

230V

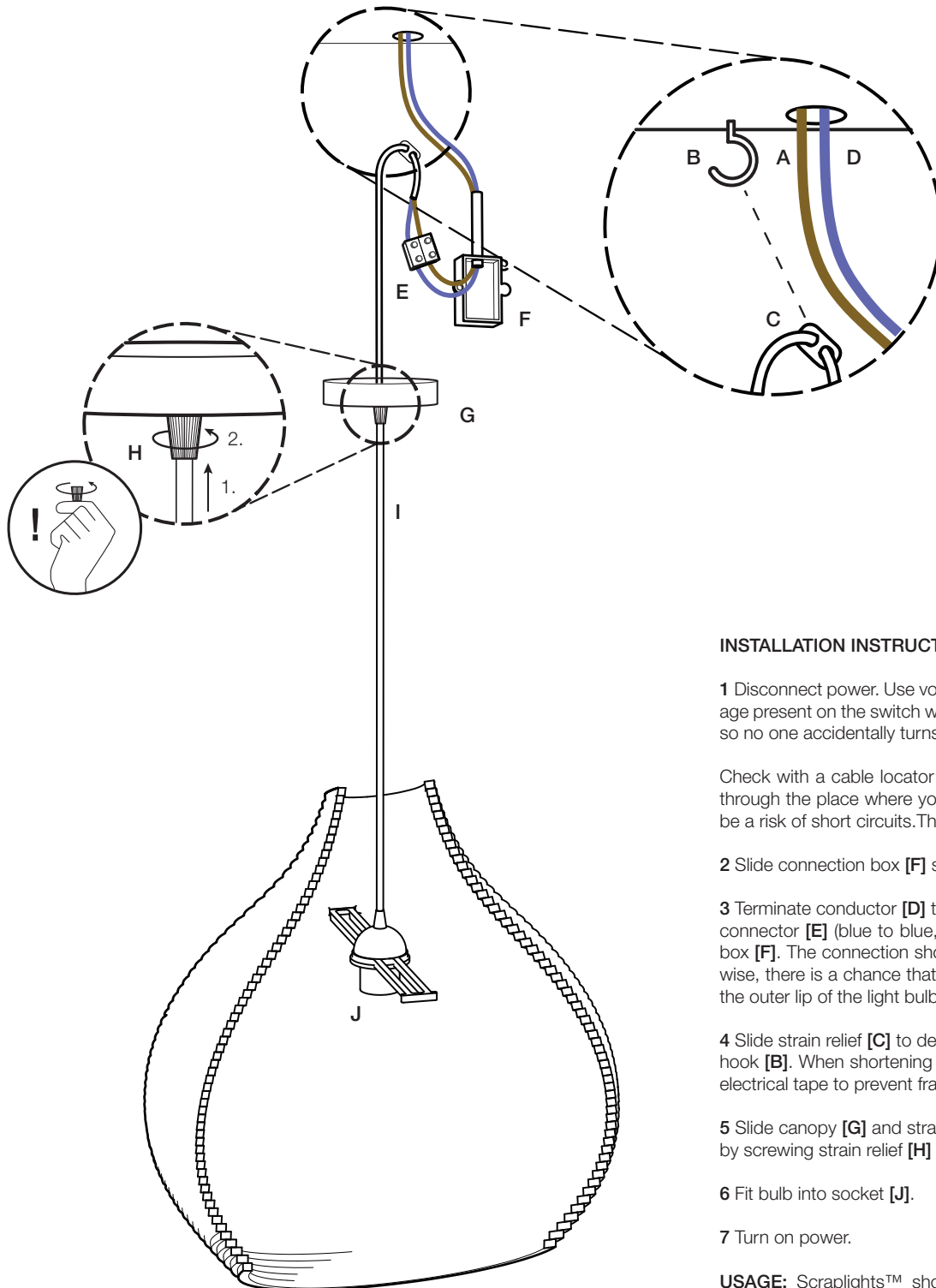
50Hz
~
60Hz

E27
SOCKET

15W
LED
MAX

2700K
LED

recommended bulb types



INSTALLATION INSTRUCTIONS:

1 Disconnect power. Use voltmeter to verify that there is no voltage present on the switch wire. Tip: Hang a card in the fuse box so no one accidentally turns on the power.

