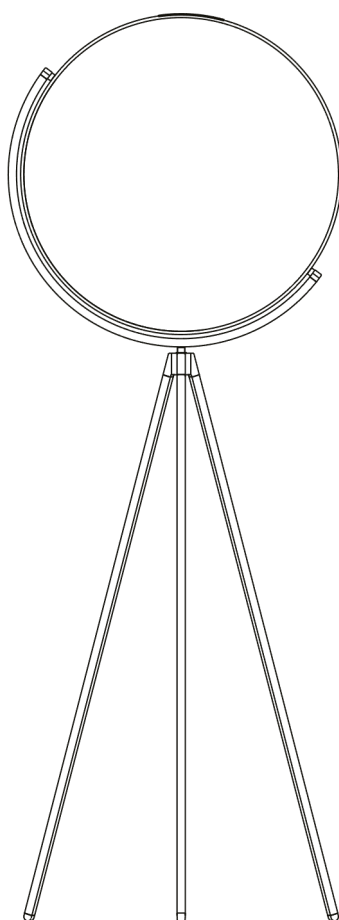


SUPERLOON

Designed by Jasper Morrison, 2015

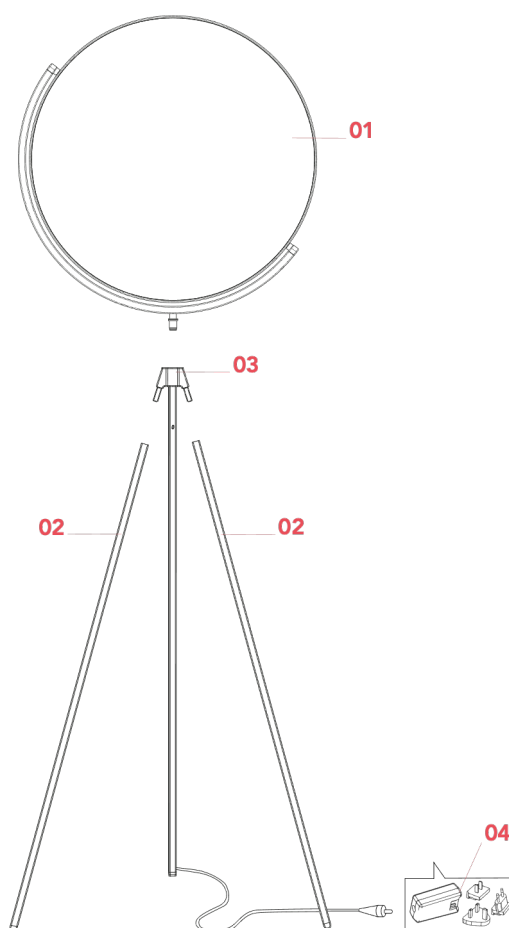
F6630009



SUPERLOON

F6630009

EN



- 01. F6632009 – White diffuser
- 02. RF25184 – White mobile legs
- 03. RF6630109 – White electrified fixed leg
- 04. RF3320400 – 48V Power supply unit with plug kit

SUPERLOON F6630009

EN

F6632009

WHITE DIFFUSER



WARNING! When installing and whenever acting on the appliance, ensure that the power supply has been switched off.
For the installation of the spare-part, it is necessary to consult a qualified electrician.

