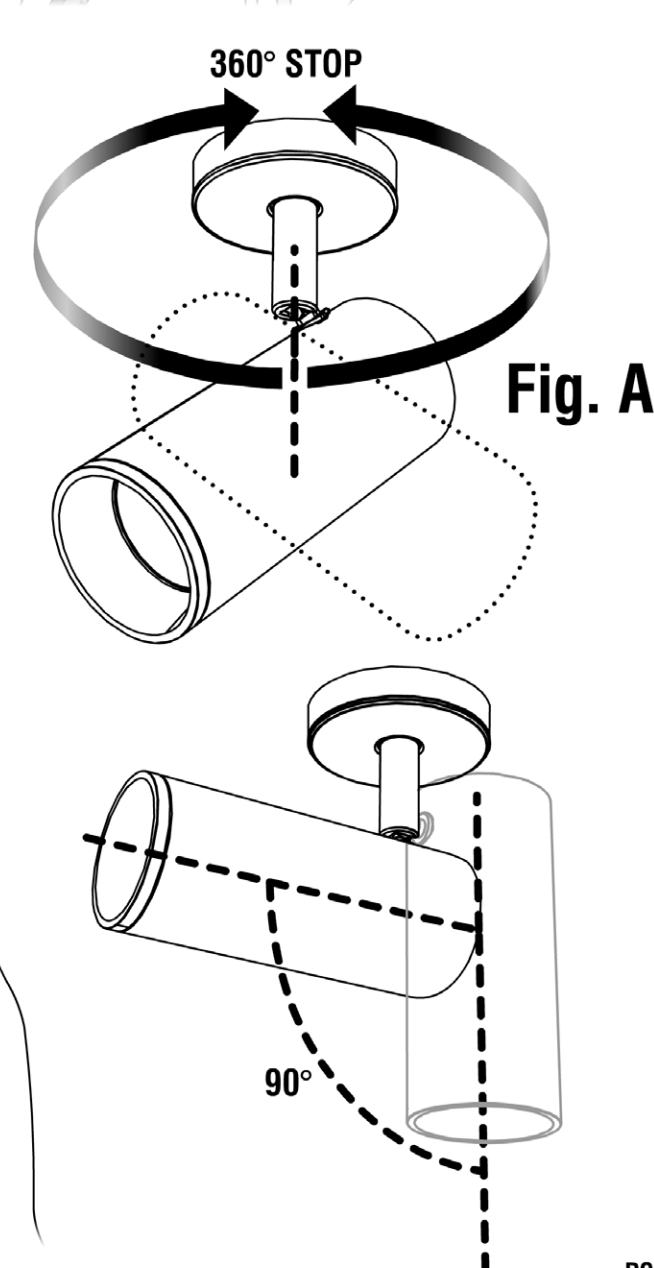
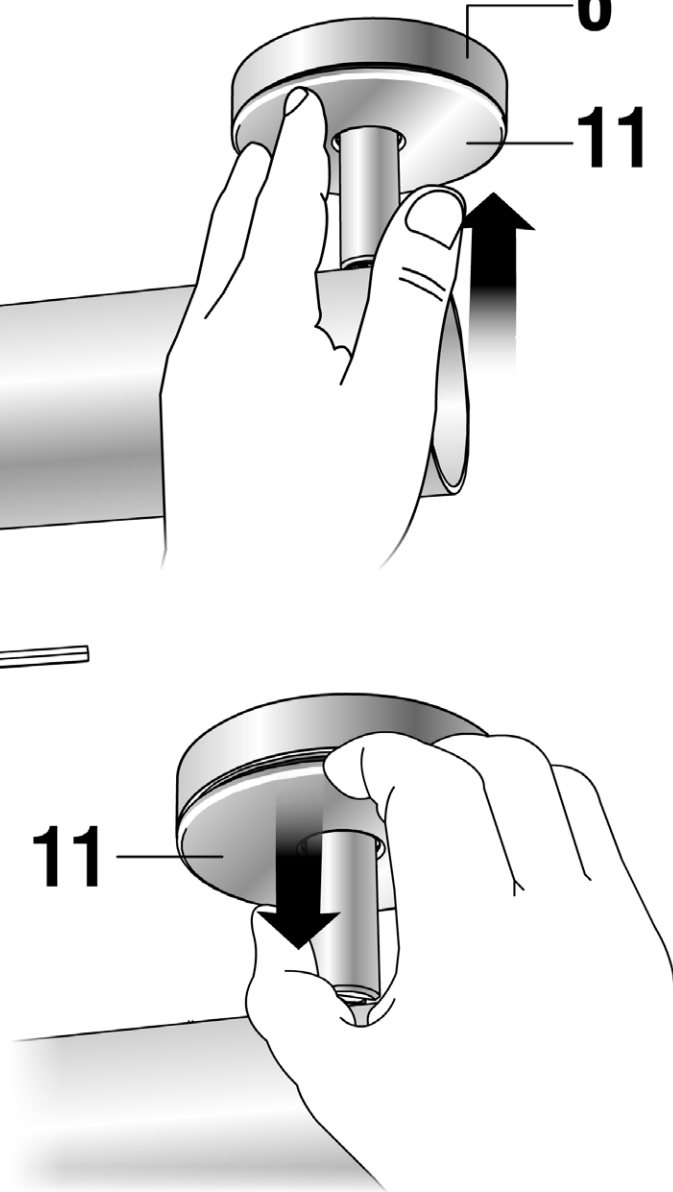
