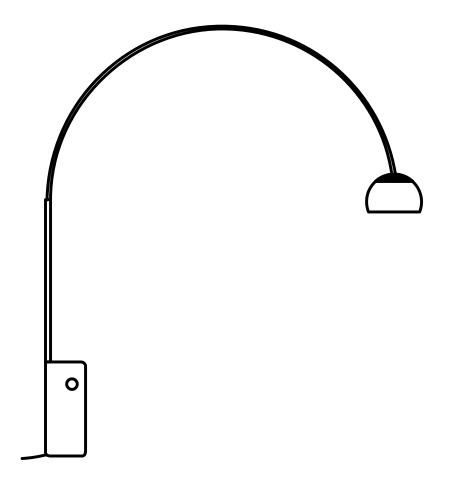


ARCO

Designed by Achille & Pier Giacomo Castiglioni, 1962

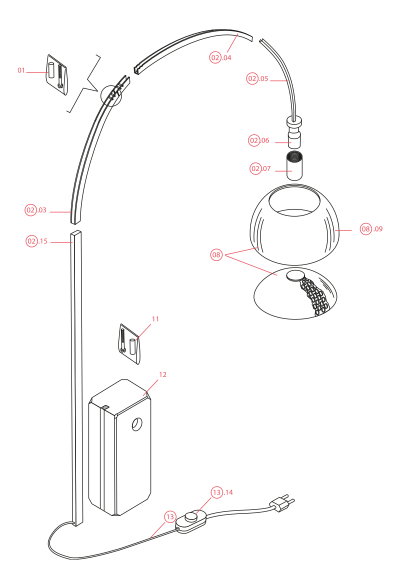
F0300000





ARCO

F0300000



- 01. RF0300200 Screw rolls unitd for inox channel
- 02. F0330000 Stem, channels and electrical mounting with On/Off switch
- $\textbf{03. RFO2970} \mathsf{Long} \,\, \mathsf{inox} \,\, \mathsf{channel}$
- 04. RF02971 Medium inox channel
- **05. RF02972** Short inox channel with lamp holder integrated
- 06. RF0300300 Lamp holder with joint
- 07. RF02593 Anodized sleeve
- 08. RF0320000 Reflector and grid
- **09. RF00797** Polished reflector
- 10. **RF01411** Polished grid
- 11. RF0300100 Fixing screw with joint
- 12. RF0310000 Marble base
- 13. RF04724 Electric wiring assembly with On/Off scwitch
- 14. RF04392 Black D/661 On/Off switch
- 15. RF21041 Vertical inox stem

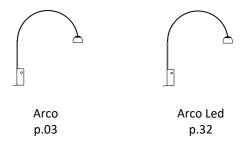


ARCO F0300000

RF0300200

PINS AND SCREW SET



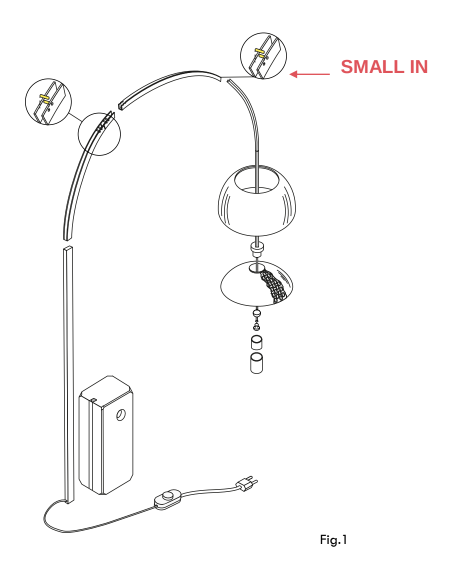




ARCO F0300000

RF0300200

PINS AND SCREW SET



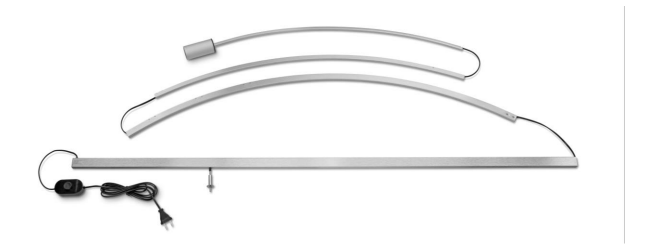
Fix the pins to the channels through there apposite screws.