SUPERLOON F6630009

EN

F6632009

WHITE DIFFUSER

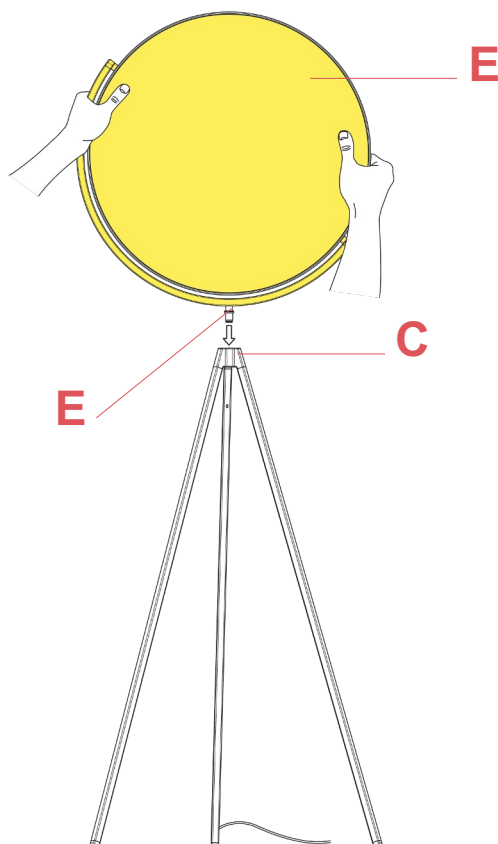


Fig.1

Mount the diffuser head (E) inserting the pin (F) in the hole of the base element (C).

WARNING! When installing and whenever acting on the appliance, ensure that the power supply has been switched off. For the installation of the spare-part, it is necessary to consult a qualified electrician.

©2021 Flos - All rights reserved - www.flos.com
Flos reserves the right to introduce any changes to its own models, without prior notice.

SUPERLOON F6630009

EN

F6632009

WHITE DIFFUSER

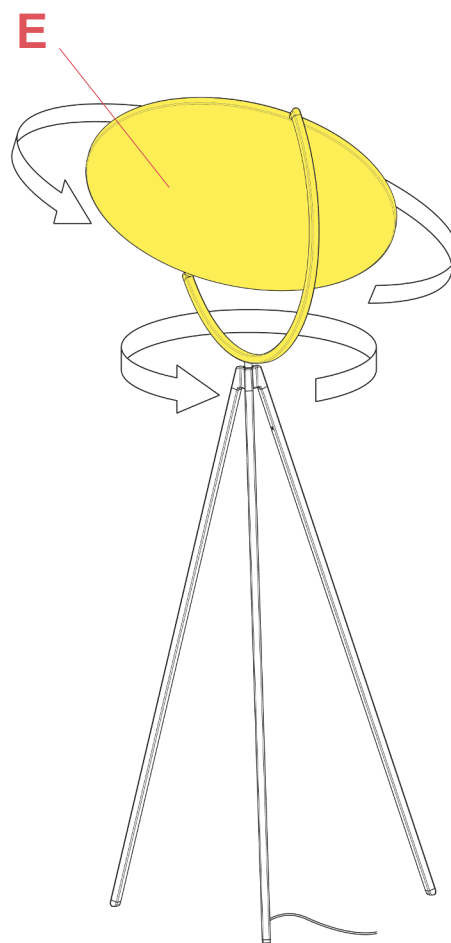


Fig.2

The light beam's direction can be adjusted by rotating the head (E) into the desired position.

WARNING! When installing and whenever acting on the appliance, ensure that the power supply has been switched off. For the installation of the spare-part, it is necessary to consult a qualified electrician.

©2021 Flos - All rights reserved - www.flos.com
Flos reserves the right to introduce any changes to its own models, without prior notice.

SUPERLOON F6630009

EN

RF25184

MOBILE LEGS



WARNING! When installing and whenever acting on the appliance, ensure that the power supply has been switched off.
For the installation of the spare-part, it is necessary to consult a qualified electrician.

©2021 Flos - All rights reserved - www.flos.com
Flos reserves the right to introduce any changes to its own models, without prior notice.