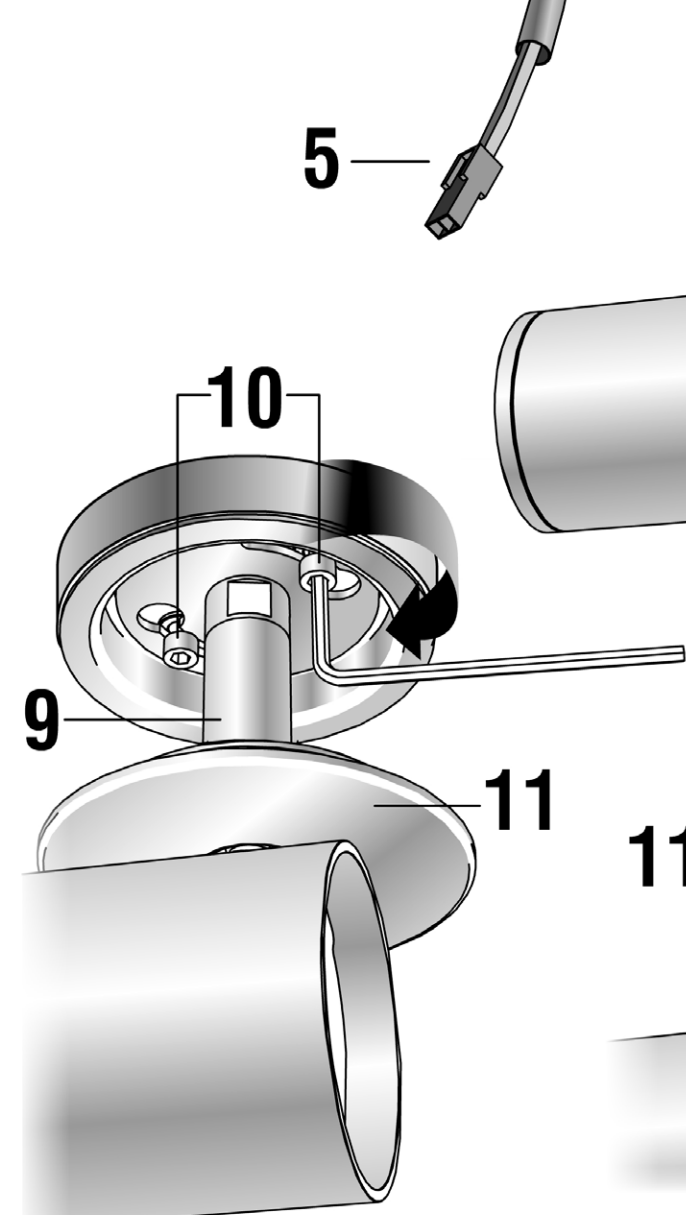
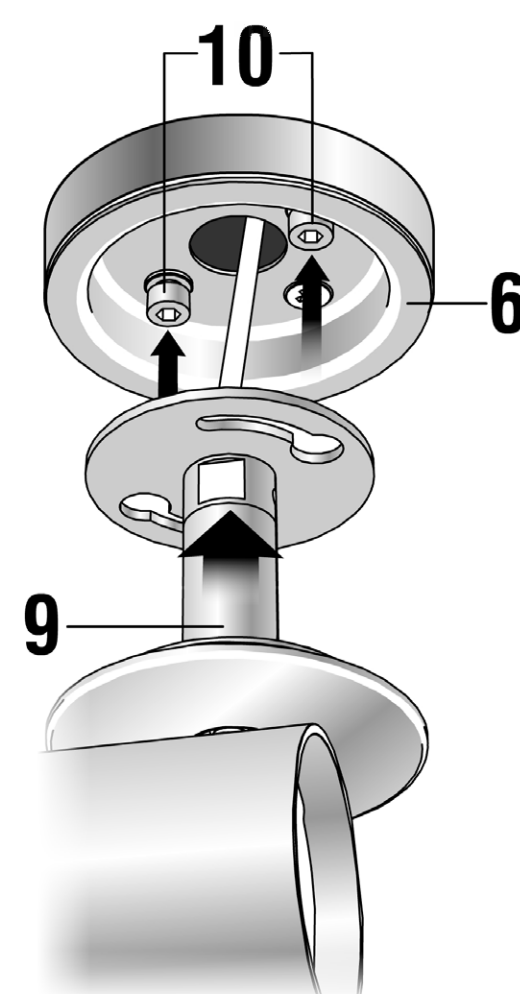
