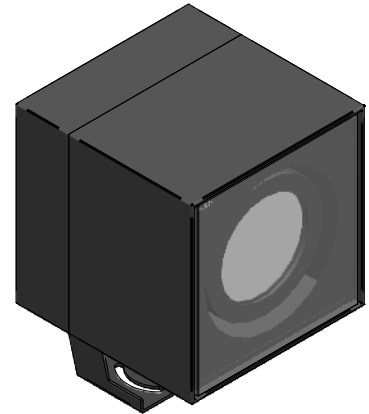
8W-9W



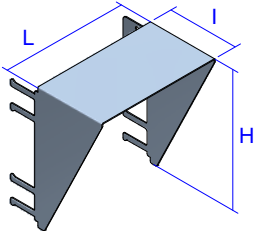
18W-20W



33W-45W-50W

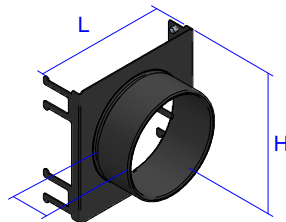


1. Antiabbagliamento 1 Anti-glare 1



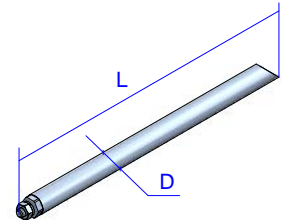
	L (mm)	H (mm)	I (mm)
cod. 83245 - 7,5W-8,7W	53,5	58	30
cod. 98966 - 8W-9W	71	76	40
cod. 98967 - 18W-20W	107	110	50
cod. 98968 - 33W-45W-55W	154	162	75

2. Antiabbagliamento 2 Anti-glare 2



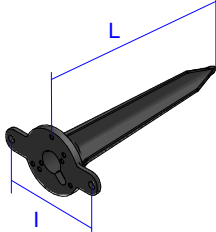
	L (mm)	H (mm)	I (mm)
cod. 98969 - 8W-9W	71	76	22
cod. 98970 - 18W-20W	107	110	22
cod. 98971 - 33W-45W-50W	154	162	42