SUPERLOON F6630009

EN

RF25184

MOBILE LEGS

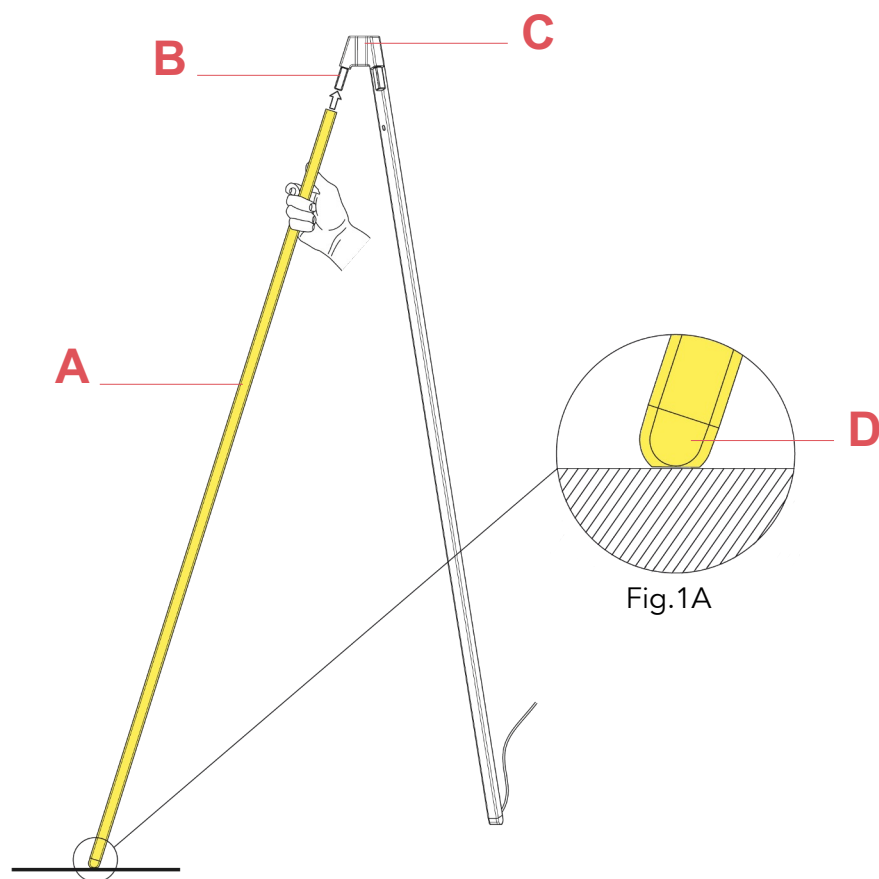


Fig.1

Insert the two legs (A) in the pins (B) of the base element (C) paying attention to the correct orientation of the feet (D) as indicated in Pic. 1A

WARNING! When installing and whenever acting on the appliance, ensure that the power supply has been switched off. For the installation of the spare-part, it is necessary to consult a qualified electrician.

SUPERLOON F6630009

EN

RF6630109

ELECTRIFIED FIXED LEGS



WARNING! When installing and whenever acting on the appliance, ensure that the power supply has been switched off.
For the installation of the spare-part, it is necessary to consult a qualified electrician.

©2021 Flos - All rights reserved - www.flos.com
Flos reserves the right to introduce any changes to its own models, without prior notice.