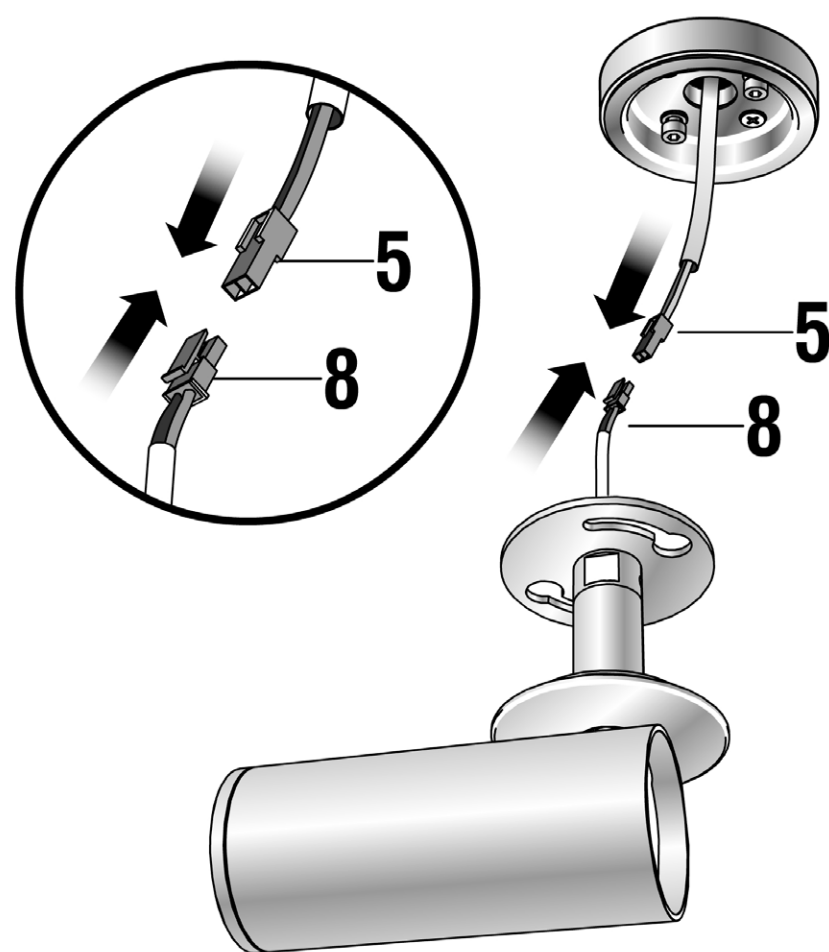
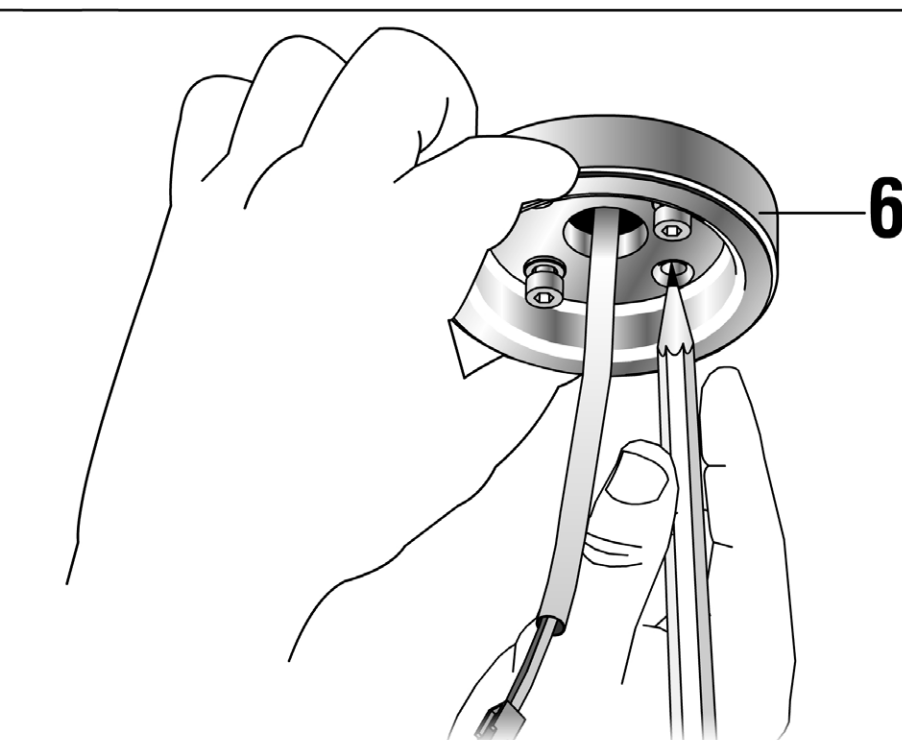
