### Lichtlauf

# eNormaJeane

### product description

Design Christoph Matthias and Veit Redl 2015

Aluminium, composite gold and colour coated. A pendant lamp like a cloth in the upwind. Powerful, soft light downwards. Each luminaire is individually shaped.

light sources: 2 oder 3 x LED approx. 12 W, light colour warm white dimensions: approx. 125 x 30 x 12 cm (2 LEDs) or approx. 160 x 40 x 12 cm (3 LEDs)

Each lamp is handcrafted and has its unique shape. Due to the manual production process there might occure surface irragularities. This is not a reason for a complaint.

- 1 eNormaJeane
- 1 canopy with LED control gear
- 1 adjusting ring per lamp cable
- 2 ferrules per lamp cable
- 2 shrinking tube sections per lamp
- cable

## technical data

230V  $\sim$  50Hz 2 or 3 x 12W LED, max. 350mA

🕀 CE 🕱 🗟

Art: Indoor light

This luminaire contains built-in LED lamps. Energy classes: A - A++ The lamp can only be replaced by the manufacturer.

### enclosed

### safety note

Follow always the hints of this instruction for a safe assembly and use of these lights. Keep the assembly instruction for further questions.

The assembly and the electric supply must be done by an electric professional. Local installation regulations have to be respected. Take care not to drill into a cable, do not attach the lamp to a damp or conductive surface. The lamp change m tent professional. Use only lamp with tion, performance

The manufacturer accepts no liability for any damage due to improper use of the luminaire.

# Attention! Before working on the luminaire disconnect from the mains. Also for cleaning, maintance and lamp change.

Luminares are only allowed to be used for the specified purpose. Interior lights may not be used in outside area. Luminares may not be covered with objects.

They may not be connected to power supply still they are packaged.

Lights with transformers or elctronic control gears (ECR) have to be operated with original transformer or ECRs.

The lamp change must be done by an competent professional.

Use only lamp with same type of construction, performance and voltage.

In case of damages, in particular of cable and socket, the luminare have to be shut off immediately. In case of damage on the mains cable it has to be changed by the Lichtlauf GmbH.

For malfunction call autorized personnel for troubleshooting. Never repair it by yourself.

Through improper repair work may arise risk for the user.

Elements of plug and connection shall be free from traction and torque.

### care instructions

Disconnect the device from the power supply grid before cleaning.

The care of lighting is limited to the surfaces. Make sure that no liquid can reach the connection area or electrical components. Important:

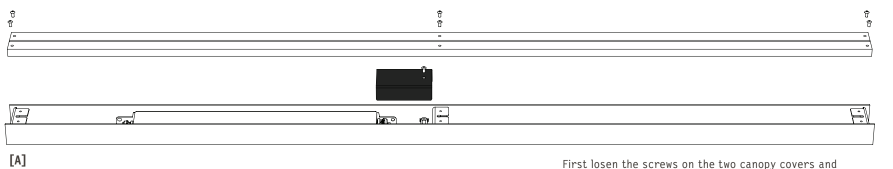
#### Important:

Please do not use spiritus or alcohol containing products. It is sufficient to clean the surface using a soft, dry cloth. Do not use pressure while cleaning, otherwise you might cause damage on the gilded surface.

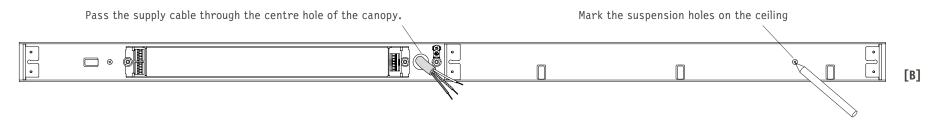
### Special notes

Do not look directly into the light source. (risk of blinding)

Before you start mounting and connecting the luminaire, make sure that the supply cable is disconnected from the mains! Remove the fuse!



