

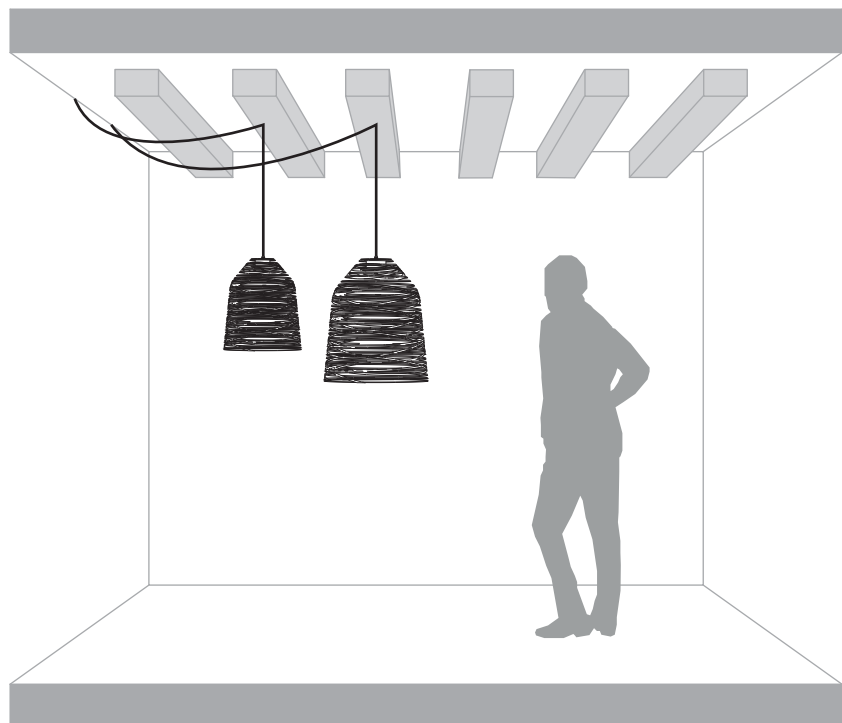
# BLACKOUT

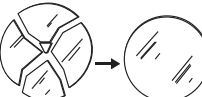


SE101 1B EXT  
SE101 1T EXT

SE101 2B EXT  
SE101 2T EXT

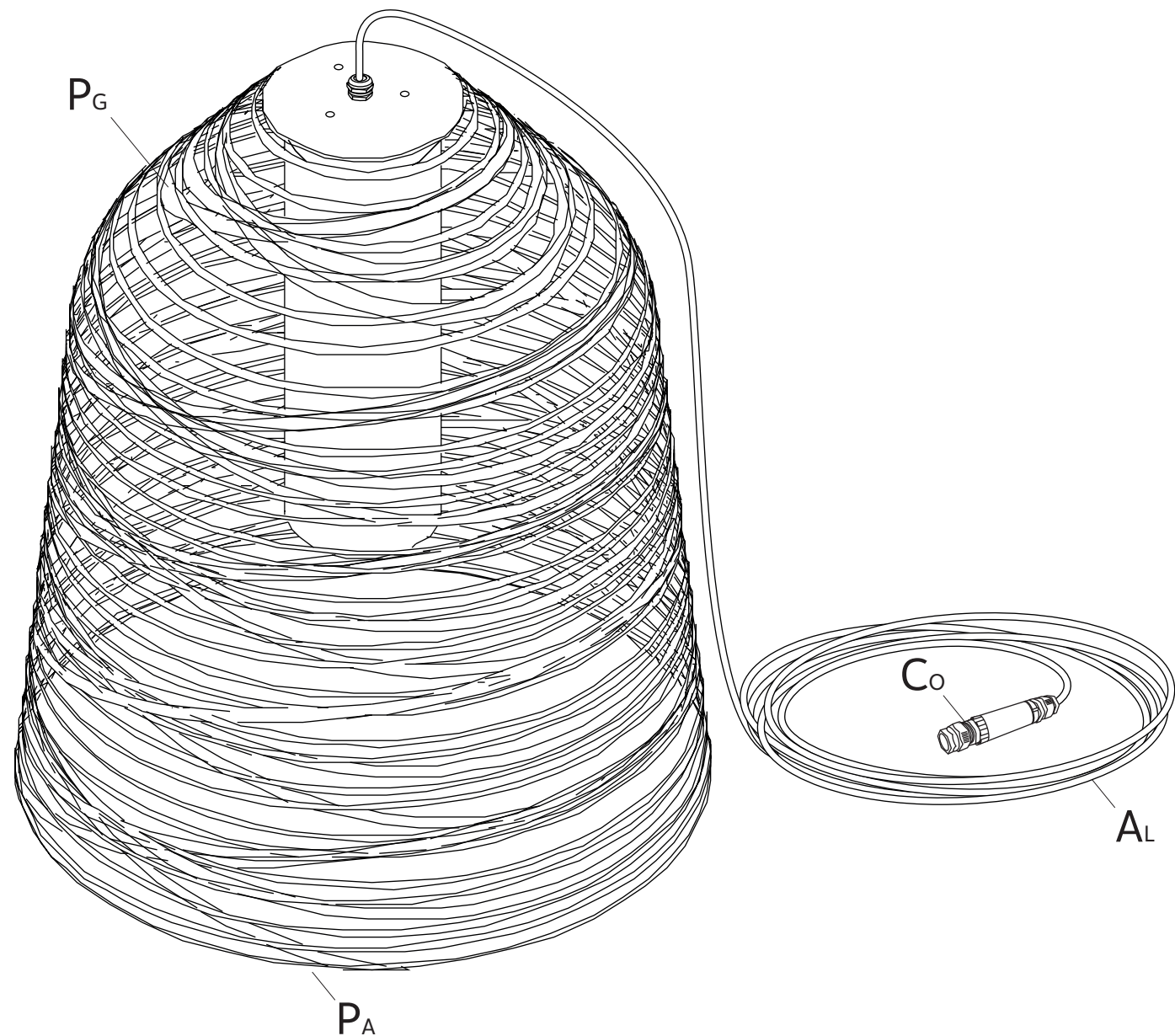
220-240 V.  
max 1x23W - E27

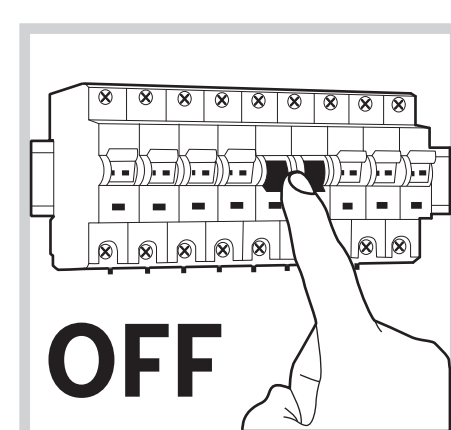
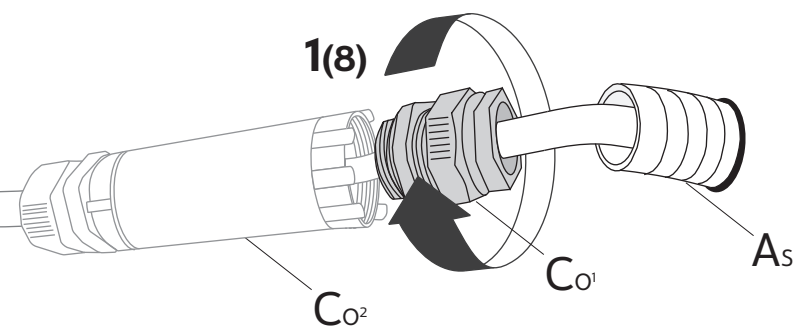
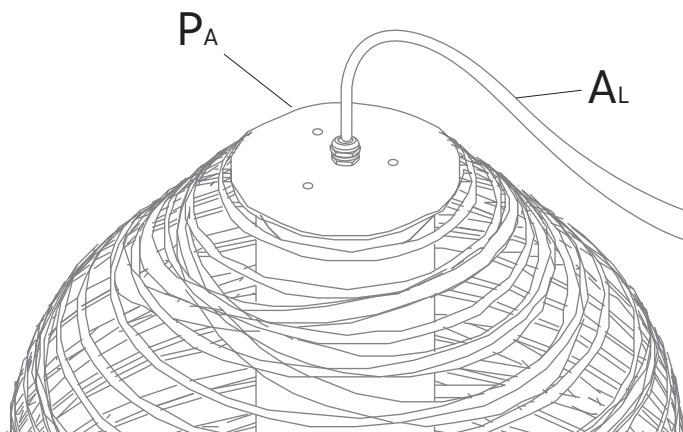
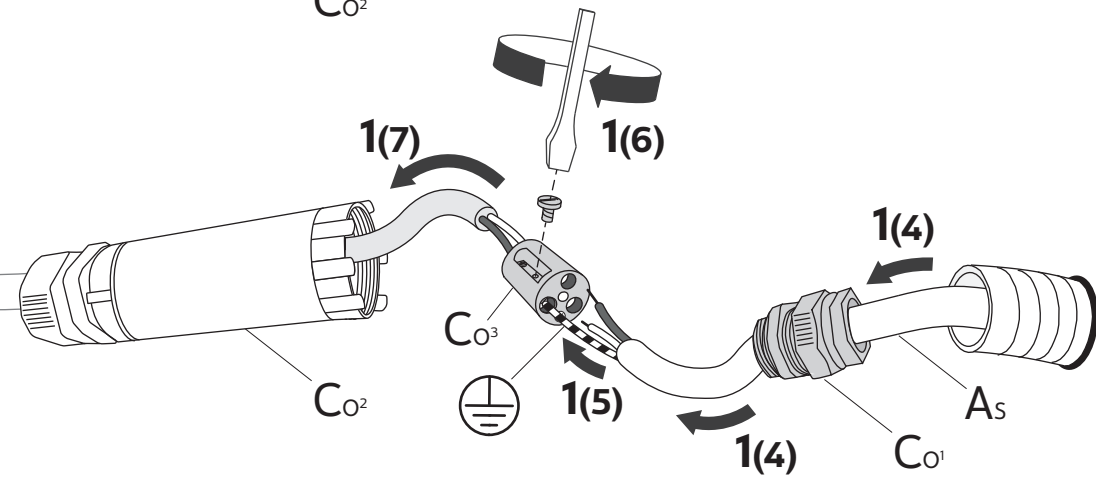