3. Picchetto Steel picket



4,5W / 6W / 7,5W / 8,7W	L(mm)	D(mm)
cod. 98624	160	10

4. Picchetto Fixing picket



	L(mm)	I(mm)
89371 - 7,5W/8,7W	204	115
98549 - 8W/9W/18W/20W/33W/45W/50W		

5. Cinghia Bolt fixing

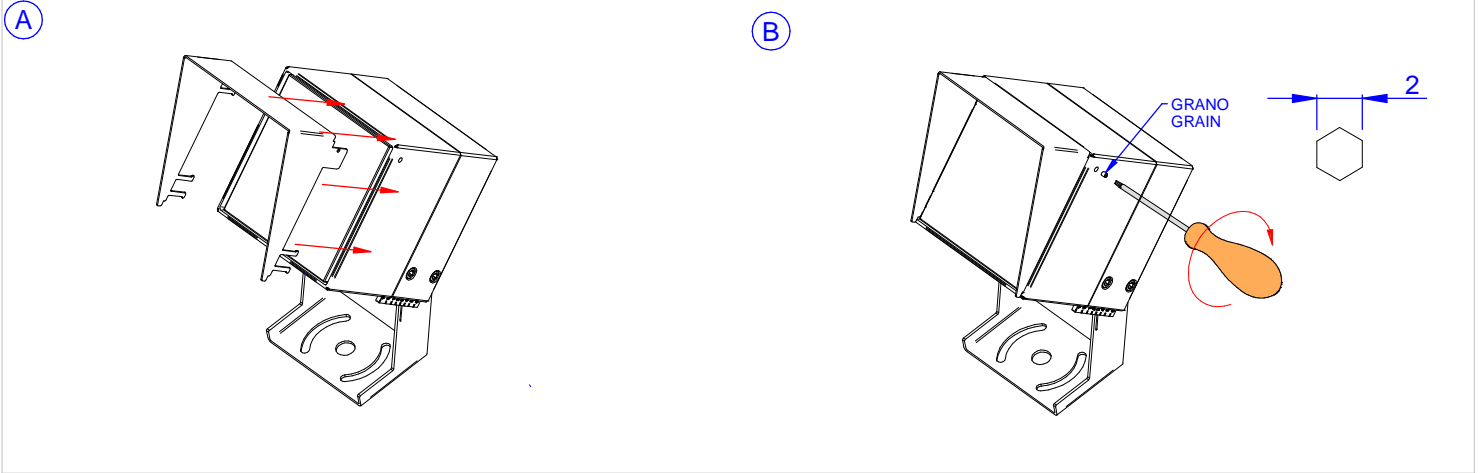


cod.	99802
8W/9W/18W/20W	

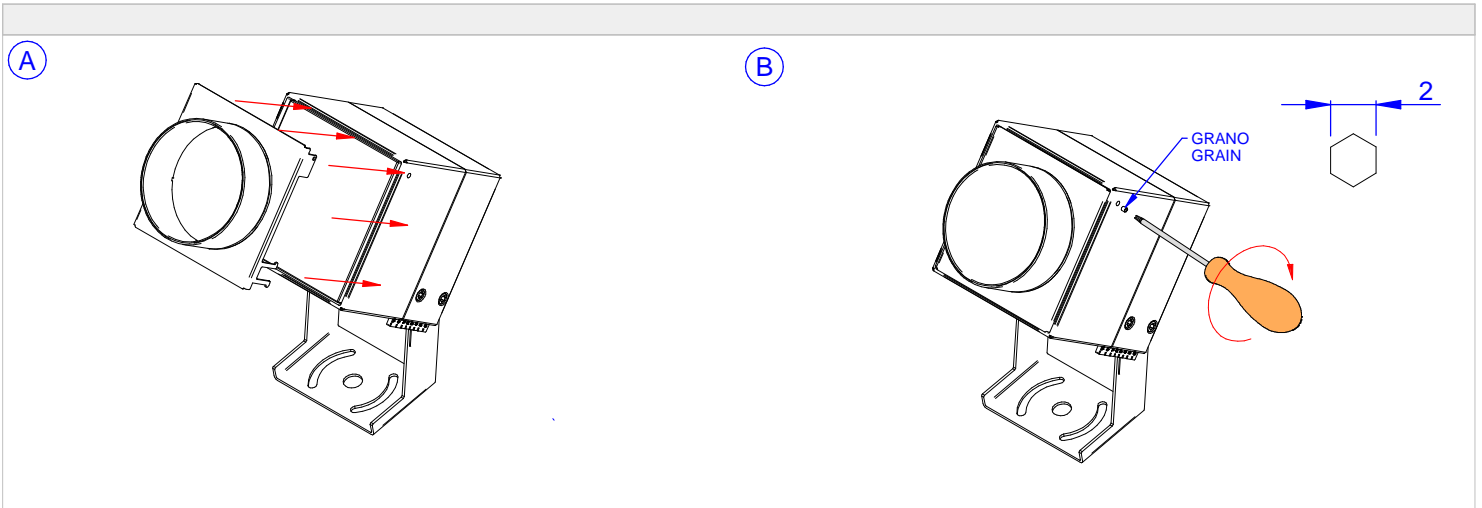
PERISKOP

1. Montaggio antiabbagliamento 1 Anti-glare 1 assembly

Inserimento (A) e fissaggio con grano (B) Insertion and grain fixing