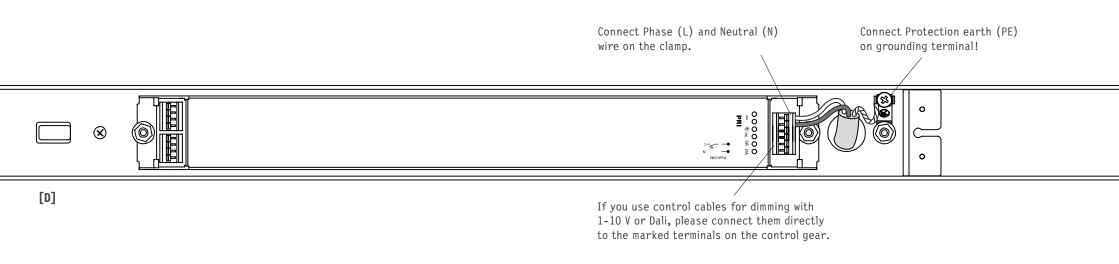
put them aside. Open the screw on the on the black cover as well [A]



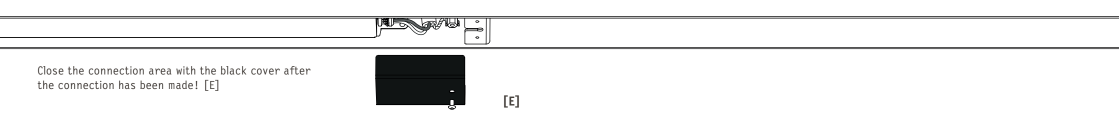
Fasten the canopy with adequate fixing material.

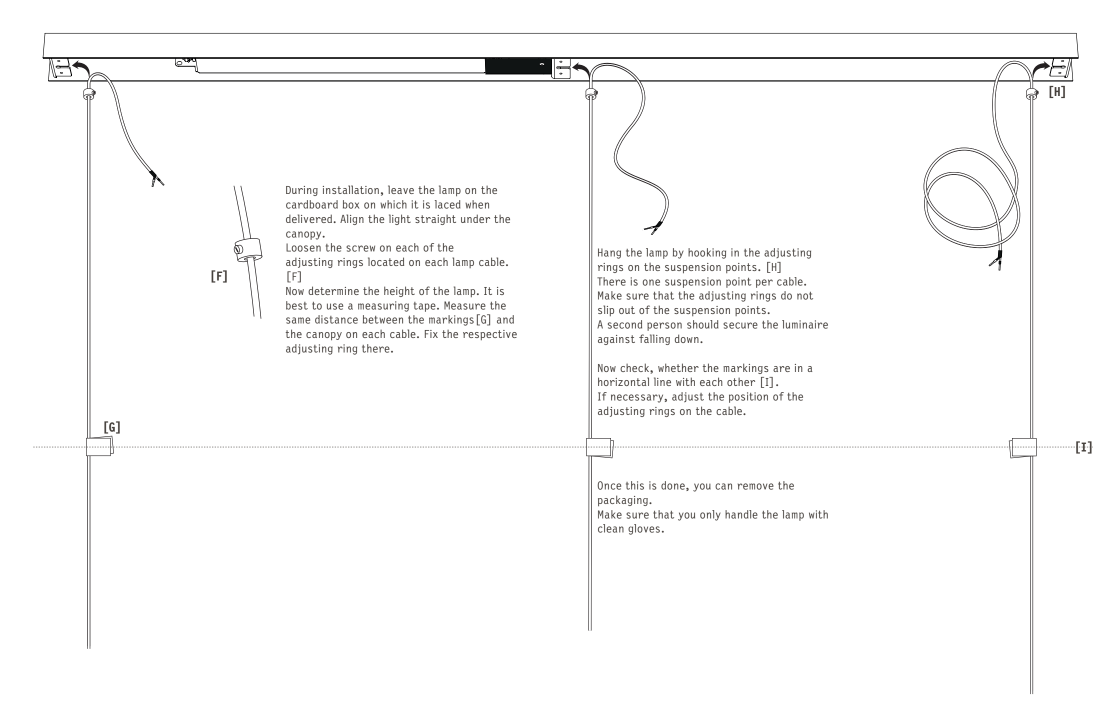
Now assemble the supply cable as described in figure [C]

