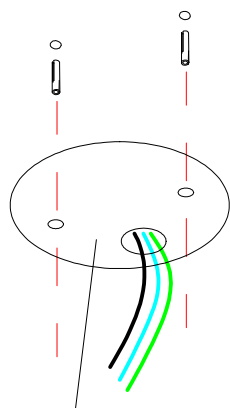
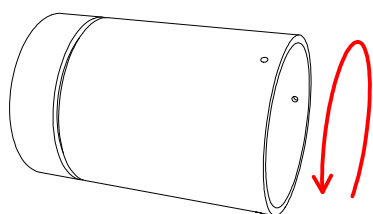


ISTRUZIONI INSTALLAZIONE - INSTALLING INSTRUCTIONS - INSTRUCTIONS DE MONTAGE



Template / Dima

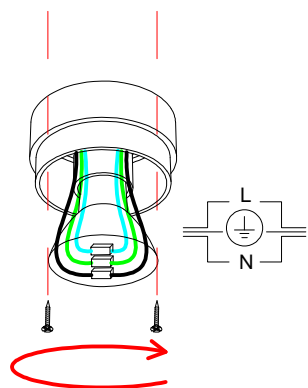


- 1 Put the **TEMPLATE** on the ceiling and drill the two fixing holes. Pay attention to center the big hole with the main power cables exit. (It's also possible to fix the lamp to the wall)

Mettere la **DIMA** sul soffitto e forare i due fori di fissaggio. Fate attenzione a centrare il foro grande con l'uscita cavi dal muro. (È possibile anche il fissaggio a parete)

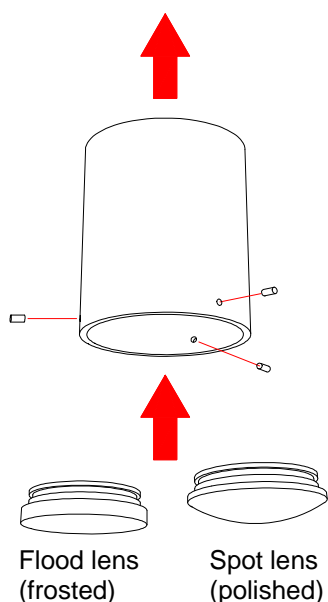
- 2 Unscrew the cylinder

Svitare il cilindro



- 3 Fix the base of the lamp to the ceiling and connect the current cables following the sketch. Screw the cylinder the way as in origin

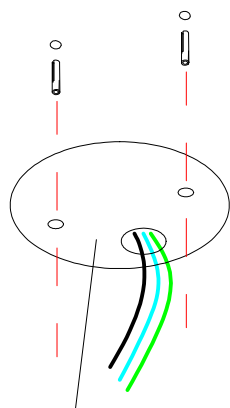
Fissare la base della lampada al soffitto e connettere i cavi della corrente seguendo lo schema. Avvitare il cilindro fino in fondo come in origine



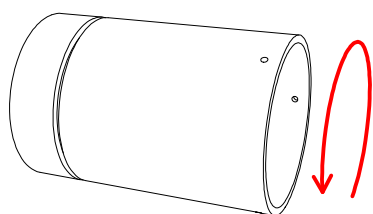
- 4 Apply the desired lens "Flood" or "Spot" using the provided screws

Applicare la lente desiderata "Flood" o "Spot" utilizzando le viti fornite

ISTRUZIONI INSTALLAZIONE - INSTALLING INSTRUCTIONS - INSTRUCTIONS DE MONTAGE



Template / Dima

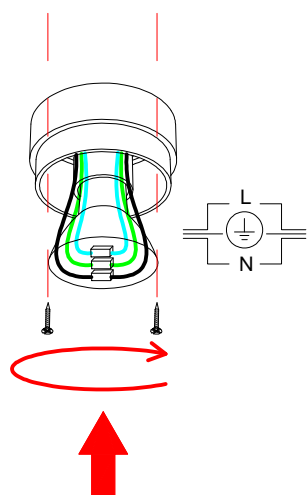


- 1 Put the **TEMPLATE** on the ceiling and drill the two fixing holes. Pay attention to center the big hole with the main power cables exit. (It's also possible to fix the lamp to the wall)

Mettere la **DIMA** sul soffitto e forare i due fori di fissaggio. Fate attenzione a centrare il foro grande con l'uscita cavi dal muro. (È possibile anche il fissaggio a parete)

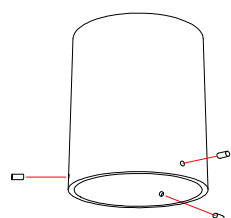
- 2 Unscrew the cylinder

Svitare il cilindro



- 3 Fix the base of the lamp to the ceiling and connect the current cables following the sketch. Screw the cylinder all the way as in origin

Fissare la base della lampada al soffitto e connettere i cavi della corrente seguendo lo schema. Avvitare il cilindro fino in fondo come in origine



- 4 Apply the desired sphere "Smoke", "Flood" or "Spot" 120 or 200 mm diameter using the provided screws

Applicare la sfera desiderata "Smoke", "Flood" o "Spot" 120 o 200 mm di diametro utilizzando le viti fornite