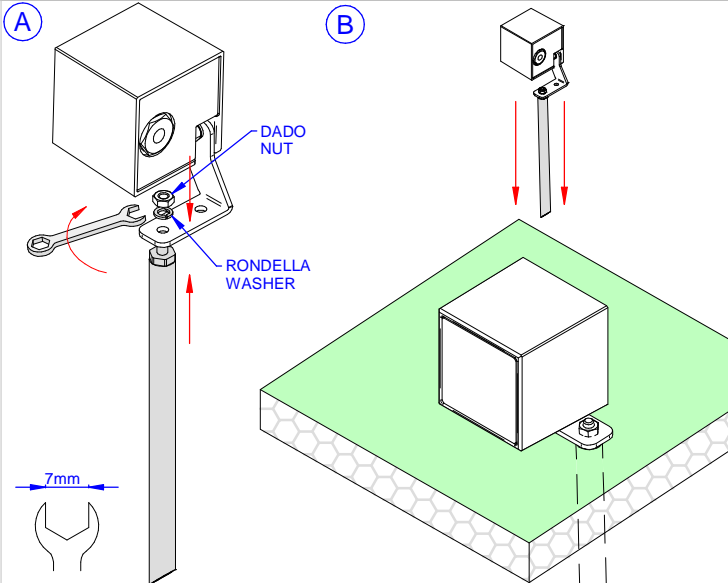


2. Montaggio antiabbagliamento 2 Anti-glare 2 assembly



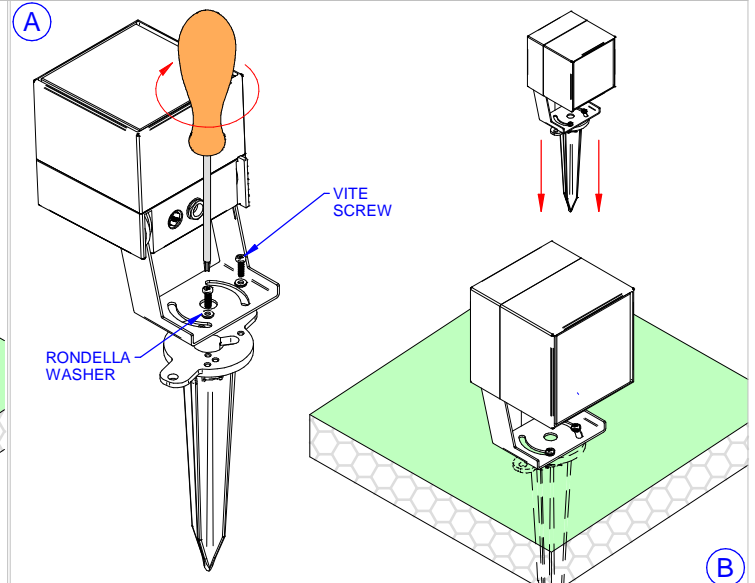
3. Montaggio picchetto steel picket assembly

Fissaggio (A) e alloggiamento picchetto (B) Steel picket fixing and lodging



4. Montaggio picchetto picket assembly

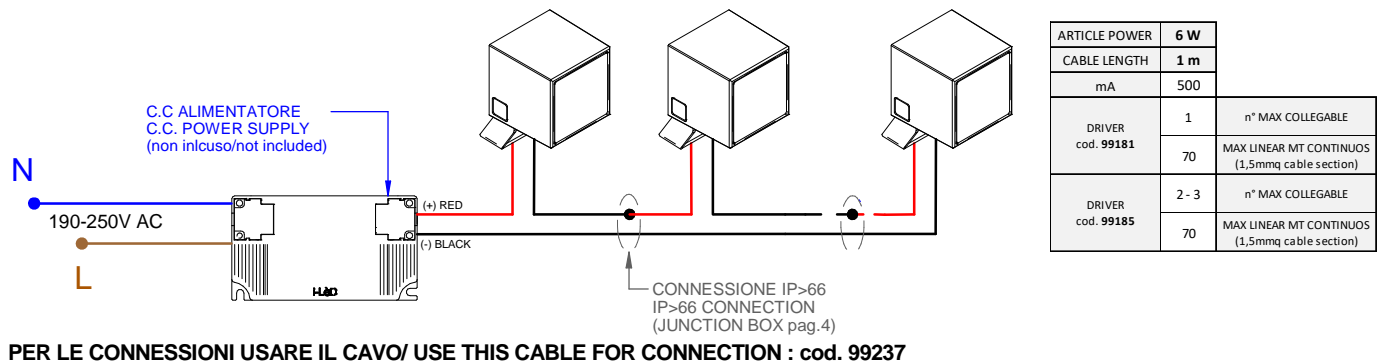
Fissaggio (A) e alloggiamento picchetto (B) Picket fixing and lodging