ARCO F0300000

F0330000

STEM AND CHANNELS ENEC ASSEMBLY WITH ON/OFF SWITCH





ARCO F0300000

F0330000

STEM AND CHANNELS ENEC ASSEMBLY WITH ON/OFF SWITCH

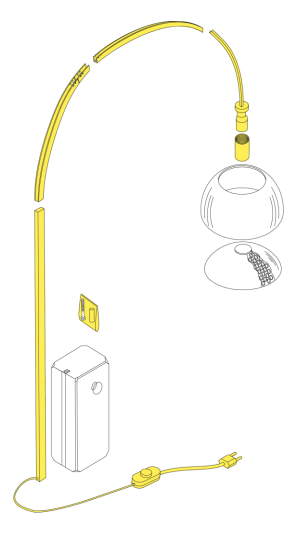


Fig.1



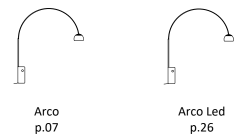
ARCO F0300000

EN

RF02970

LONG INOX CHANNEL







ARCO F0300000

RF02970

LONG INOX CHANNEL

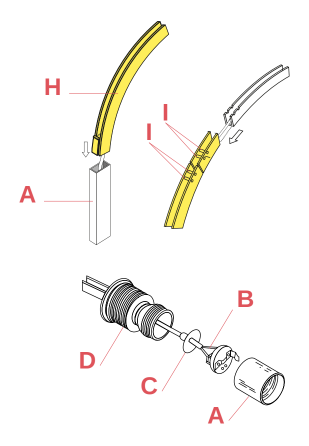


Fig.1

Disconnect the wires from the lamp holder and slide-back the electrical cable through the channels before carryingout the following operation.

Insert the large channel (H) into the rod (A); Hook the small and medium channels onto the pins (I) depending on the position required.

Insert the electrical cable by sliding the cable through the channels.

The electrical supply cable must be laid carefully along the bottom of the channels;

CAREFUL!!! Do not tear/mark the isolation of electrical cable.

Connect the electrical wires to the lampfitting terminals (Refer to the image of the lamp holder connection). Unscrew the lamp holder (A) and connect the cables to the fitting (B), ensure to insert the cable through the hole of the insulator (C).

REMARK!!! Make sure that the Neutral wire (the blue one) corresponds with the lamp holder's lateral connection; the Live wire (the brown one) needs to correspond with the lamp holder central connection.

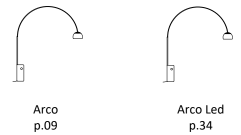


ARCO F0300000

RF02971

MEDIUM INOX CHANNEL







ARCO F0300000

RF02971

MEDIUM INOX CHANNEL

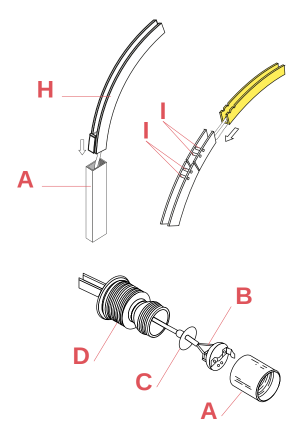


Fig.1

Disconnect the wires from the lamp holder and slide-back the electrical cable through the channels before carryingout the following operation.

Insert the large channel (H) into the rod (A); Hook the small and medium channels onto the pins (I) depending on the position required.

Insert the electrical cable by sliding the cable through the channels.

The electrical supply cable must be laid carefully along the bottom of the channels;

CAREFUL!!! Do not tear/mark the isolation of electrical cable.

Connect the electrical wires to the lampfitting terminals (Refer to the image of the lamp holder connection). Unscrew the lamp holder (A) and connect the cables to the fitting (B), ensure to insert the cable through the hole of the insulator (C).

REMARK!!! Make sure that the Neutral wire (the blue one) corresponds with the lamp holder's lateral connection; the Live wire (the brown one) needs to correspond with the lamp holder central connection.



ARCO F0300000

RF02972

SMALL INOX CHANNEL WITH LAMP HOLDER INTEGRATED





ARCO F0300000

RF02972

SMALL INOX CHANNEL WITH LAMP HOLDER INTEGRATED

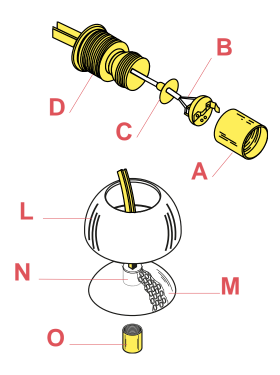


Fig.1

CAREFUL!!! Do not tear/mark the isolation of electrical cable when carrying-out the following operation.