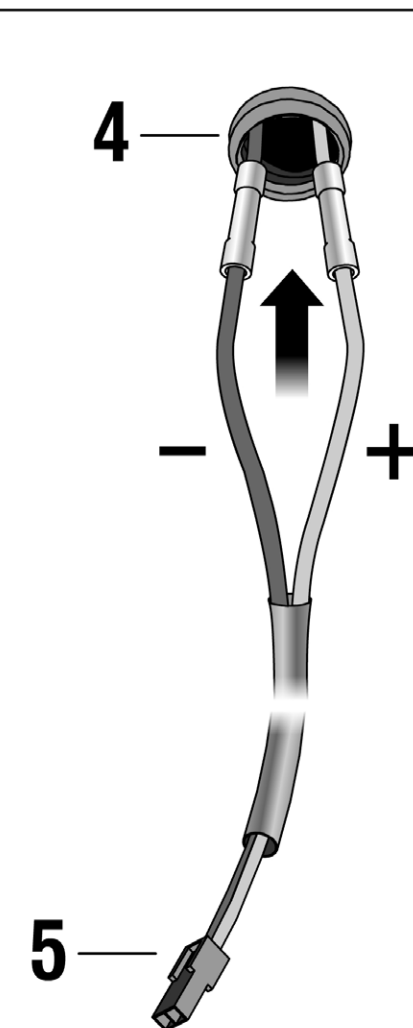