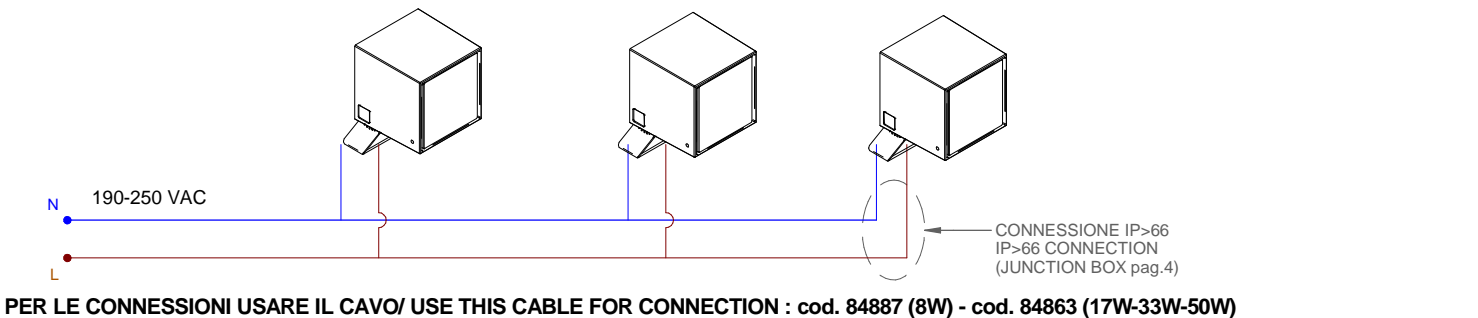
ISTRUZIONI DI MONTAGGIO - MOUNTING INSTRUCTIONS