Unscrew the lamp holder (A) and connect the cables to the fitting (B), ensure to insert the cable through the hole of the insulator (C).

REMARK!!! Make sure that the Neutral wire (the blue one) corresponds with the lamp holder's lateral connection; the Live wire (the brown one) needs to correspond with the lamp holder central connection.

Lock the reflector (L) and grid (M), by screwing the sleeve (O) to the lamp holder (N).



ARCO F0300000

RF0300300

LAMP HOLDER WITH JOINT

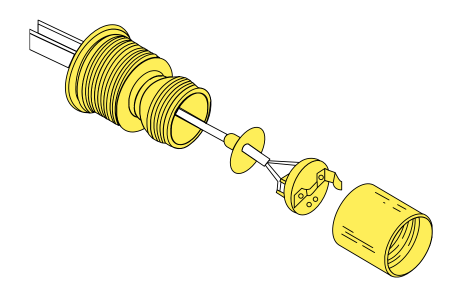




ARCO F0300000

RF0300300

LAMP HOLDER WITH JOINT





Assemble the joint (D) to the small channel by locking the joint through the lateral screw.

Unscrew the lamp holder (A) and connect the cables to the fitting (B), ensure to insert the cable through the hole of the insulator (C).

REMARK!!! Make sure that the Neutral wire (the blue one) corresponds with the lamp holder's lateral connection; the Live wire (the brown one) needs to correspond with the lamp holder central connection.



ARCO F0300000

RF02593

ANODIZED SLEEVE





ARCO F0300000

RF02593

ANODIZED SLEEVE

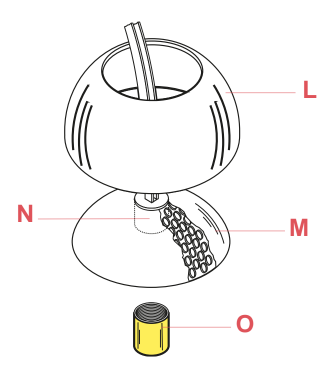


Fig.1

Lock the reflector (L) and grid (M), by screwing the sleeve (O) to the lamp holder (N).



ARCO F0300000

F0320000

ENEC REFLECTOR AND GRID





ARCO F0300000

F0320000

ENEC REFLECTOR AND GRID

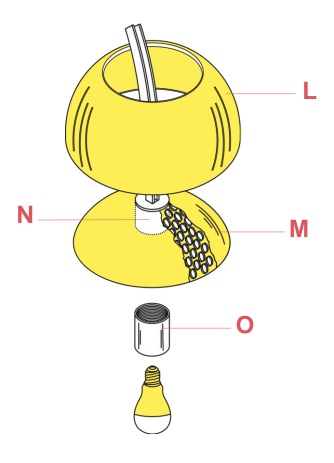


Fig.1

Lock the reflector (L) and grid (M), by screwing the sleeve (O) to the lamp holder (N).

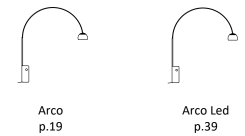


ARCO F0300000

RF00797

POLISHED REFLECTOR







ARCO F0300000

RF00797

POLISHED REFLECTOR

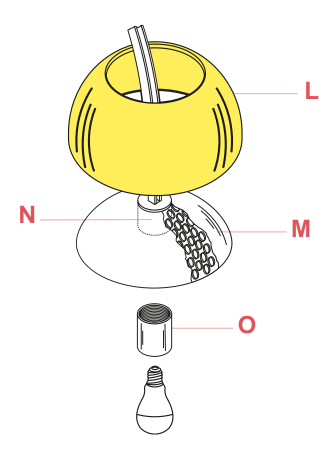


Fig.1

Lock the reflector (L) and grid (M), by screwing the sleeve (O) to the lamp holder (N).



ARCO F0300000

EN

RF01411

POLISHED GRID





ARCO F0300000

RF01411

POLISHED GRID

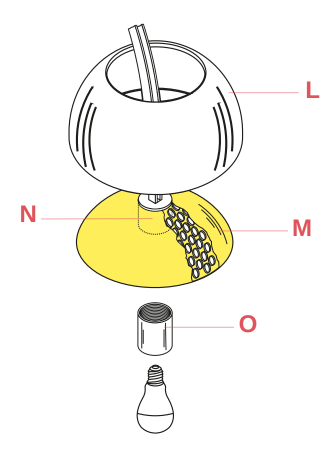


Fig.1

Lock the reflector (L) and grid (M), by screwing the sleeve (O) to the lamp holder (N).