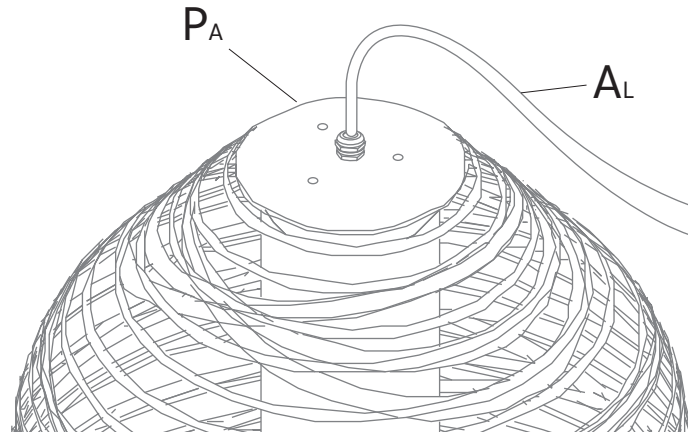
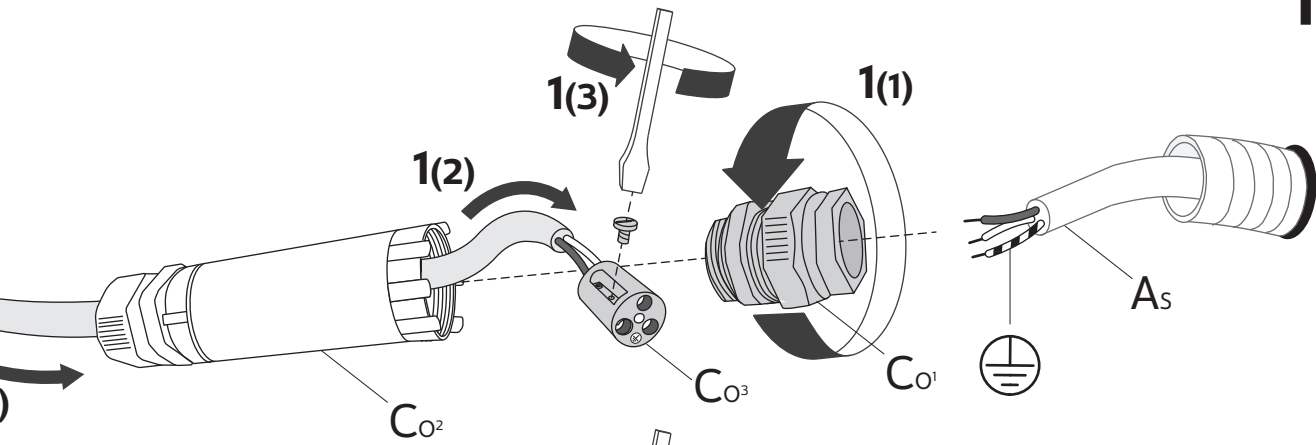
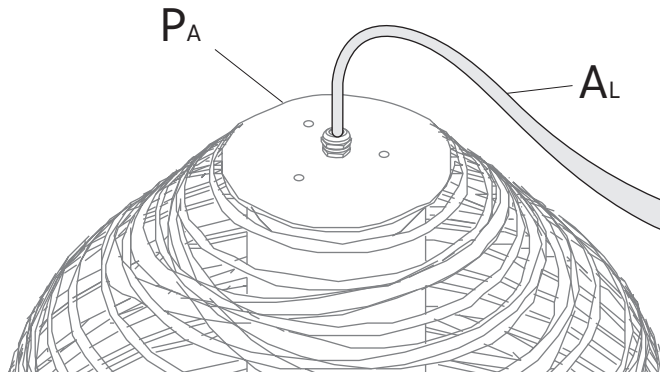


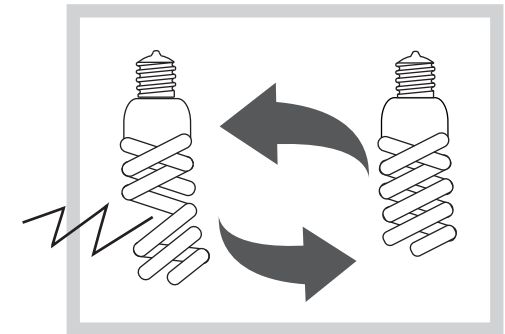
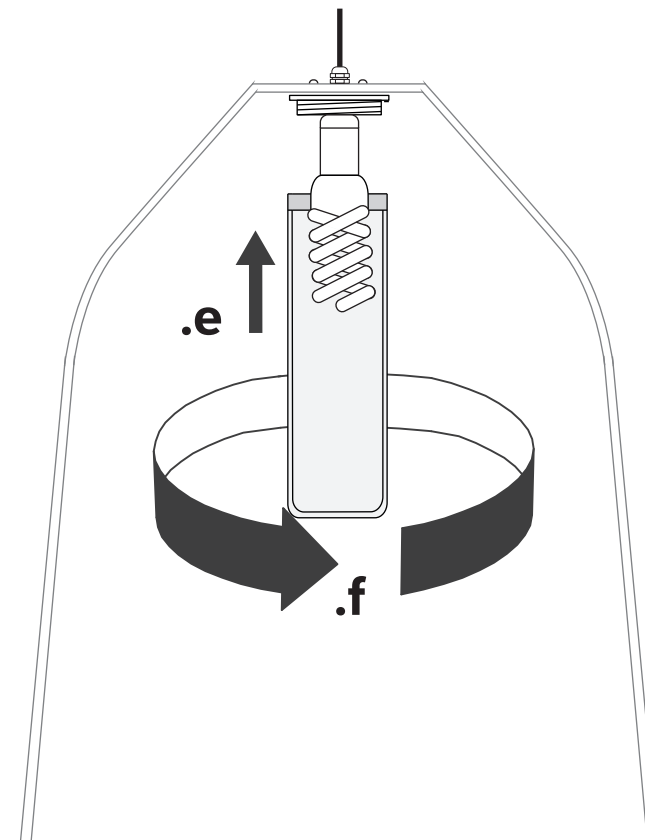
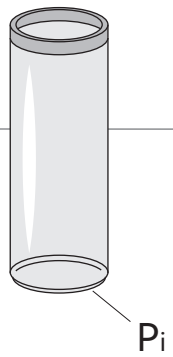
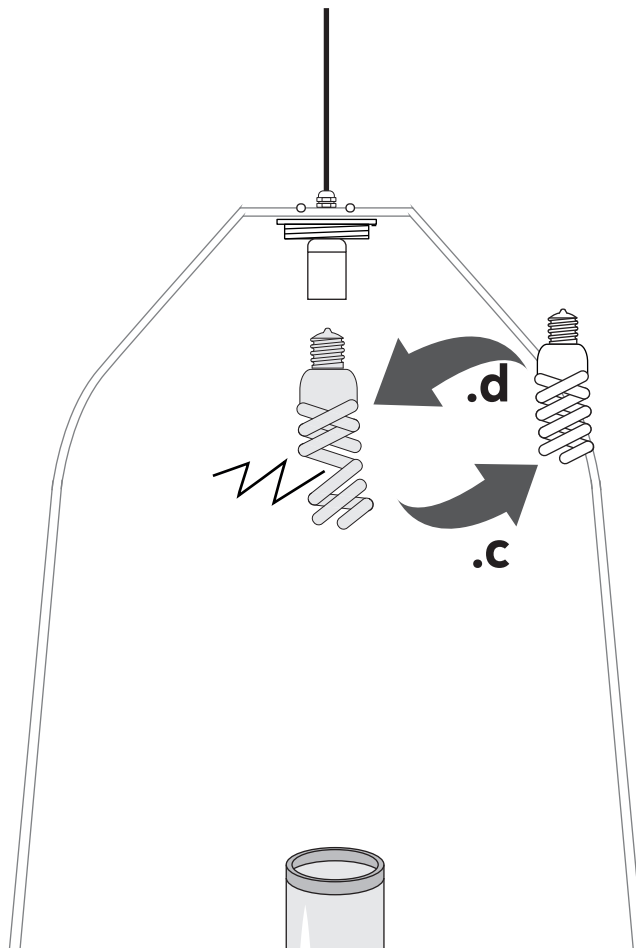
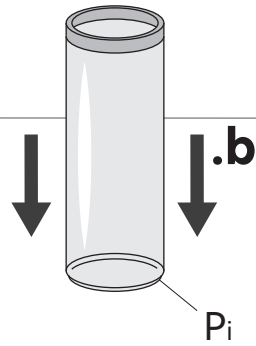
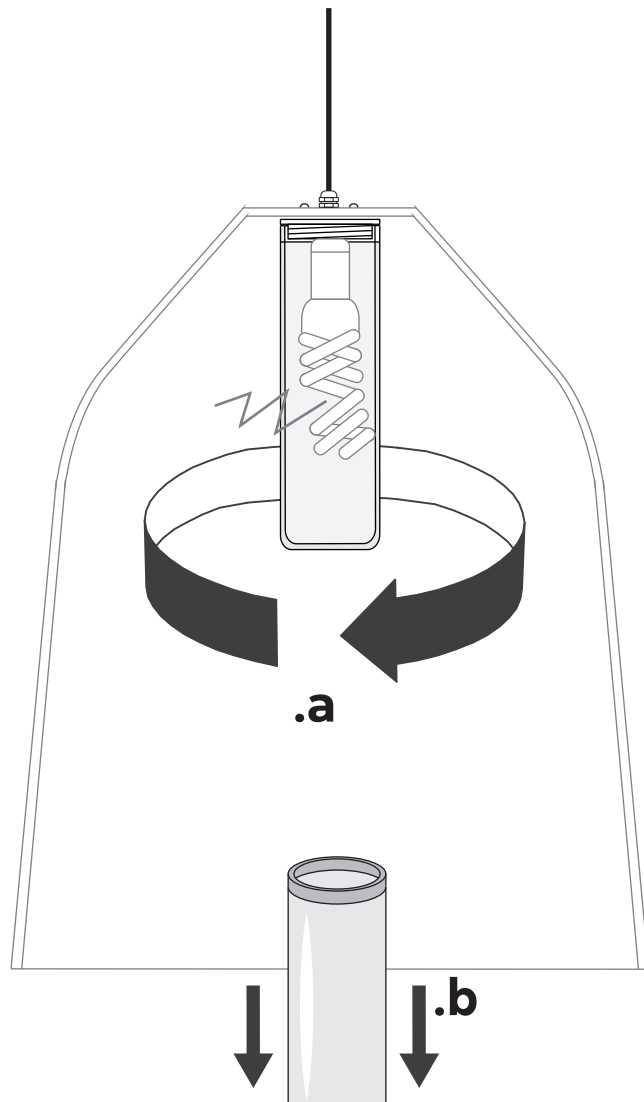
IP65  →    

