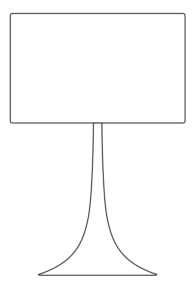


# **SPUN LIGHT T1**

Designed by Sebastian Wrong, 2003

F6610030

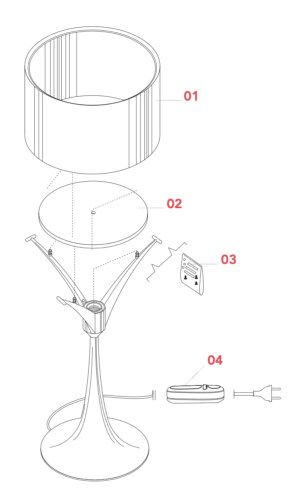




## **SPUN LIGHT T1**

ΕN

F6610030



01. RF11710 – T1 black diffuser

**02. RF11695** – T1 anti-glare glass

03. RF6610100 – Bag with diffuser supports and O-rings

**04. RF32262** – Led dimmer 1004P LFP100-240V 4 – 150WHL 4-25W



ΕN

## RF11710

SPUN LIGHT T1 BLACK DIFFUSERS



ΕN

## RF11710

SPUN LIGHT T1 BLACK DIFFUSERS

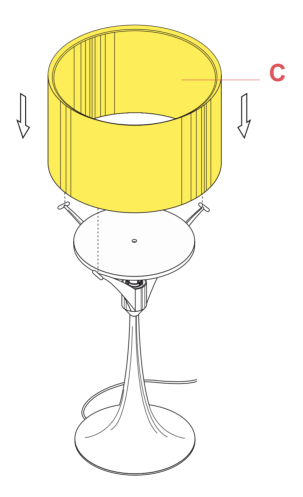


Fig.1

Place the diffuser (C) on the lamp body.



ΕN

# RF11695

T1 ANTI-GLARE GLASS



ΕN

## RF11695

T1 ANTI-GLARE GLASS

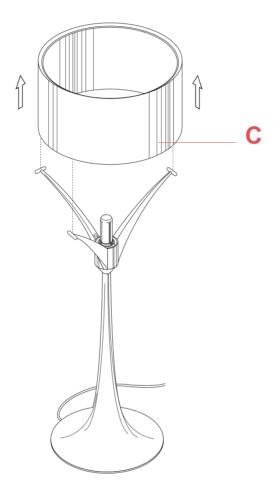


Fig.1

Remove delicately the diffuser (C) from the lamp body.

ΕN

### RF11695

T1 ANTI-GLARE GLASS

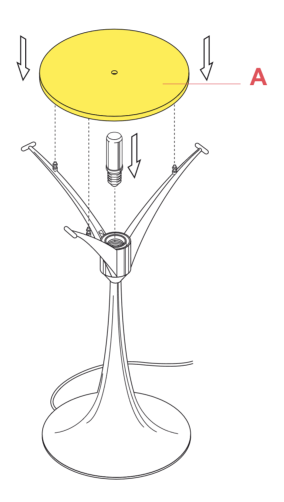


Fig.2

Place the anti-glare glass (A) on the supports, ensuring that the pins correspond with the seats present on the anti-glare glass.

ΕN

## RF11695

T1 ANTI-GLARE GLASS

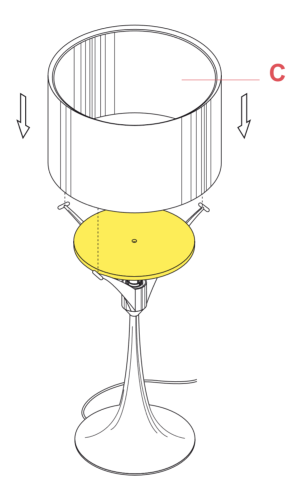


Fig.3

Place the diffuser (C) on the lamp body.

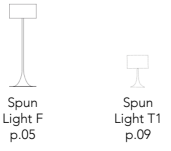


#### ΕN

### RF6610100

BAG WITH DIFFUSER SUPPORTS AND O-RING







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.