SUPERLOON F6630009

EN

RF6630109

ELECTRIFIED FIXED LEGS

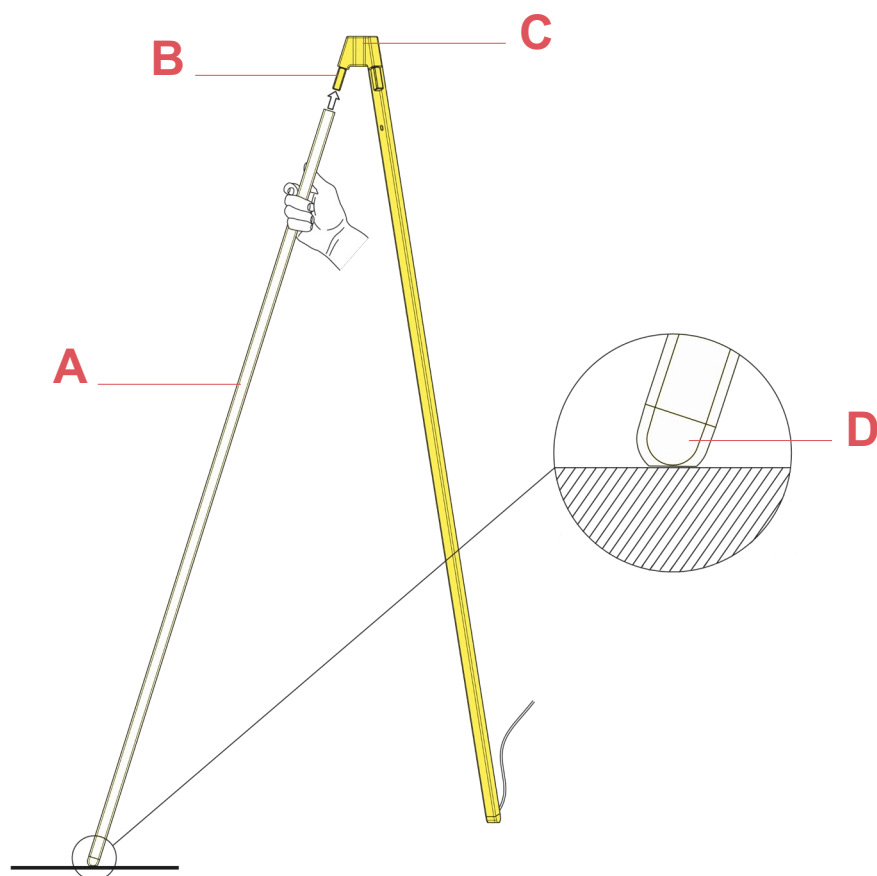


Fig.1

Insert the two legs (A) in the pins (B) of the base element (C) paying attention to the correct orientation of the feet (D).

WARNING! When installing and whenever acting on the appliance, ensure that the power supply has been switched off. For the installation of the spare-part, it is necessary to consult a qualified electrician.

SUPERLOON F6630009

EN

RF6630109

ELECTRIFIED FIXED LEGS

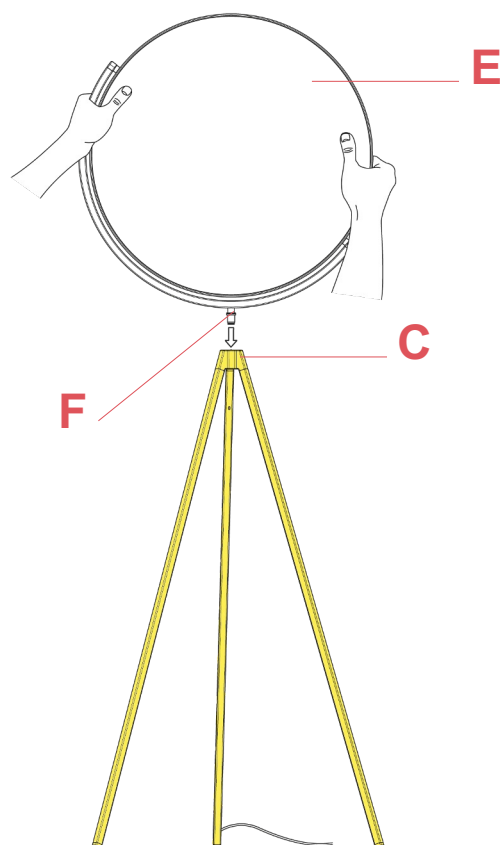


Fig.2

Mount the diffuser head (E) inserting the pin (F) in the hole of the base element (C).

WARNING! When installing and whenever acting on the appliance, ensure that the power supply has been switched off. For the installation of the spare-part, it is necessary to consult a qualified electrician.

©2021 Flos - All rights reserved - www.flos.com
Flos reserves the right to introduce any changes to its own models, without prior notice.