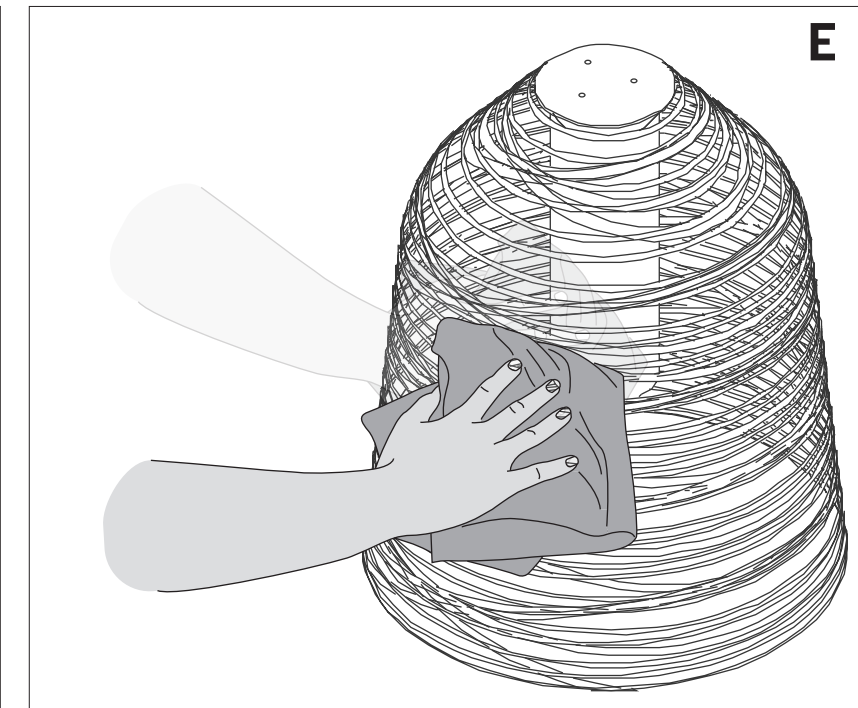
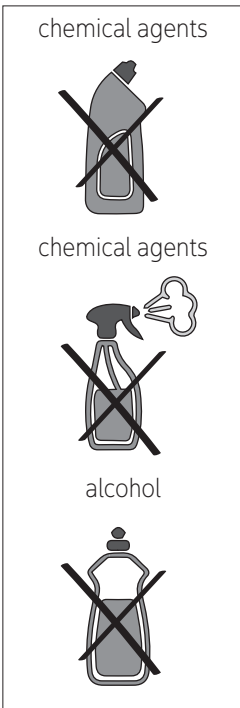
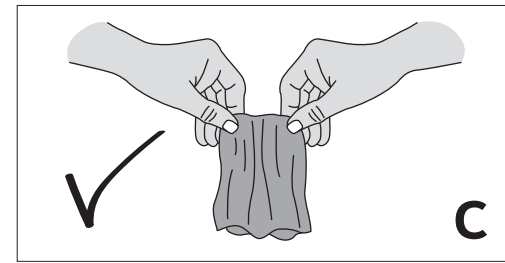
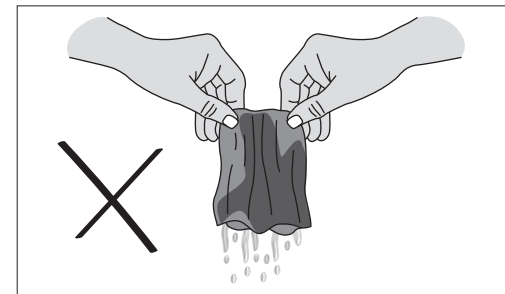
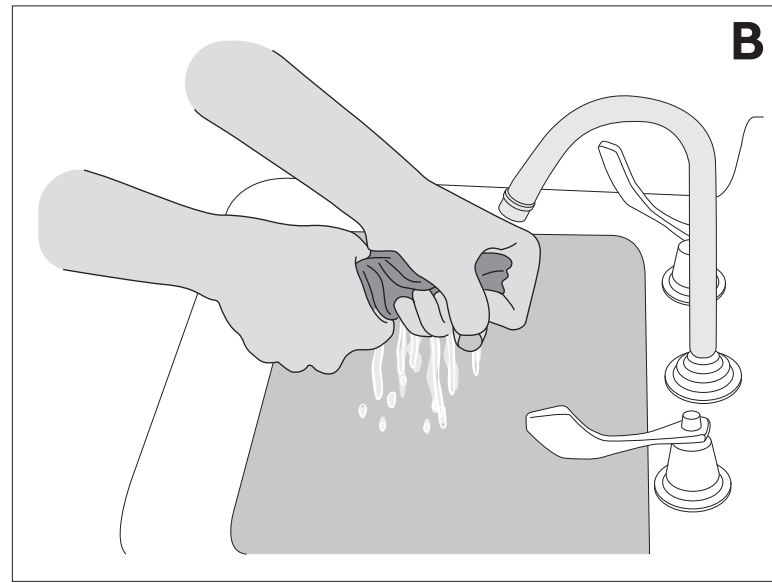
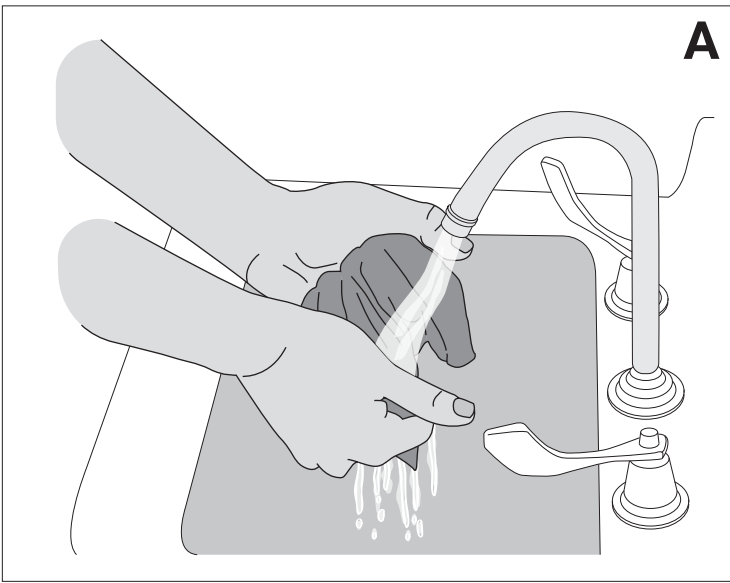