Check with a cable locator if there are no power lines running through the place where you want to drill. Otherwise there can be a risk of short circuits. Think about your safety!

2 Slide connection box [F] sleeving over line wire [A].

3 Terminate conductor [D] to matching conductor in wire connector [E] (blue to blue, brown to brown). Seal connection box [F]. The connection should always be blue on blue. Otherwise, there is a chance that the live wire comes in contact with the outer lip of the light bulb within the socket.

4 Slide strain relief [C] to desired height and hang on ceiling hook [B]. When shortening the electrical cord [I], seal end with electrical tape to prevent fraying.

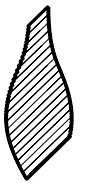
5 Slide canopy [G] and strain relief [C] up to ceiling and secure by screwing strain relief [H] onto threaded nipple.

6 Fit bulb into socket [J].

7 Turn on power.

USAGE: Scraplights™ should be kept away from damp or humid conditions. They are recommended for indoor use only.

CLEANING: To clean dust from Scraplights™, spray with a can of compressed air. Avoid contact with water.



230V

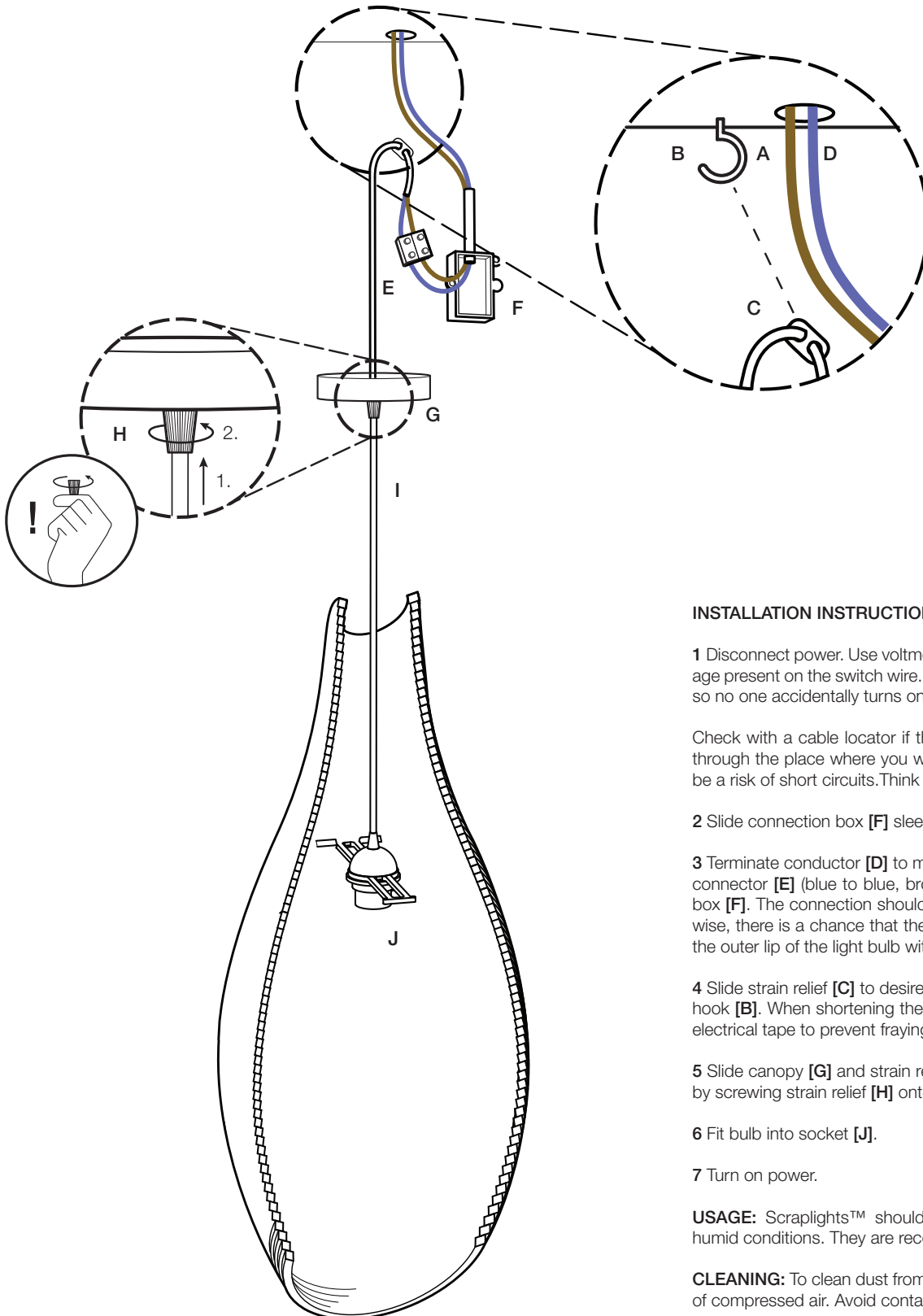
50Hz
~
60Hz

E27
SOCKET

15W
LED
MAX

2700K
LED

recommended bulb types



INSTALLATION INSTRUCTIONS:

1 Disconnect power. Use voltmeter to verify that there is no voltage present on the switch wire. Tip: Hang a card in the fuse box so no one accidentally turns on the power.

Check with a cable locator if there are no power lines running through the place where you want to drill. Otherwise there can be a risk of short circuits. Think about your safety!

2 Slide connection box [F] sleeving over line wire [A].

3 Terminate conductor [D] to matching conductor in wire connector [E] (blue to blue, brown to brown). Seal connection box [F]. The connection should always be blue on blue. Otherwise, there is a chance that the live wire comes in contact with the outer lip of the light bulb within the socket.

4 Slide strain relief [C] to desired height and hang on ceiling hook [B]. When shortening the electrical cord [I], seal end with electrical tape to prevent fraying.

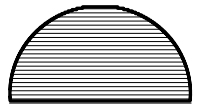
5 Slide canopy [G] and strain relief [C] up to ceiling and secure by screwing strain relief [H] onto threaded nipple.