I	GB	F	D	E
<p>Procedura di cablaggio</p> <p>1 Chiudere l' interruttore generale OFF</p> <p>2 Collegare i faretto all' alimentatore</p> <p>3 Collegare l' alimentatore alla rete</p> <p>4 Aprire l' interruttore generale ON</p> <p>N.B</p> <p>Tutte le operazioni di manutenzione ed installazione vanno eseguite con l' interruttore generale in posizione OFF</p> <p>Non collegare più faretto in parallelo all' uscita dello stesso alimentatore</p> <p>I faretto necessitano di corrente costante stabilizzata</p> <p>Per il N° di led collegabili all' alimentatore seguire le indicazioni sull'etichetta dello stesso</p> <p>IL FARETTO RISULTA GARANTITO SOLO CON ALIMENTATORI DISTRIBUITI DA i-LèD</p> <p>Se il cavo di alimentazione è danneggiato va sostituito solamente dalla casa madre o da personale autorizzato i-léd.</p> <p>La sorgente luminosa può essere sostituita solamente dalla casa madre o da personale autorizzato i-léd.</p>	<p>Wiring procedure</p> <p>1 Switch off the main switch OFF</p> <p>2 Connect the spotlights to the power supply unit.</p> <p>3 Connect the power supply unit to the network</p> <p>4 Switch on the main switch ON</p> <p>N.B</p> <p>All the maintenance and installation procedures must be carried out with the main switch in position OFF</p> <p>Do not connect too many parallel spotlights to the output of the same power supply unit</p> <p>Use stabilized constant current for the spotlights</p> <p>Follow the instructions on the label of the power supply unit for the number of spotlights that can be connected to it</p> <p>SPOTLIGHTS ARE GUARANTEED ONLY IF POWER SUPPLY UNITS DISTRIBUTED BY i-LèD ARE USED</p> <p>If the external flexible cable or cord of this luminaire is damaged, it shall be exclusively replaced by the manufacturer or his service agent or a similar qualified person in order to avoid a hazard.</p> <p>The light source contained in this luminaire shall only be replaced by the manufacturer or his service agent or a similar qualified person.</p>	<p>Procédure de câblage</p> <p>1 Couper le disjoncteur OFF</p> <p>2 Relier les spots au driver</p> <p>3 Relier le driver au réseau</p> <p>4 Connecter le disjoncteur ON</p> <p>N.B.</p> <p>Toutes les opérations de maintenance et d'installation seront effectuées avec le disjoncteur sur la position OFF</p> <p>Ne pas relier plusieurs spots en parallèle sur la sortie du même driver</p> <p>Les spots nécessitent d'un courant constant stabilisé</p> <p>Pour le N° de leds reliables au driver, suivre les indications reportées sur son étiquette</p> <p>LE SPOT EST GARANTI SEULEMENT AVEC LES DRIVERS DISTRIBUES PAR i-LèD</p>	<p>Anleitung zur Verkabelung</p> <p>1 Schalten Sie den Hauptschalter aus OFF</p> <p>2 Schliessen Sie die Strahler an dem Stromversorgungsgeraet an</p> <p>3 Schliessen Sie das Stromversorgungsgeraet ans Netz an</p> <p>4 Schalten Sie den Hauptschalter ein ON</p> <p>N.B</p> <p>Die Wartungs- und Instandhaltungsvorgänge müssen mit Hauptschalter in Position durchgeführt werden OFF</p> <p>Schalten Sie weiterhin keinen Strahler mehr parallel am Ausgang desselben Stromversorgungsgeräts</p> <p>Die Strahler brauchen Konstantstrom</p> <p>Beachten Sie die Etikette des Stromversorgungsgeräts, um die Anzahl der am Stromversorgungsgerät anzuschliessenden LED zu erfahren.</p> <p>DIE GARANTIE IST GÜLTIG NUR FÜR STRAHLER, DIE MIT i-LèD STROMVERSORGUNGSGERÄTEN EINGESPEIST WERDEN.</p>	<p>Procedimiento de cableado</p> <p>1 Cerrar el interruptor general OFF</p> <p>2 Conectar los focos al alimentador</p> <p>3 Conectar el alimentador a la red</p> <p>4 Abrir el interruptor general ON</p> <p>N.B</p> <p>Todas las operaciones de mantenimiento e instalación se tendrán que llevar a cabo con el interruptor general en posición OFF</p> <p>No conectar má focos en paralelo a la salida del mismo alimentador</p> <p>Los focos necesitan corriente constante estabilizada</p> <p>Sobre el N° de leds conectables al alimentador seguir las indicaciones indicadas en la etiqueta del mismo</p> <p>EL FOCO SÓLO ESTÁ GARANTIZADO CON ALIMENTADORES DISTRIBUIDOS POR i-LèD</p>

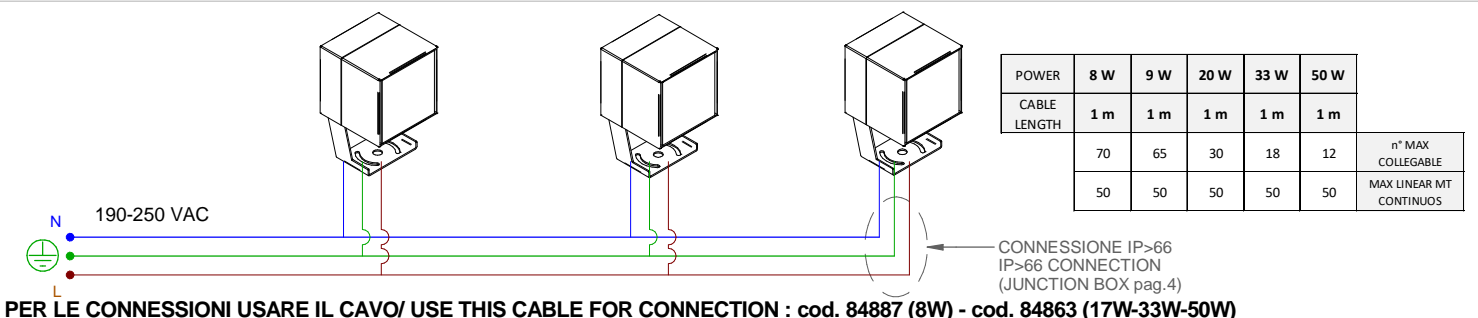
Collegamenti faretto 6W Spotlights Connections 6W