C - 01









# BLACKOUT



**SE101 1B EXT  
SE101 1T EXT  
optional  
SR010 2B EXT**

**220-240 V.  
max 1x23W E27**

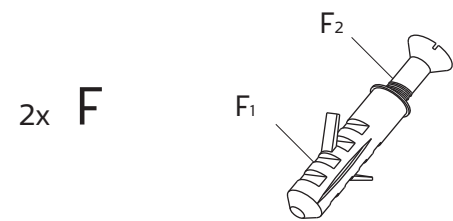
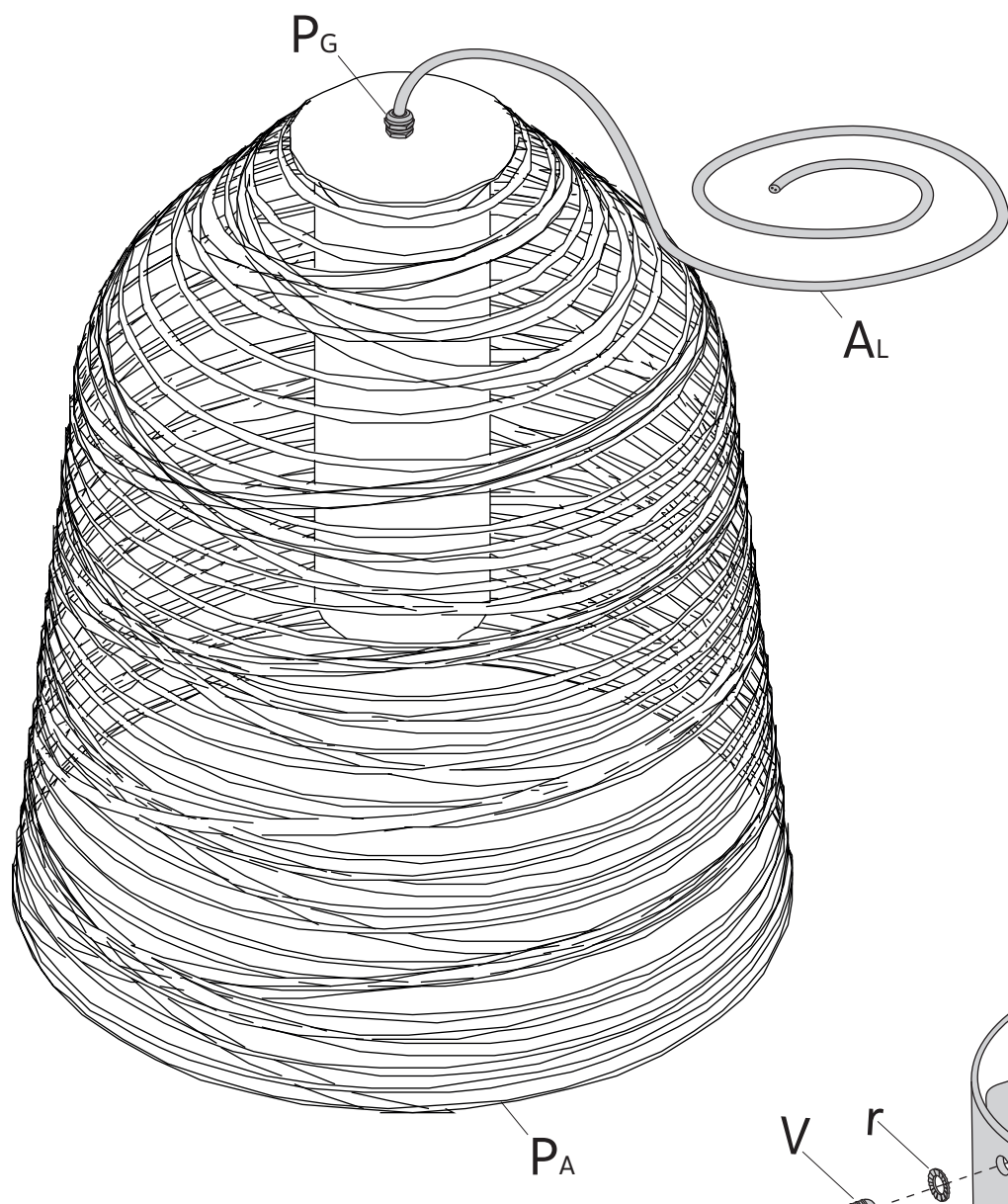
**SE101 2B EXT  
SE101 2T EXT  
optional  
SR010 2B EXT**



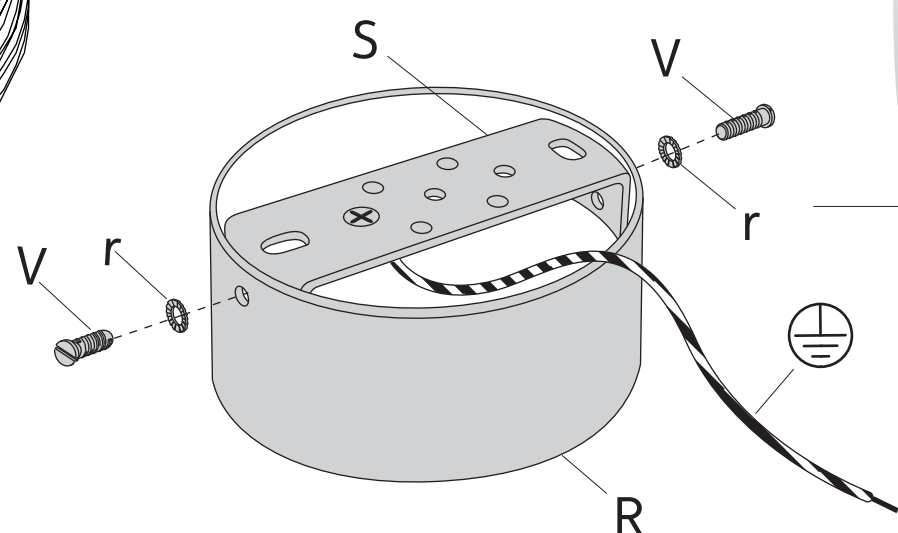
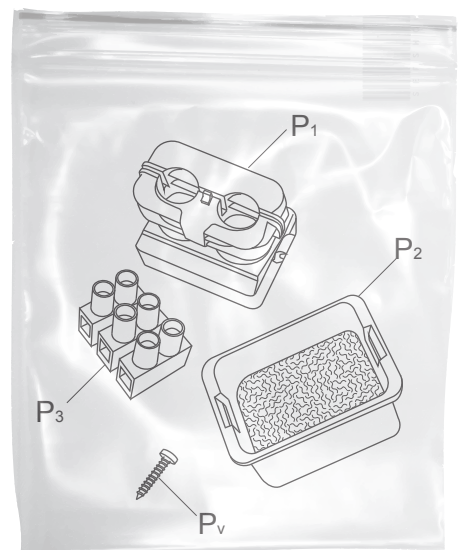
**IP65**