6 Fit bulb into socket [J].

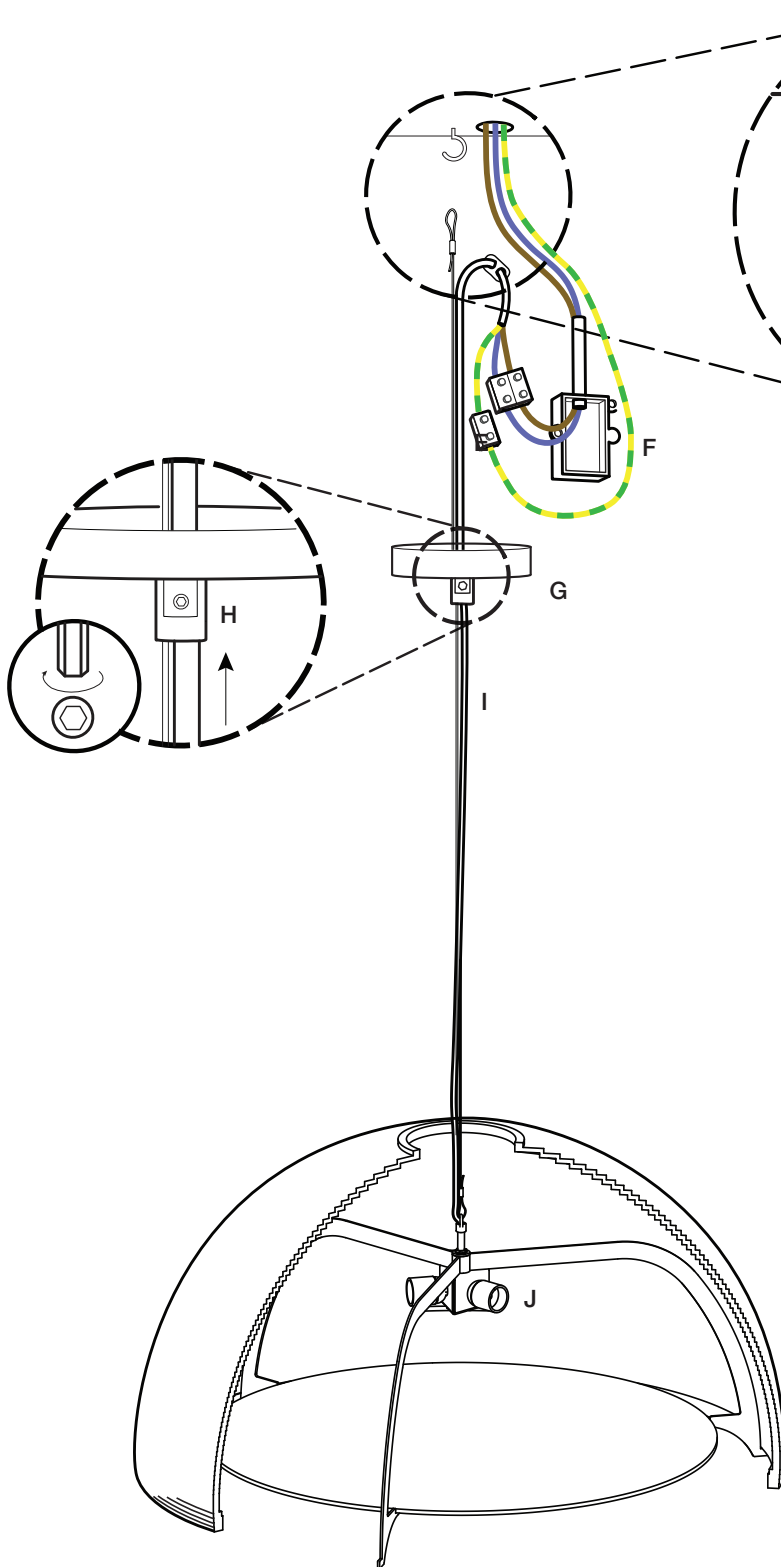
7 Turn on power.

USAGE: Scraplights™ should be kept away from damp or humid conditions. They are recommended for indoor use only.

CLEANING: To clean dust from Scraplights™, spray with a can of compressed air. Avoid contact with water.



recommended bulb types



INSTALLATION INSTRUCTIONS:

1 Disconnect power. Use voltmeter to verify that there is no voltage present on the switch wire. Tip: Hang a card in the fuse box so no one accidentally turns on the power.

Check with a cable locator if there are no power lines running through the place where you want to drill. Otherwise there can be a risk of short circuits. Think about your safety!

2 Slide connection box [F] sleeving over line wire [A].

3 Terminate conductor [D] to matching conductor in wire connector [E] (blue to blue, brown to brown, yellow/green to earth). Seal connection box [F]. The connection should always be blue on blue. Otherwise, there is a chance that the live wire comes in contact with the outer lip of the light bulb within the socket .

4 Cut steel cable [C] to desired length and hang on ceiling hook [B]. When shortening the electrical cord [I], seal end with electrical tape to prevent fraying.

5 Slide canopy [G] up to meet ceiling. Secure by screwing strain relief [H] onto threaded nipple.

6 Fit bulbs into sockets [J].

7 Turn on power.

USAGE: Scraplights® should be kept away from damp or humid conditions. They are recommended for indoor use only.

CLEANING: To clean dust from cardboard shade, spray with a can of compressed air. Avoid contact with water.