SUPERLOON F6630009

EN

RF6630109

ELECTRIFIED FIXED LEGS

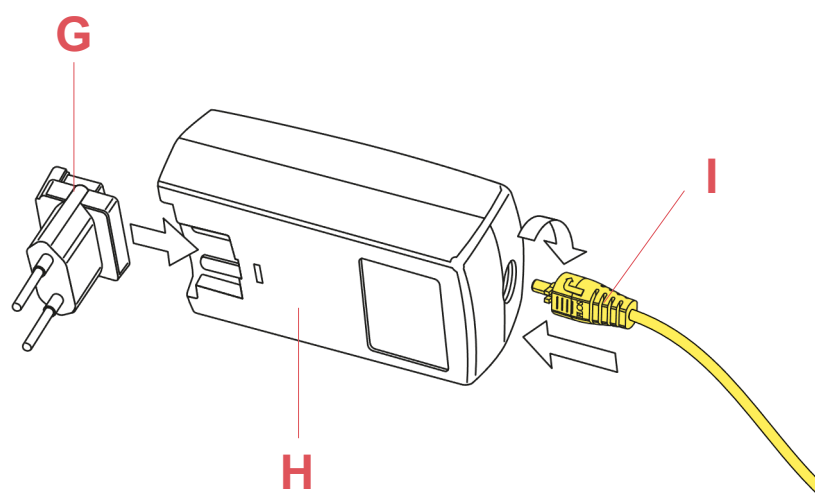


Fig.3

Connect the plug (I) to the feeder unit locking in by rotating it 90° clockwise.

WARNING! When installing and whenever acting on the appliance, ensure that the power supply has been switched off. For the installation of the spare-part, it is necessary to consult a qualified electrician.

©2021 Flos - All rights reserved - www.flos.com
Flos reserves the right to introduce any changes to its own models, without prior notice.

SUPERLOON F6630009

EN

RF6630109

ELECTRIFIED FIXED LEGS

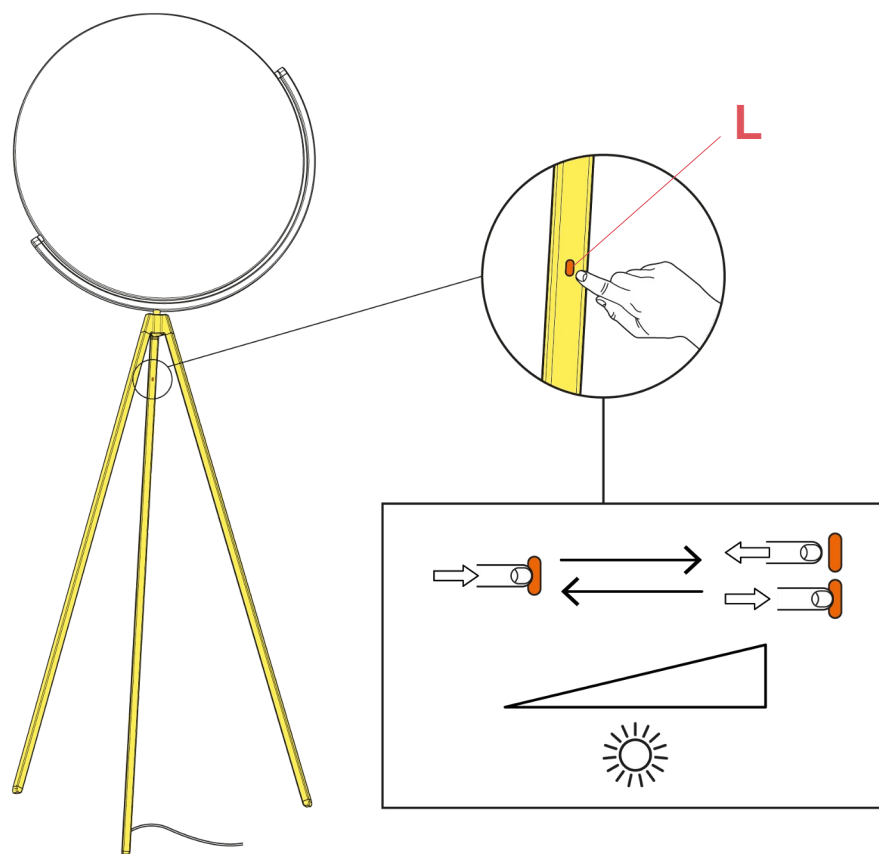


Fig.4

To switch on/off the device lightly touch the sensor (L); prolonged contact with the sensor causes the progressive increase of the light intensity from 10% up to 100% and at the same time an increase of the colour temperature from 2200K to 2800K; when the desired intensity is reached, remove finger from the button. A successive prolonged contact with the sensor will cause the progressive decrease. **NOTE:**

Thanks to the card's memory, when the device is turned on from a wall switch, it comes on again at the same brightness level it was at when it was turned off. The brightness level (and corresponding colour temperature) is automatically activated by the LED card after at least 15 seconds' fixed operation (without making adjustments).