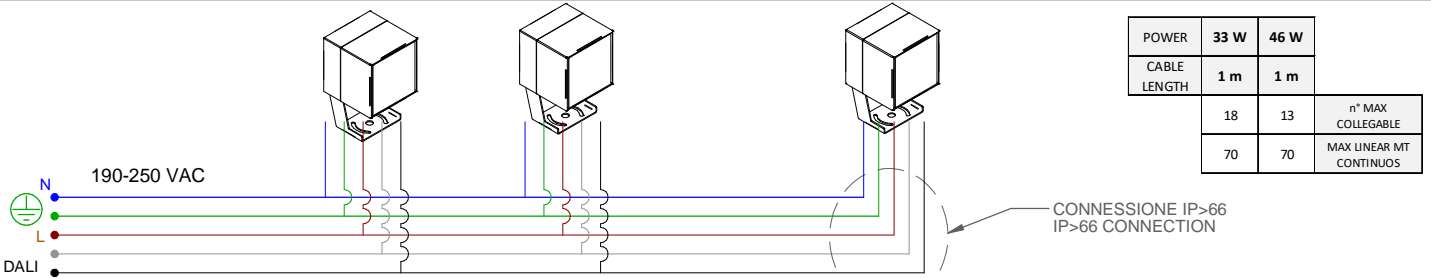
Collegamenti faretto 7,5W-8,7W Spotlights Connections 7,5W-8,7W



Collegamenti faretto 7W-8W-9W-11,5W-20W-33W-50W Spotlights Connections 7W-8W-9W-11,5W-20W-33W-50W