ΕN

### RF6610100

BAG WITH DIFFUSER SUPPORTS AND O-RING

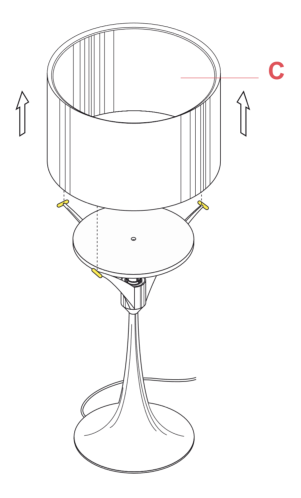


Fig.1

Remove delicately the diffuser (C) from the lamp body.

ΕN

### RF6610100

BAG WITH DIFFUSER SUPPORTS AND O-RING

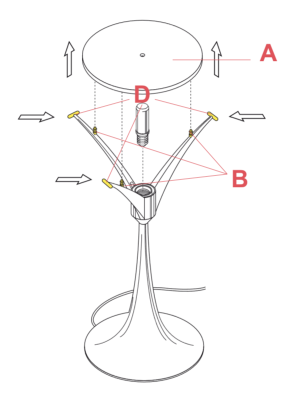


Fig.2

Remove the anti-glare glass plate (A) from the lamp body, insert the white rubber diffuser supports (D) on the tips of the lamp spokes and insert the antiglare white rubber pins (B).

Place the anti-glare glass (A) on the supports, ensuring that the pins correspond with the seats present on the anti-glare glass.

Place the diffuser (C) on the lamp body. (Fig. 1 page 10)

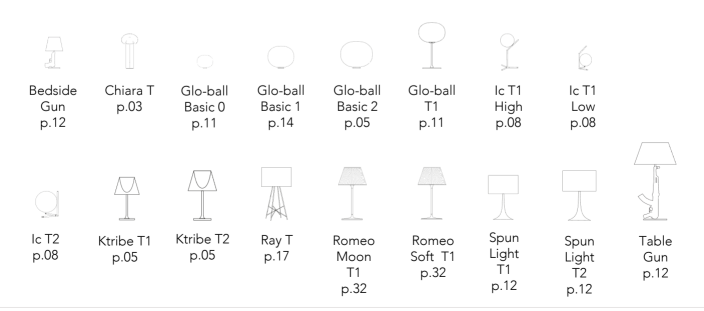


ΕN

### **RF32262**

DIMMER LED 1004P LFP100-240V 4-150WHL 4-25W





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.

ΕN

### **RF32262**

DIMMER LED 1004P LFP100-240V 4-150WHL 4-25W



Fig.1



Fig.2

Open the dimmer box of the damaged dimmer.

For the opening, it is necessary to remove the n°2 screws using a star screw driver.

Lift-up the dimmer casing from the dimmer base;

#### ΕN

#### **RF32262**

DIMMER LED 1004P LFP100-240V 4-150WHL 4-25W

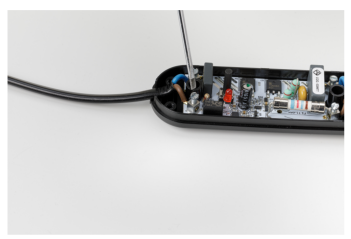


Fig.3



Fig.4

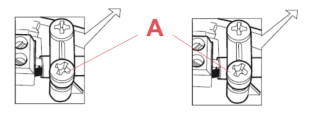


Fig.3.1

Remove the cable clamps by unfastening the 4 screws (A) and disconnect the wires from the terminal blocks through a tiny flat headed screw driver;

Replace the dimmer and connect the wires. When connecting the wires it is necessary to respect the polarities ( $L = Brown \ and \ N = Blue$ ) to the terminal box.

Lock the electrical cables by fastening the screws (A) of the cable clamps and make sure to block the isolation of the electrical cable.

Close the dimmer box.

It is necessary to place the casing on top and press down until it locks in.

it is necessary to insert the n°2 screws using a star screw driver