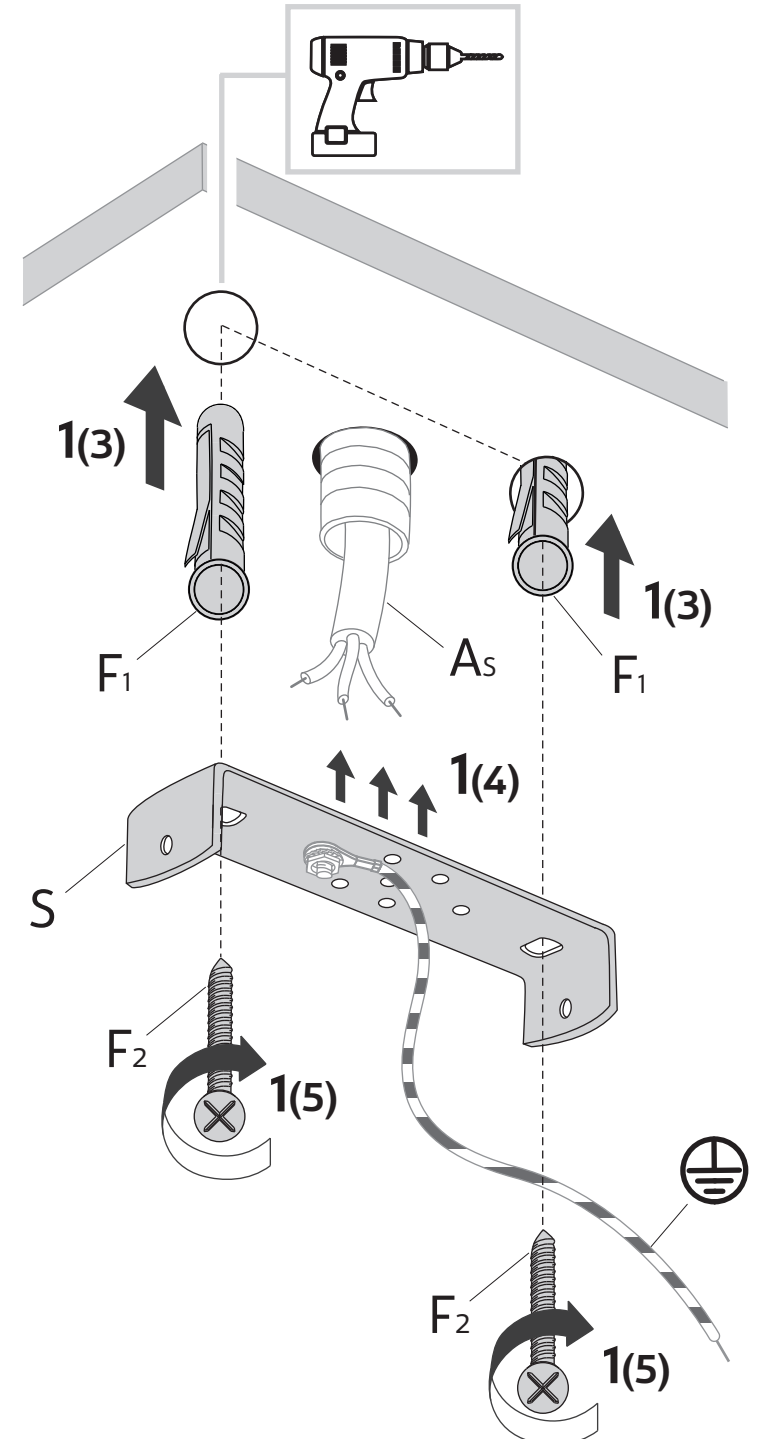
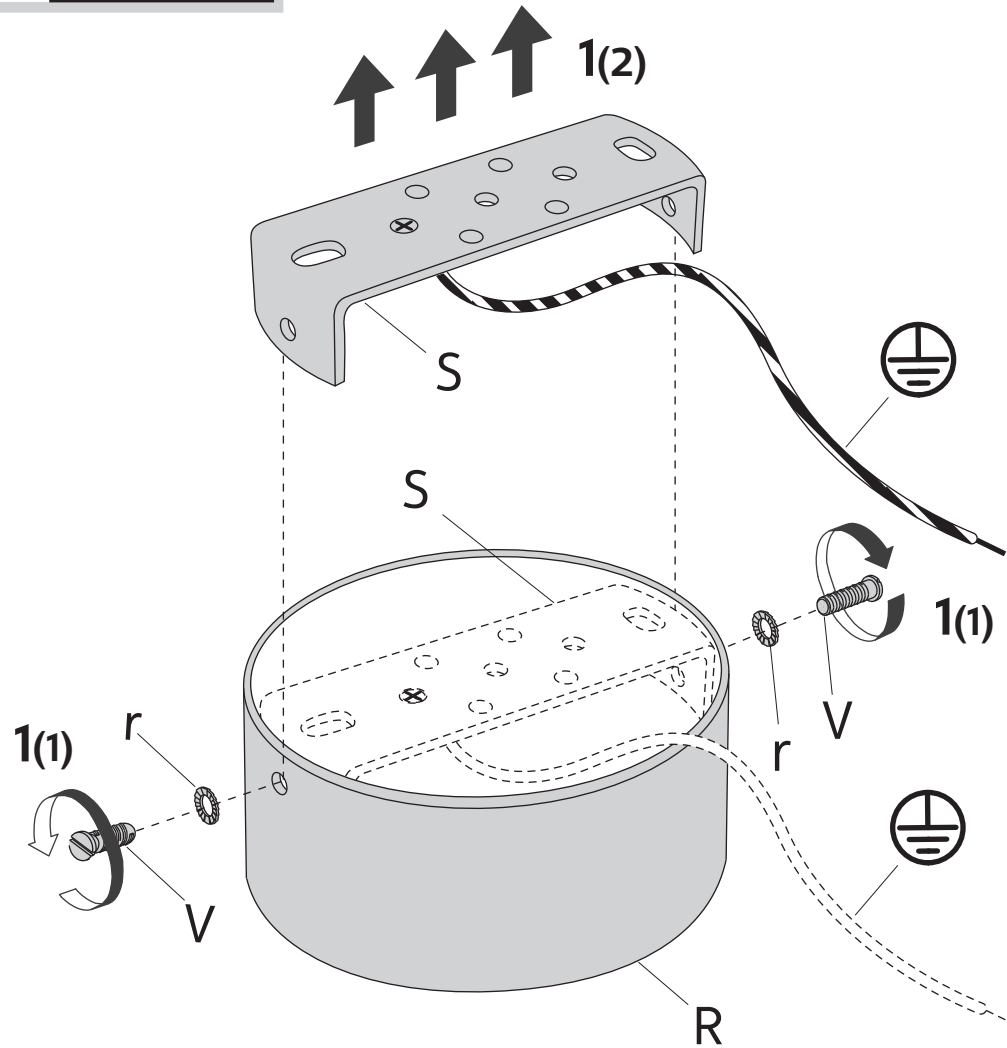
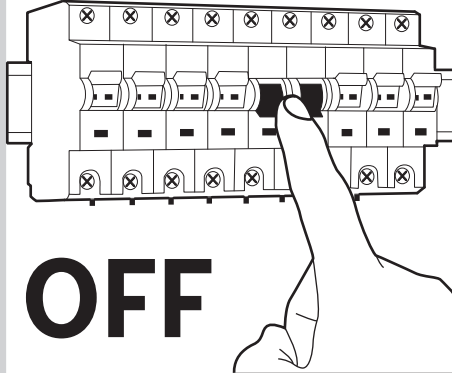