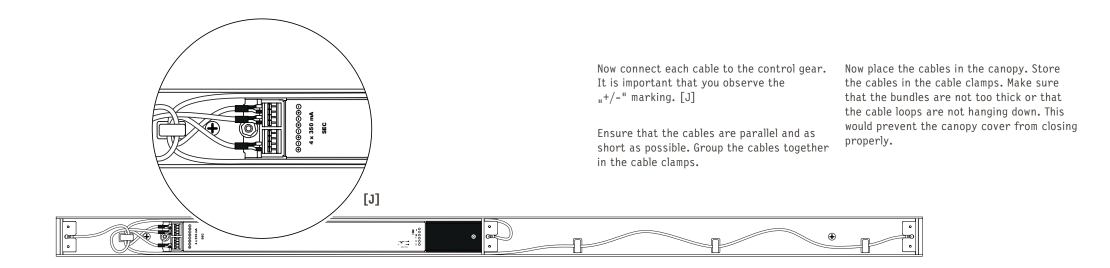
ΡE 1 cm [C]

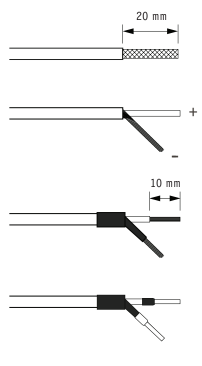


Make sure that the stripped wires are firmly seated in the terminals!









If the cables are too long to place them in the canopy, you can shorten them.

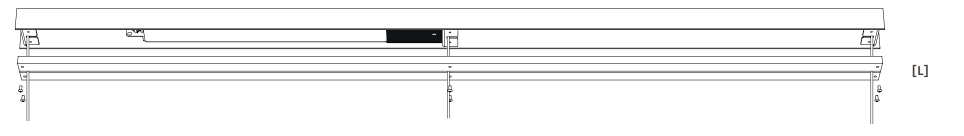
Following this assemble the lamp cables according to the drawing. [K]

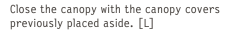
Remove approximately 20 mm of the outer sheath. Please be careful! The coaxial braid must not be damaged.

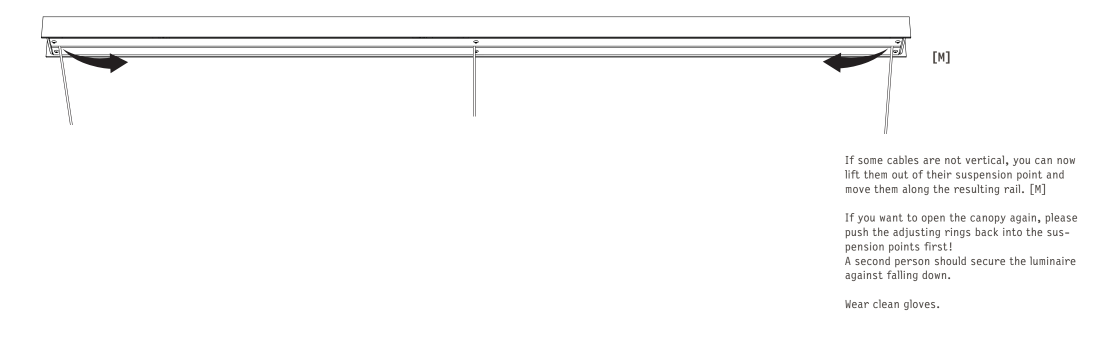
Then twist the coaxial braid into a conductor (-).

Provide this with a piece of shrink tubing. Then a larger one over the place where the two conductors share. Insulate both conductors by approx. 10 mm.

Finally squeeze the conductors with one ferrule each.







### Lichtlauf GmbH

Sonnentaustraße 12 80995 München

T +49(0)89.30905274-0 F +49(0)89.30905274-9

info@lichtlauf.de
www.lichtlauf.de