ARCO F0300000

EN

RF0300100

FIXING SCREW WITH JOINT





Arco p.23



Arco Led p.17



ARCO F0300000

RF0300100

FIXING SCREW WITH JOINT

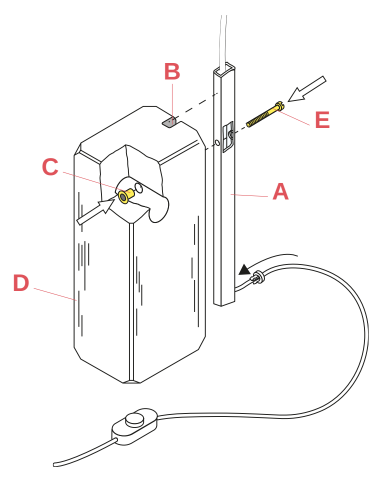


Fig.1

Position the channel (A) in the housing (B); insert the joint (C) into the hole in the base (D); fix the channel (A) to the base (D) with the screw (E) being careful not to tear/mark the cable with the head of the screw.

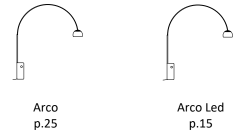


ARCO F0300000

F0310000

MARBLE BASE







ARCO F0300000

F0310000

MARBLE BASE

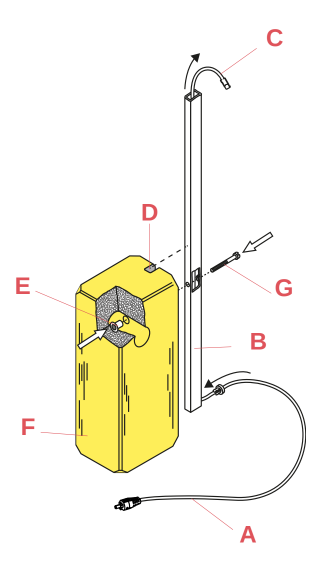


Fig.1

Position the channel (A) in the housing (B); insert the joint (C) into the hole in the base (D); fix the channel (A) to the base (D) with the screw (E) being careful not to tear/mark the cable with the head of the screw.



ARCO F0300000

RF04724

ELECTRICAL WIRING ASSEMBLY WITH ON-OFF SWITCH





ARCO F0300000

RF04724

ELECTRICAL WIRING ASSEMBLY WITH ON-OFF SWITCH



Fig.1

Remove the grid-reflector assembly.

Insert the electrical cable by sliding it through the stem and channels.

CAREFUL!!! Do not tear/mark the isolation of electrical cable.

Connect the electrical wires to the lamp-fitting terminals.

Re-assemble the grid-reflector assembly by locking the assembly through the anodized sleeve.

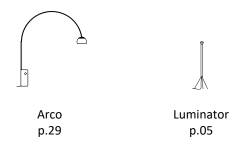


ARCO F0300000

RF04392

BLACK D/661 ON-OFF SWITCH





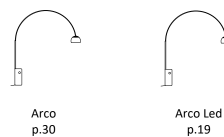


ARCO F0300000

EN

RF21041

INOX STEM

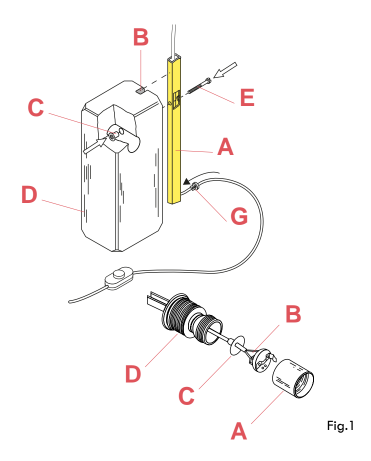




ARCO F0300000

RF21041

INOX STEM



Disconnect the wires from the lamp holder and slide-back the electrical cable through the channels and stem before carrying-out the following operation.

Position the channel (A) in the housing (B); insert the joint (C) into the hole in the base (D); fix the channel (A) to the base (D) with the screw (E).

Insert the electrical cable by sliding the cable through the stem and channels.

CAREFUL!!! Do not tear/mark the isolation of electrical cable.

Connect the electrical wires to the lampfitting terminals (Refer to the image of the lamp holder connection). Unscrew the lamp holder (A) and connect the cables to the fitting (B), ensure to insert the cable through the hole of the insulator (C).

REMARK!!! Make sure that the Neutral wire (the blue one) corresponds with the lamp holder's lateral connection; the Live wire (the brown one) needs to correspond with the lamp holder central connection.