C - 01

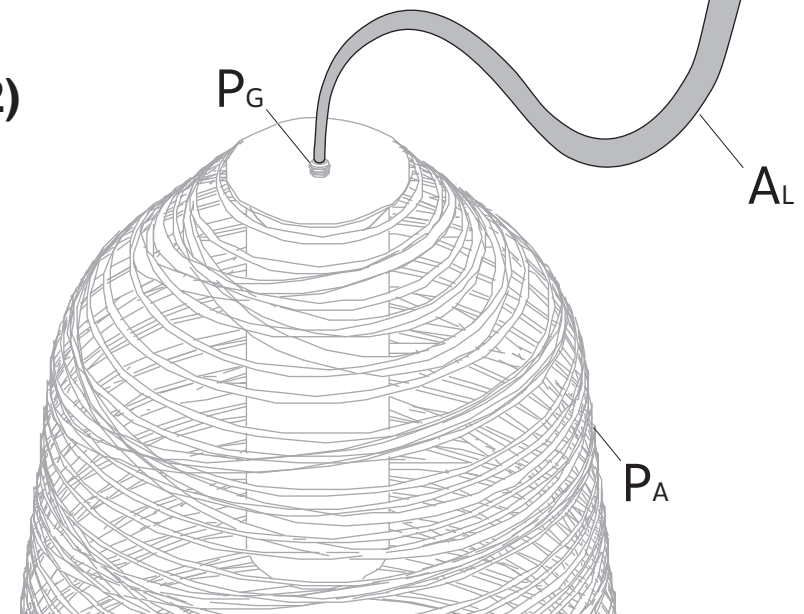
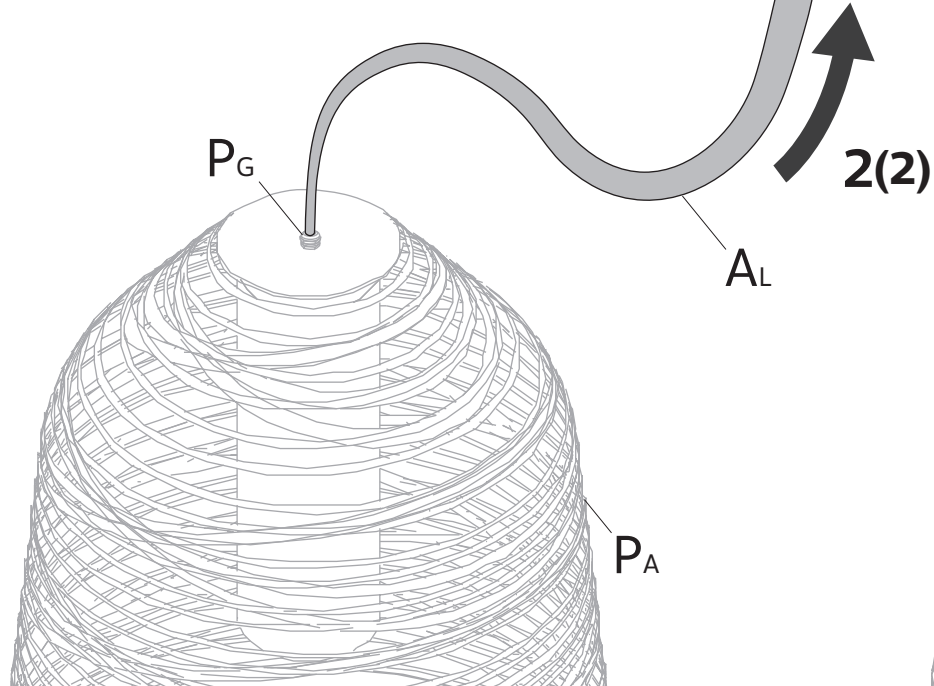
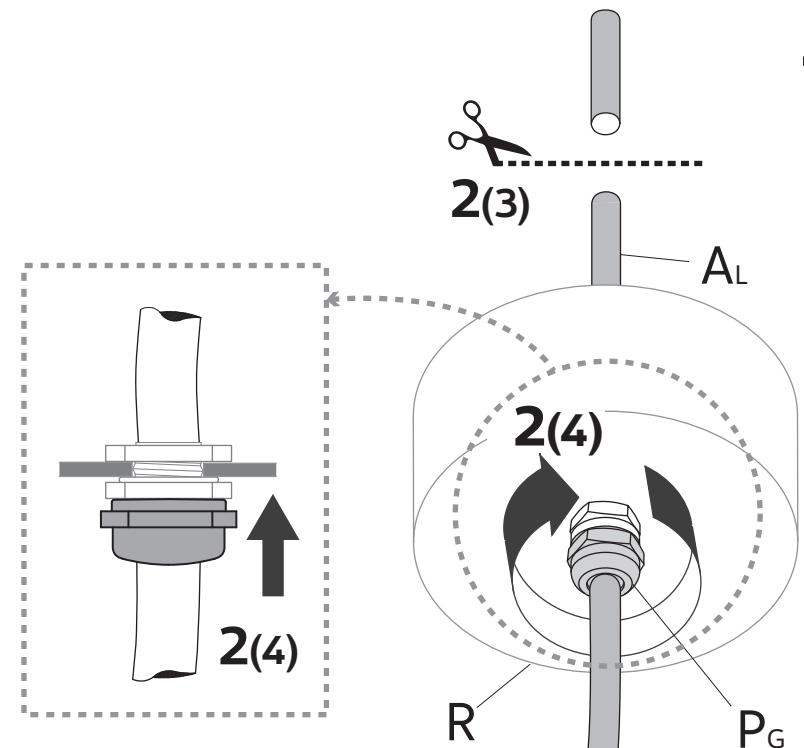
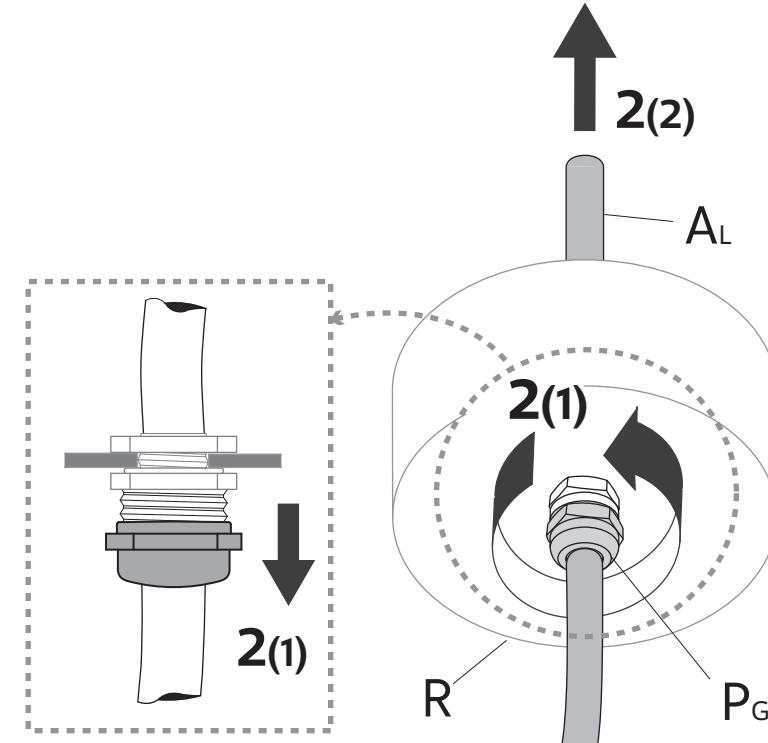
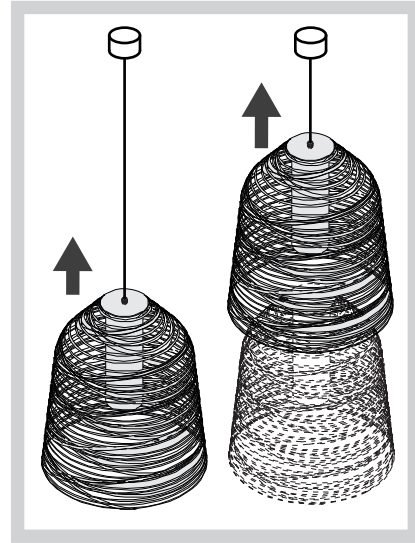