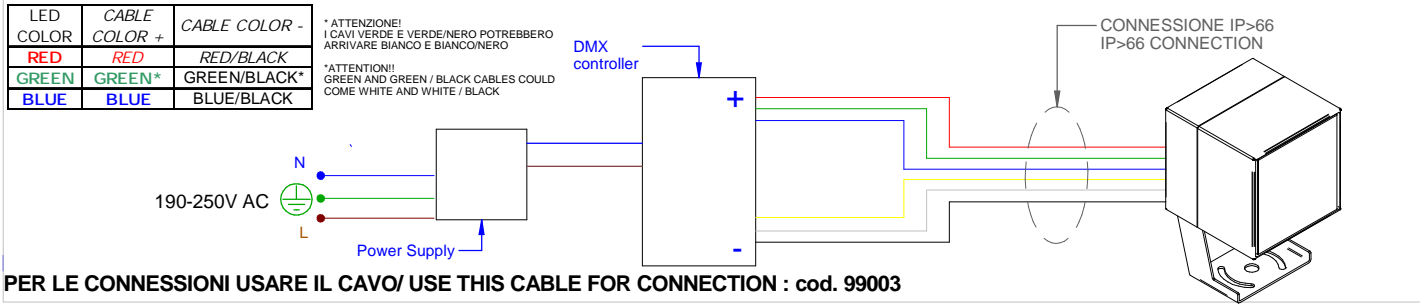


Collegamenti faretto 33W - 46W DALI Spotlights Connections 33 W - 46 W DALI



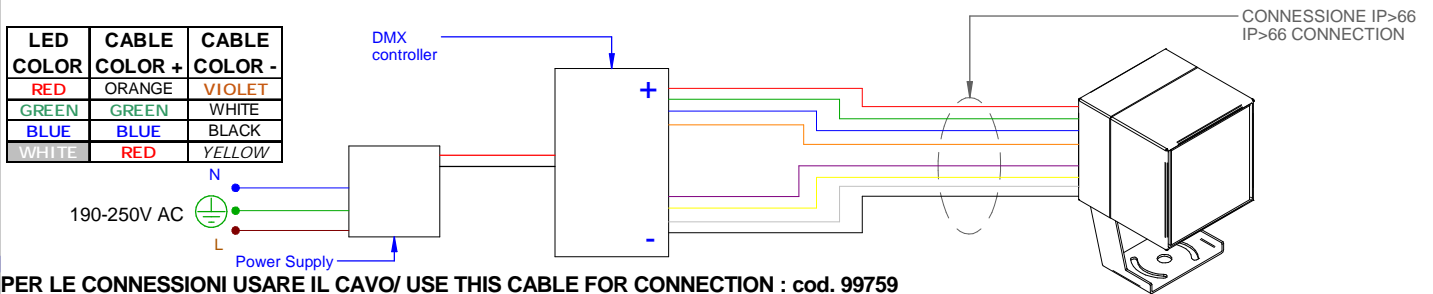
PER LE CONNESSIONI USARE IL CAVO/ USE THIS CABLE FOR CONNECTION : cod. 99751

Collegamenti faretto RGB 4,5W - 500mA Spotlights RGB Connections 4,5W - 500mA



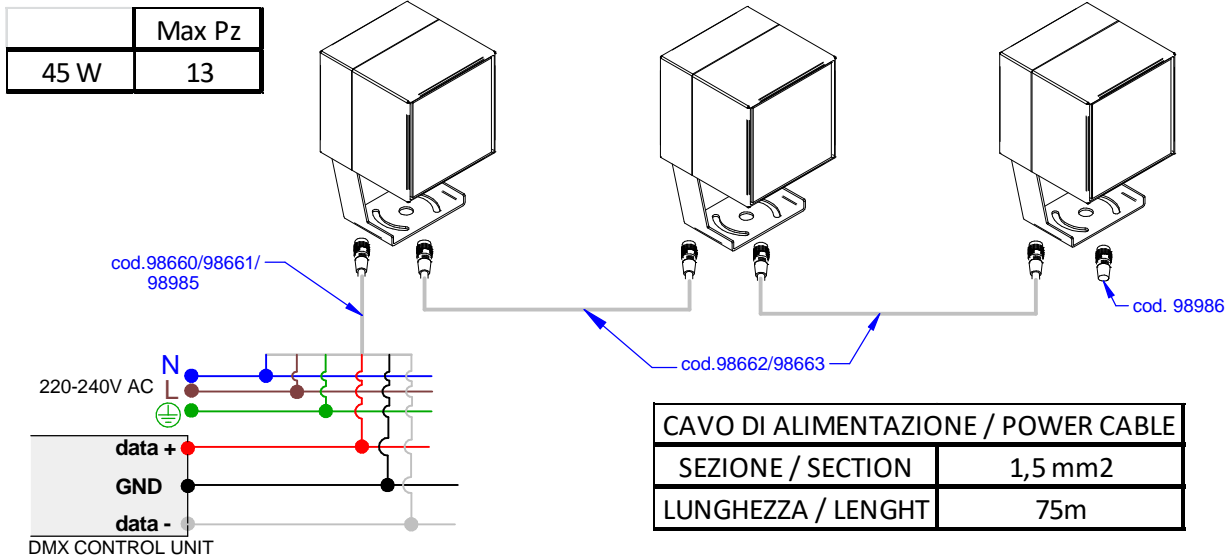
PER LE CONNESSIONI USARE IL CAVO/ USE THIS CABLE FOR CONNECTION : cod. 99003