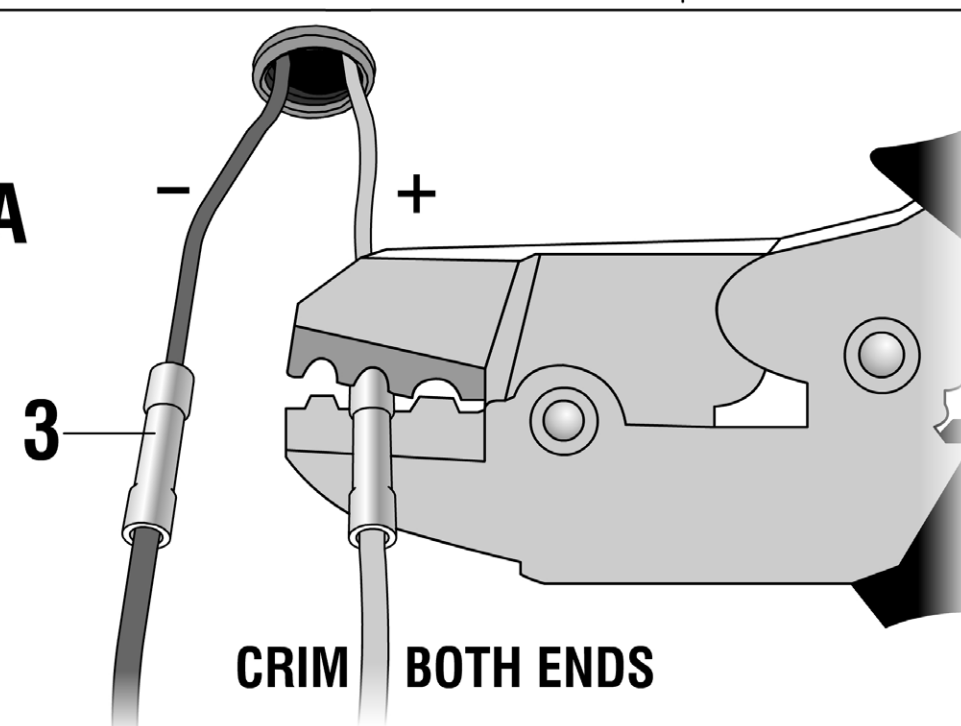
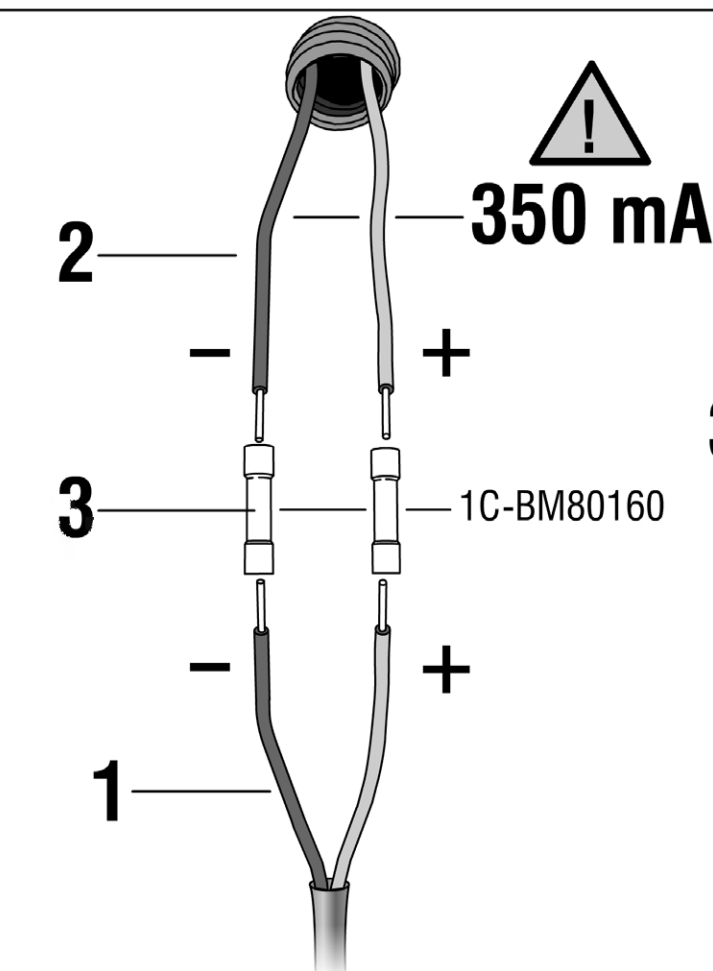