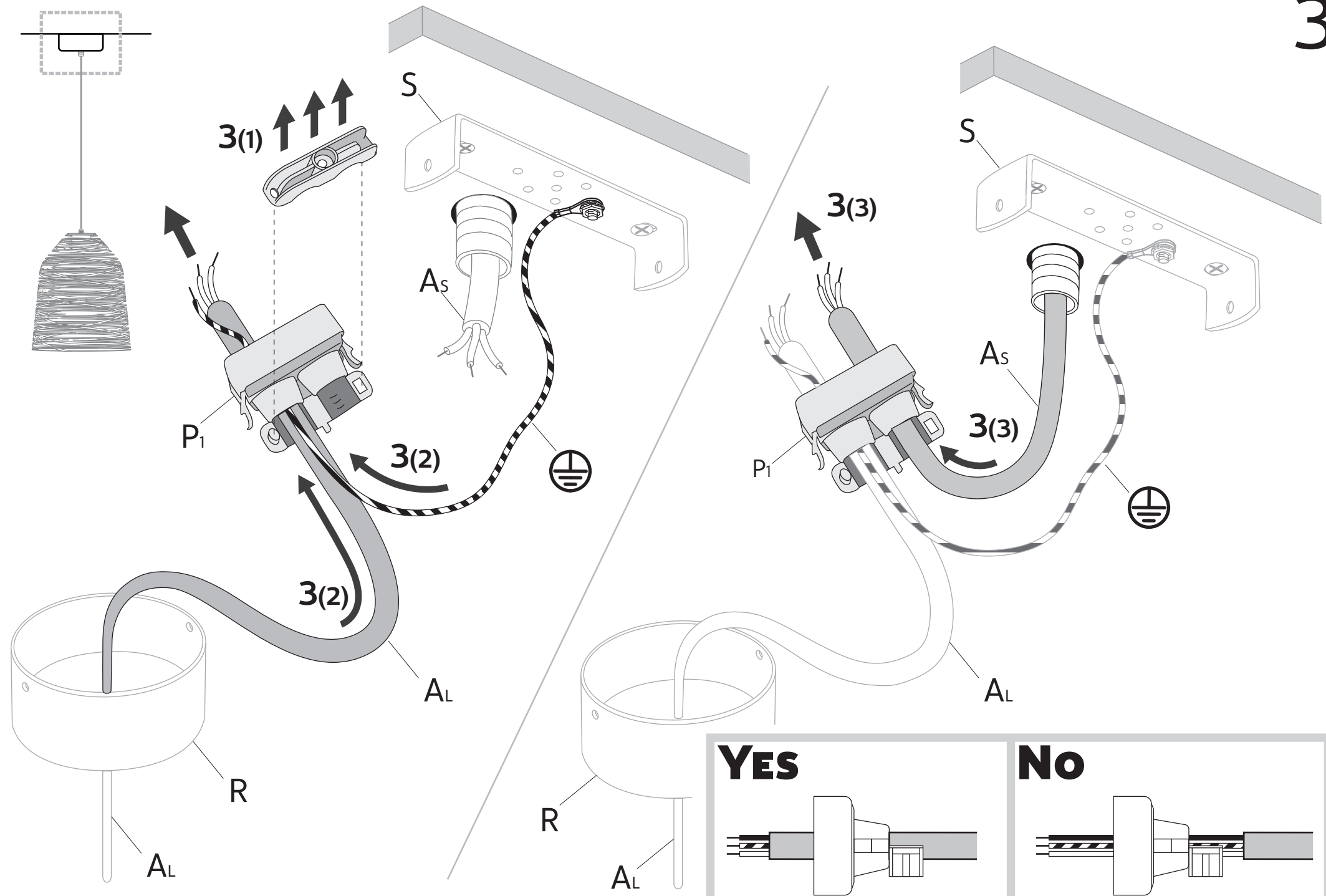
1x P

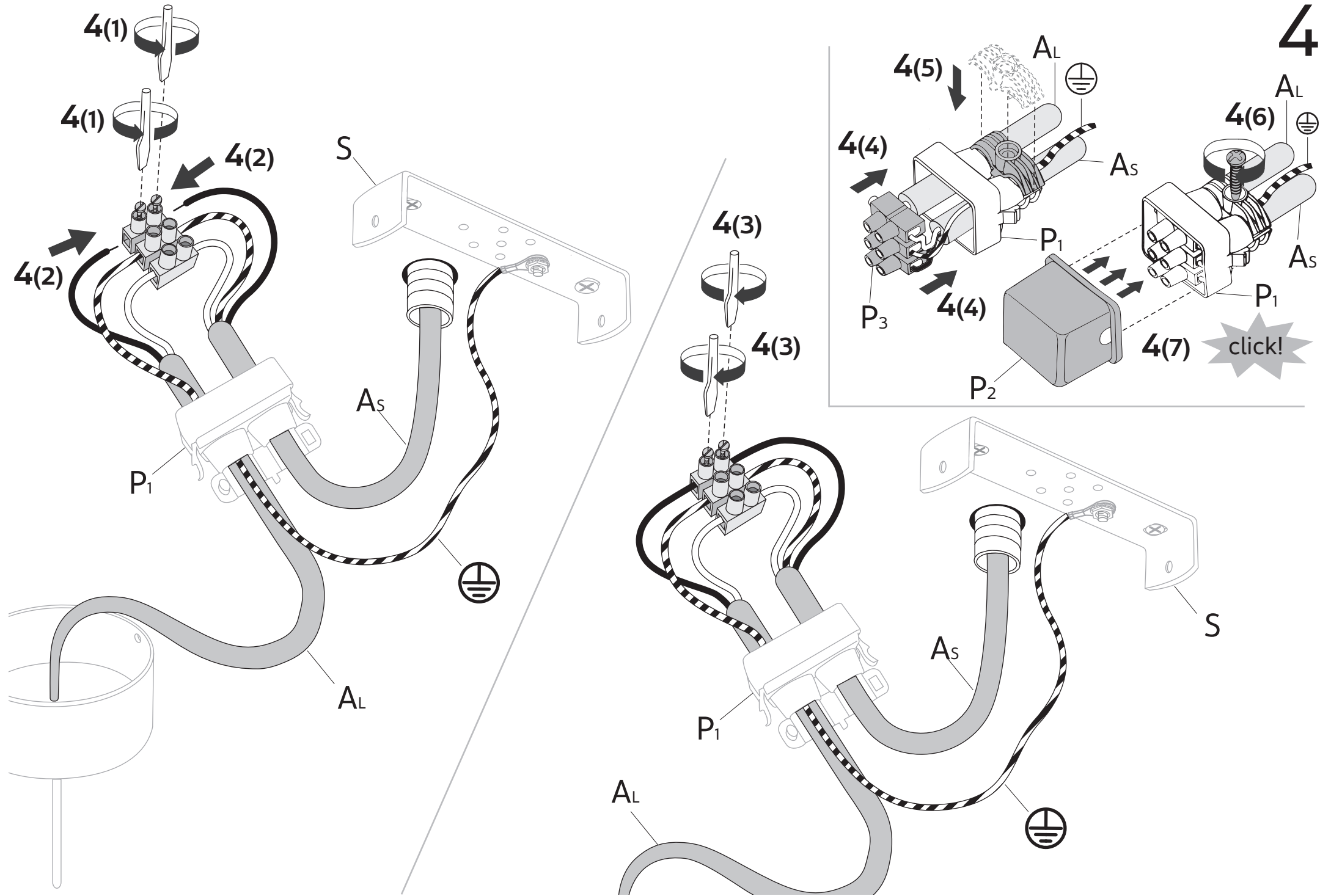


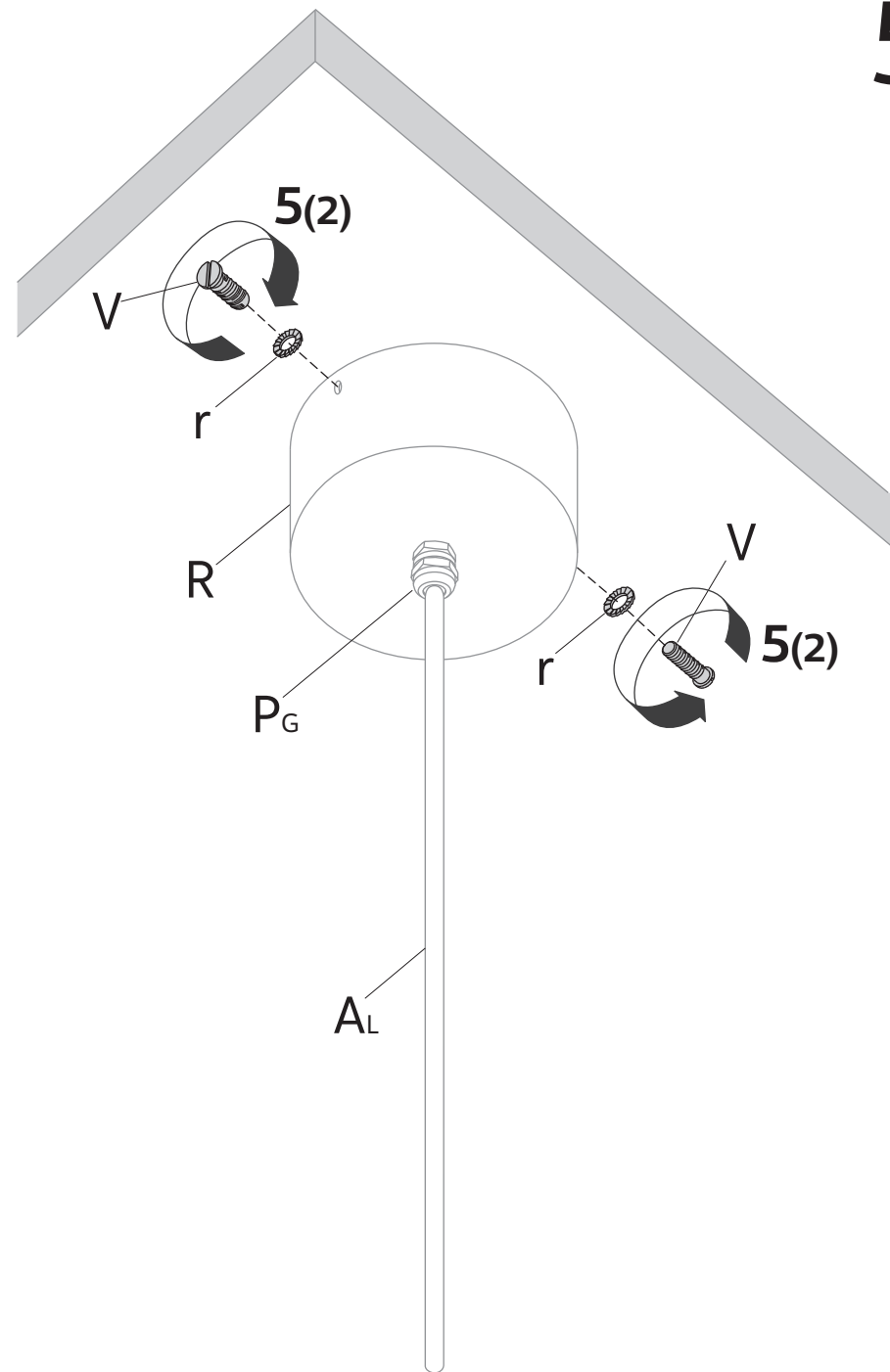
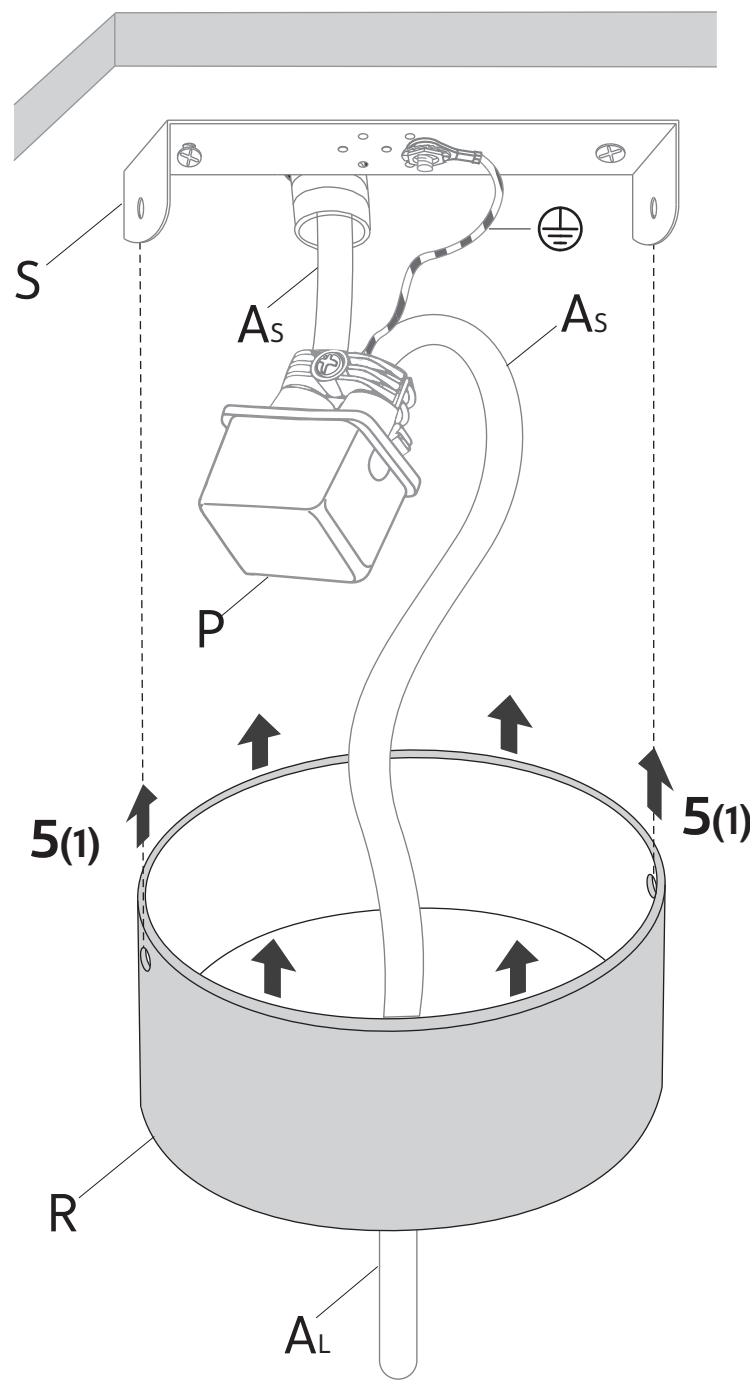