Collegamenti faretto RGBW 8W-630mA / 18W-500mA Spotlights RGBW Connections 8W-630mA / 18W-500mA



PER LE CONNESSIONI USARE IL CAVO/ USE THIS CABLE FOR CONNECTION : cod. 99759

Collegamenti faretto RGBW 45 W Spotlights Connections RGBW 45 W



(ITA) - I prodotti devono essere installati tassativamente con alimentazioni, cablaggi e accessori originali del Gruppo Linea Light, o eventualmente approvati dall'azienda. L'utilizzo di accessori non originali, o non approvati, determina il decadimento di ogni garanzia sul prodotto. (ENG) - All power supply, wiring and accessories used for product installation shall be original Linea Light Group parts or approved by the company. The warranty will become void if non original or non approved parts are used. (FRA) - Les produits doivent impérativement être installés avec des alimentations, des câblages et des accessoires Linea Light Group, ou qui ont été approuvés par l'entreprise. L'utilisation d'accessoires non d'origine, ou non approuvés, entraîne la déchéance de toute garantie sur le produit. (ESP) - Los productos se han de instalar obligatoriamente con alimentaciones, cableados y accesorios originales de Linea Light Group o, de otra forma, deben ser aprobados por la empresa misma. El uso de accesorios no originales, o no aprobados, anula todas las garantías del producto. (GER) Die Produkte müssen obligatorisch mit Originalstromversorgung, Originalkabeln und Originalzubehör der Linea Light Group oder mit Teilen, die von der Linea Light Group ausdrücklich empfohlen sind, installiert werden. Die Verwendung von nicht originalen oder nicht vom Hersteller empfohlenem Zubehör führt zu einem sofortigen Verfall vom Garantieanspruch für das Produkt.

Junction boxes

Junction box | connector gel 2 ways



connectors	External Ø of the cable	code
IP68 2x0,75 mm ²	Ø 4,8 ~ Ø 6 mm	<u>98989</u>

Junction box | connector 2 ways



connectors	External Ø of the cable	code
IP68 min. 2x0,25 mm ² max. 2x1,0 mm ²	Ø 3 ~ Ø 8 mm	<u>98990</u>

Junction box | connector gel 2 ways



connectors	External Ø of the cable	code
IP68 max. 3x1,5 mm ²	Ø 5,5 ~ Ø 10 mm	<u>98991</u>

Junction box | connector 2 ways



connectors	External Ø of the cable	code
IP68 min. 2x0,5 mm ² max. 2x2,5 mm ²	Ø 7 ~ Ø 13,5 mm	<u>84893</u>

Junction box | connector gel 4 ways



connectors	External Ø of the cable	code
IP68 max. 4x1,5 mm ²	Ø 6,5 ~ Ø 12 mm	<u>84894</u>

PER PERISKOP RGBW 48 W / ONLY FOR PERISKOP RGBW 48 W

Cables

ALLInONE power and signal cable - 190-250V AC - 48 V DC



1 m	Female 6 pin	3 x 1,5 mm ² + 2 x 0,2 mm ² + shield	<u>98660</u>
5 m	Female 6 pin	3 x 1,5 mm ² + 2 x 0,2 mm ² + shield	<u>98661</u>

Extension ALLInONE power and signal cable - 190-250V AC - 48 V DC



1 m	Male/Female 6 pin	3 x 1,5 mm ² + 2 x 0,2 mm ² + shield	<u>98662</u>
5 m	Male/Female 6 pin	3 x 1,5 mm ² + 2 x 0,2 mm ² + shield	<u>98663</u>

DMX Accessories



ALLInONE Start_Splitter power/signal	More information 223	<u>98985</u>
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ALLInONE Continuity_Splitter power/signal	More information 223	<u>99390</u>
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ALLInONE DMX line closure adapter	More information 223	<u>98986</u>
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