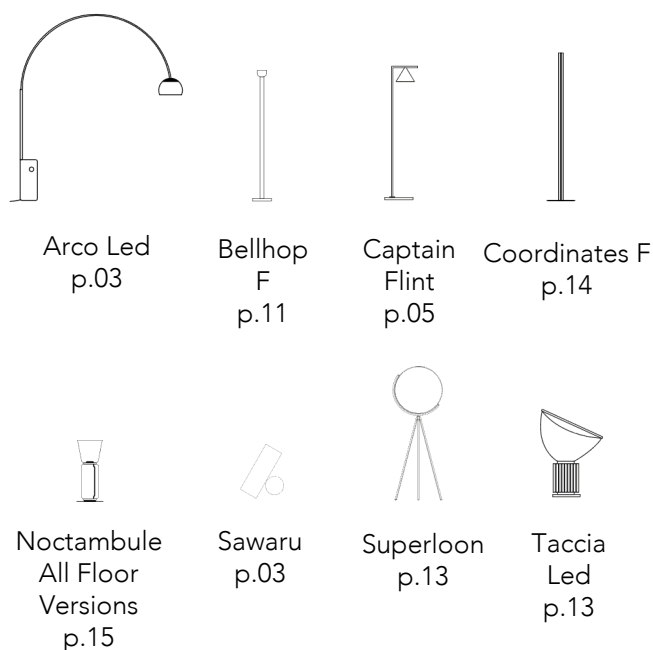
WARNING! When installing and whenever acting on the appliance, ensure that the power supply has been switched off. For the installation of the spare-part, it is necessary to consult a qualified electrician.

SUPERLOON F6630009

EN

RF3320400

POWER SUPPLY UNIT WITH PLUG KIT



WARNING! When installing and whenever acting on the appliance, ensure that the power supply has been switched off.
For the installation of the spare-part, it is necessary to consult a qualified electrician.

©2021 Flos - All rights reserved - www.flos.com
Flos reserves the right to introduce any changes to its own models, without prior notice.

SUPERLOON F6630009

EN

RF3320400

POWER SUPPLY UNIT WITH PLUG KIT

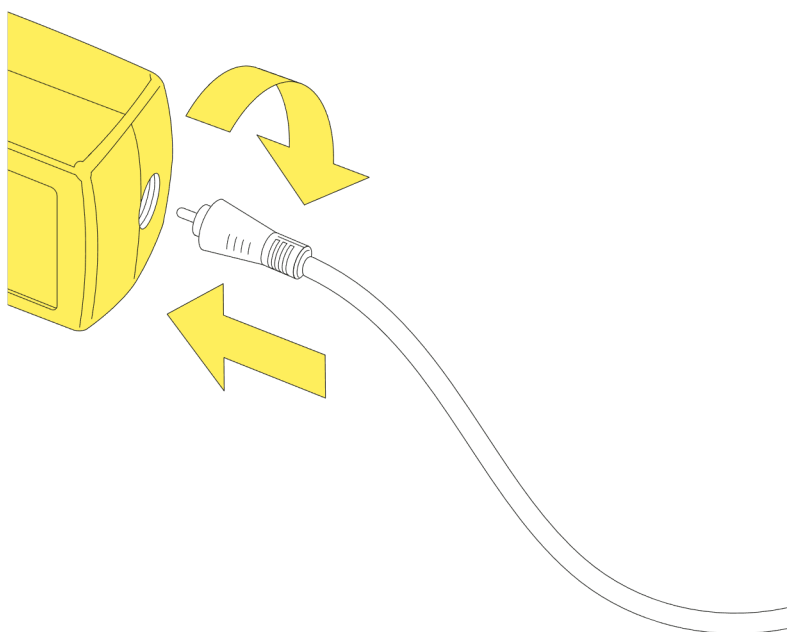


Fig.1

Insert the plug into the power unit. By using the guides, snap the plug inside its apposite slot (use the correct type of plug for the country in which the device must be installed).

WARNING! When installing and whenever acting on the appliance, ensure that the power supply has been switched off. For the installation of the spare-part, it is necessary to consult a qualified electrician.