2

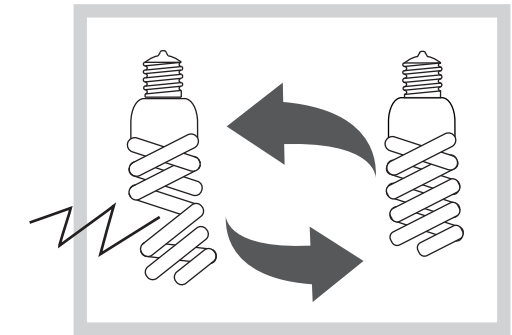
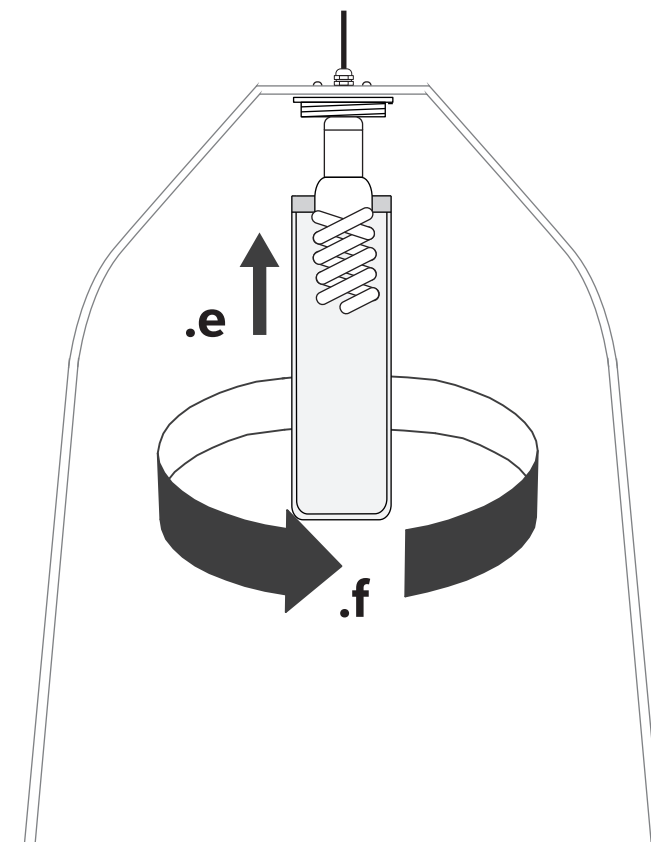
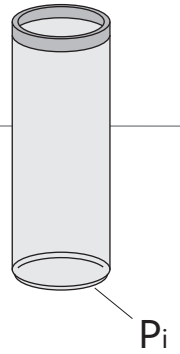
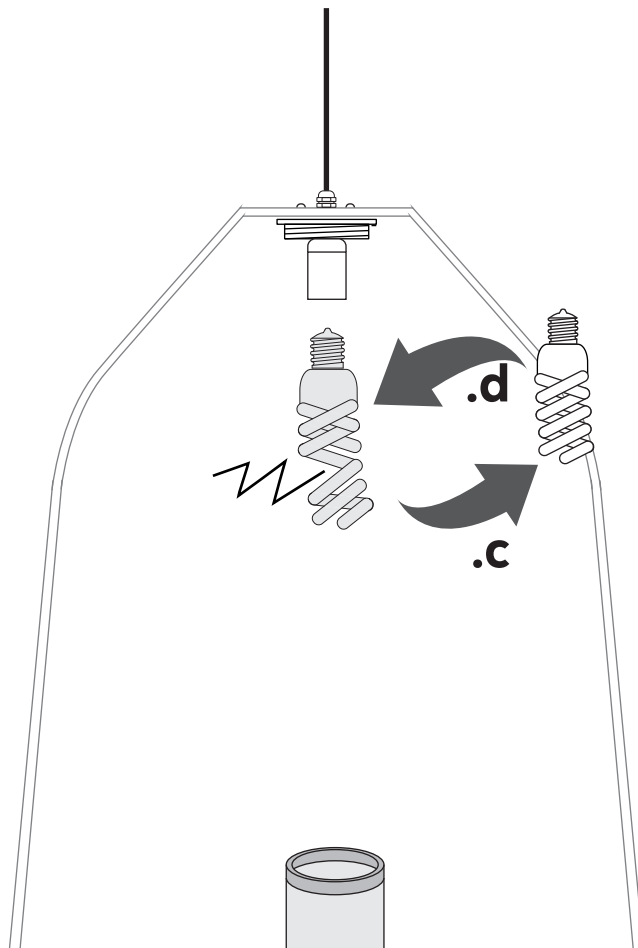
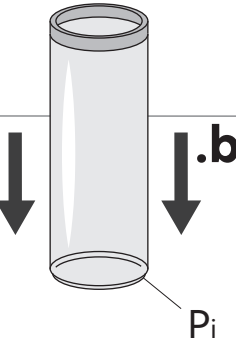
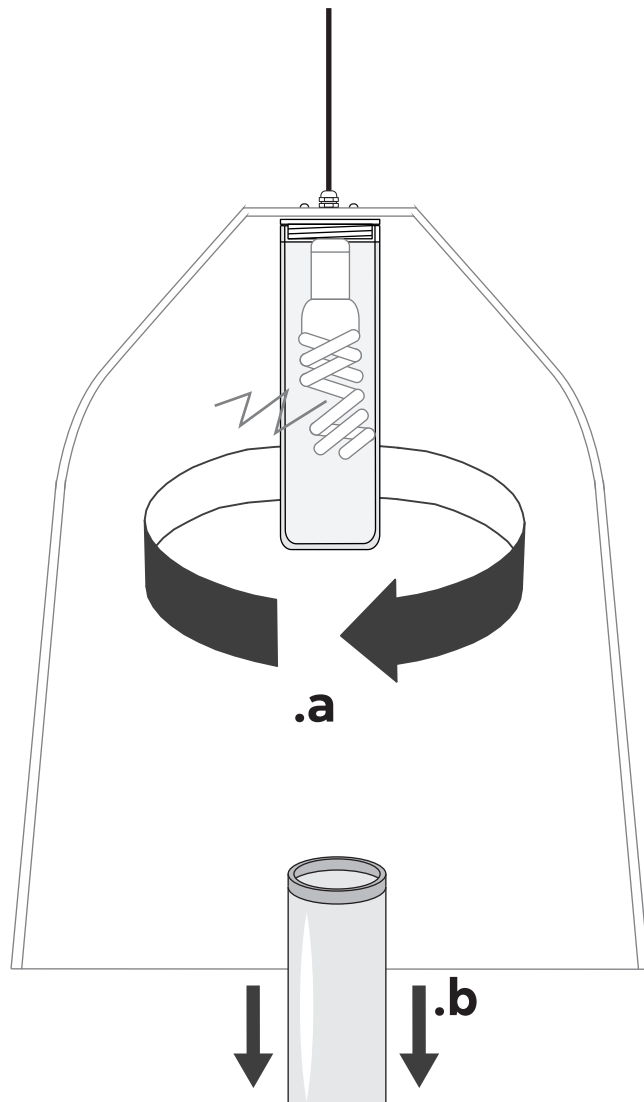








5



$P_i$