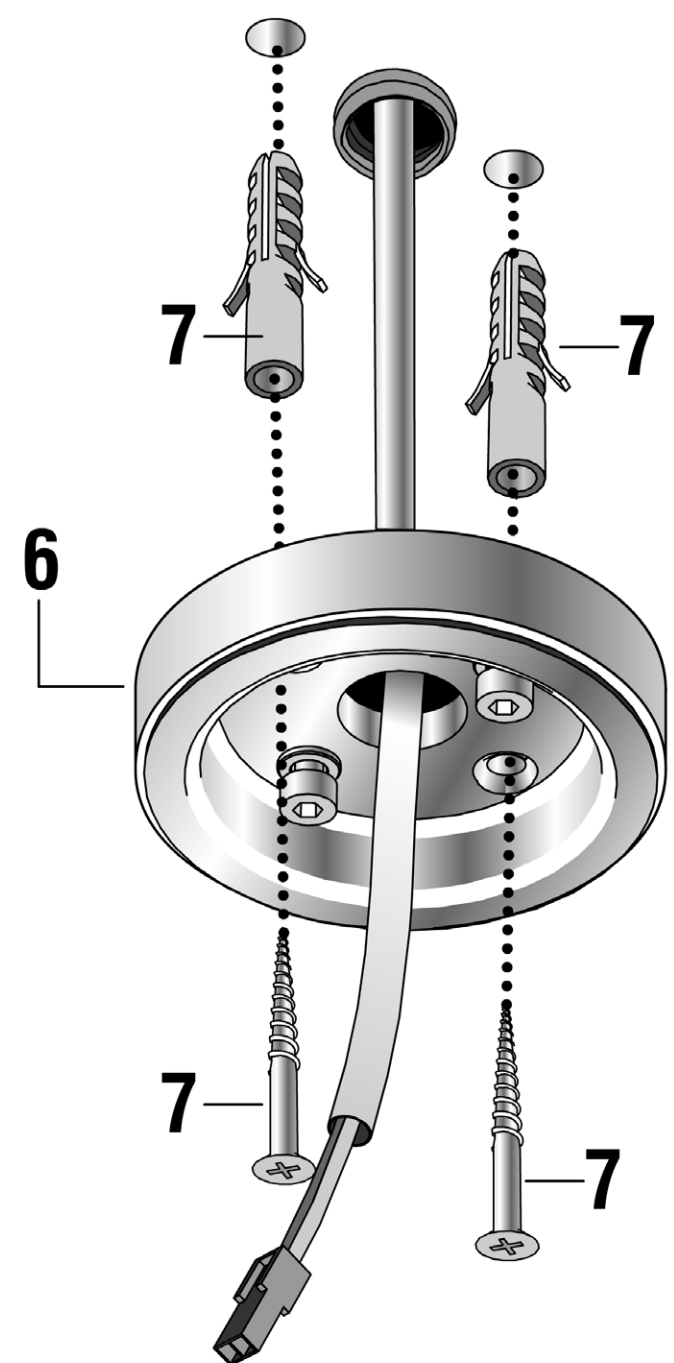
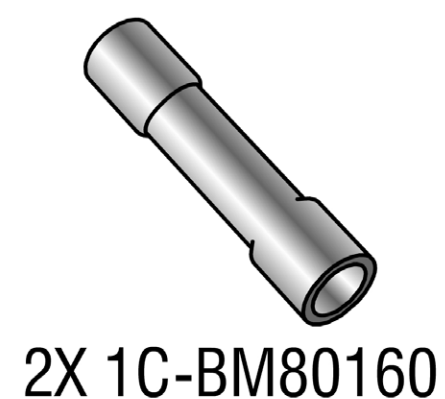


ACCESSORY SET



Collegare i cavi 1 a quelli provenienti dall'alimentatore remoto 2 rispettando la polarità e utilizzando i connettori faston 3 in dotazione.

Per serrare i faston 3 utilizzare apposita pinza comprimendo entrambe le estremità.

Inserire nel tubo 4 i cavi collegati al cavetto dotato di connettore 5.

Usando la bassetta 6 come dima segnare la posizione dei fori di fissaggio.

Fissare la bassetta 6 tramite viti e tasselli 7.

Effettuare la connessione tra il connettore maschio 8 e femmina 5 proveniente dall'alimentatore remoto.

Fissare il corpo lampada 9 alla bassetta 6 tramite le viti 10.

Concludere il montaggio spingendo l'elemento di finitura 11 sulla bassetta 6.

Per le eventuali manutenzioni che richiedono la rimozione della lampada, sganciare l'elemento di finitura 11, operando con le dita.

Orientare il corpo lampada come da Fig. A e B secondo esigenza.

Connect the wires 1 to those coming out from the remote gear 2 respecting the polarity and using the given faston connectors 3.

To close the faston 3 use the proper pliers pressing both the ends.

Put in the tube 4 the wires connected to the wire with connector 5.

Use base 6 like a template to mark the position of the fixing holes.

Fix base 6 using screws and dowels 7.

Make the connection between male connector 8 and female connector 5 coming out from the remote ballast.

Fix the body of the lamp 9 to the base 6 using screws 10.

End the installation pushing the finishing element 11 on the base 6.

For possible maintenance, if you have to remove the lamp, unhook the finishing element 11 using fingers.

Incline the body of the lamp as required, see Fig. A and B.

Kabel 1 an den anderen 2, die aus dem abgelegten Vorschaltgerät kommen, verbinden; die Polarität der Kabel bewahren und die gegebene Verbindungen Faston 3 benutzen.

Die geeignete Zange benutzen, um beide die Ende von Faston 3 zusammenzudrücken und schließen.

In dem Rohr 4 die Kabel, die an dem Kabel mit Verbinder 5 verbunden sind, einsetzen.

Basis 6 als Schablone benutzen, um die Stellung der Befestigungslöcher zu bestimmen.

Basis 6 mit Schrauben und Dübeln 7 befestigen.

Die männliche 8 und weibliche 5 Verbindung, die aus dem abgelegten Vorschaltgerät kommen, verbinden.

Der Körper der Leuchte 9 an dem Basis 6 mit Schrauben 10 befestigen.

Element 11 auf Basis 6 drücken, um das Einbau zu beenden.

Für die eventuelle Wartung, wofür muss man die Leuchte wegnehmen, Element 11 beseitigen mit Hände.

Der Körper der Leuchte nach Bedürfnis ausrichten, siehe Fig. A und B.

Conectar los cables 1 con los del alimentador remoto 2 respetando la polaridad y utilizando los conectores faston 3 en dotación.

Para apretar los faston 3 utilizar un apropiado alicate comprimendo ambos extremos.

Insertar en el tubo 4 los cables conectados al cable con conector 5.

Usar la placa 6 como plantilla para marcar la posición de los orificios de fijación.

Fijar la placa 6 con tornillos y tacos 7.

Efectuar la conexión entre el conector macho 8 y el femenino 5 proveniente del alimentador remoto.

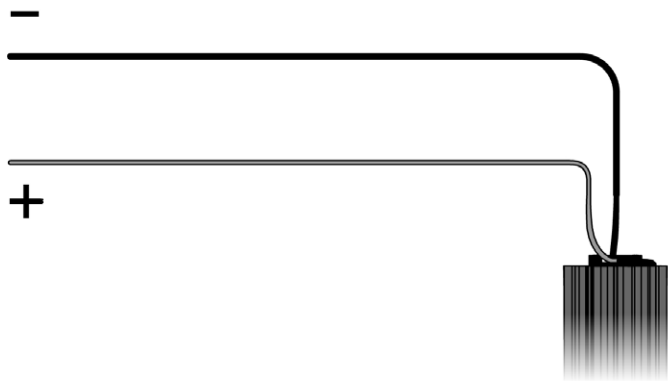
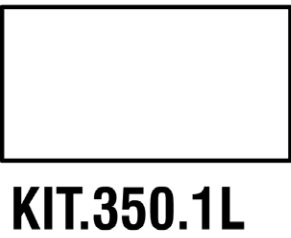
Fijar el cuerpo de la lámpara 9 a la placa 6 con los tornillos 10.

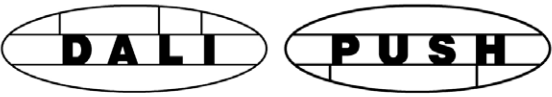
Concluir el montaje presionando el elemento 11 sobre la placa 6.

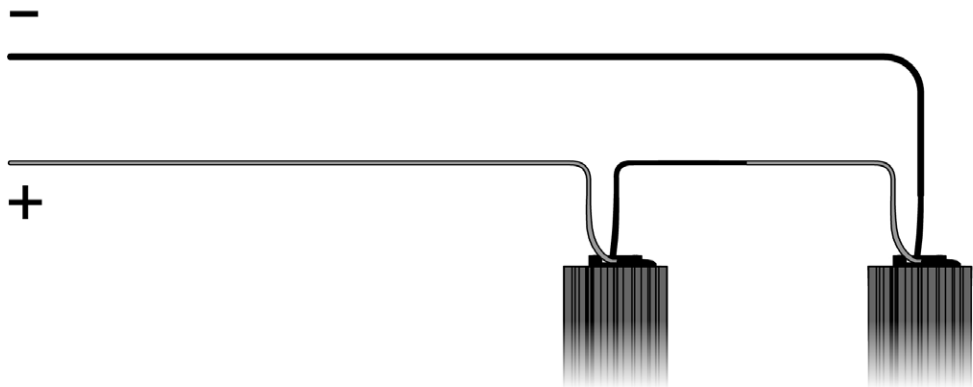
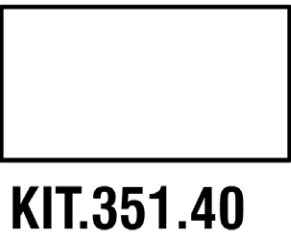
Para eventuales trabajos de mantenimiento que exijan el desmontaje de la lámpara, desenganchar el elemento de acabado 11 usando los dedos.

Orientar el cuerpo de lámpara como en la Fig. A y B según exigencia.

Driver ON - OFF
converter 350 mA
KIT.350.1L
MIN 1 MAX 1

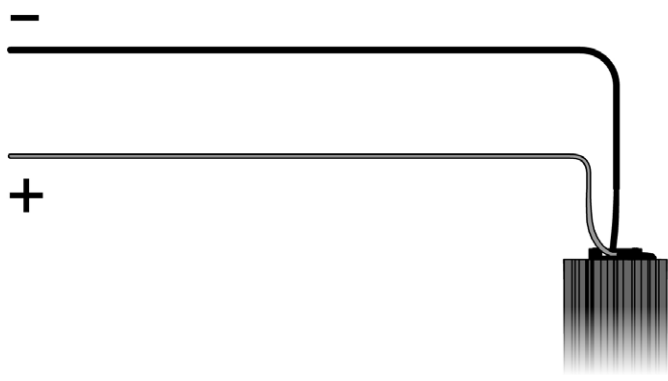
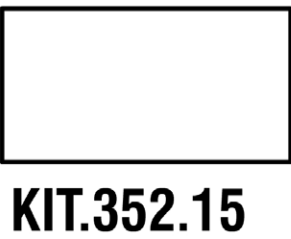



Dimmable driver
 **1...10V**
converter 350 mA
KIT.351.40
MIN 1 MAX 2

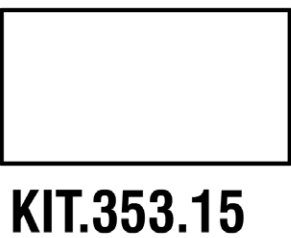


Dimmable driver

converter 350 mA
KIT.352.15
MIN 1 MAX 1



Dimmable driver
 **1...10V**
converter 350 mA
KIT.353.15
MIN 1 MAX 1



Dimmable driver
IGBT - Triac
converter 350 mA
KIT.354.18
MIN 1 MAX 1

