



exenia

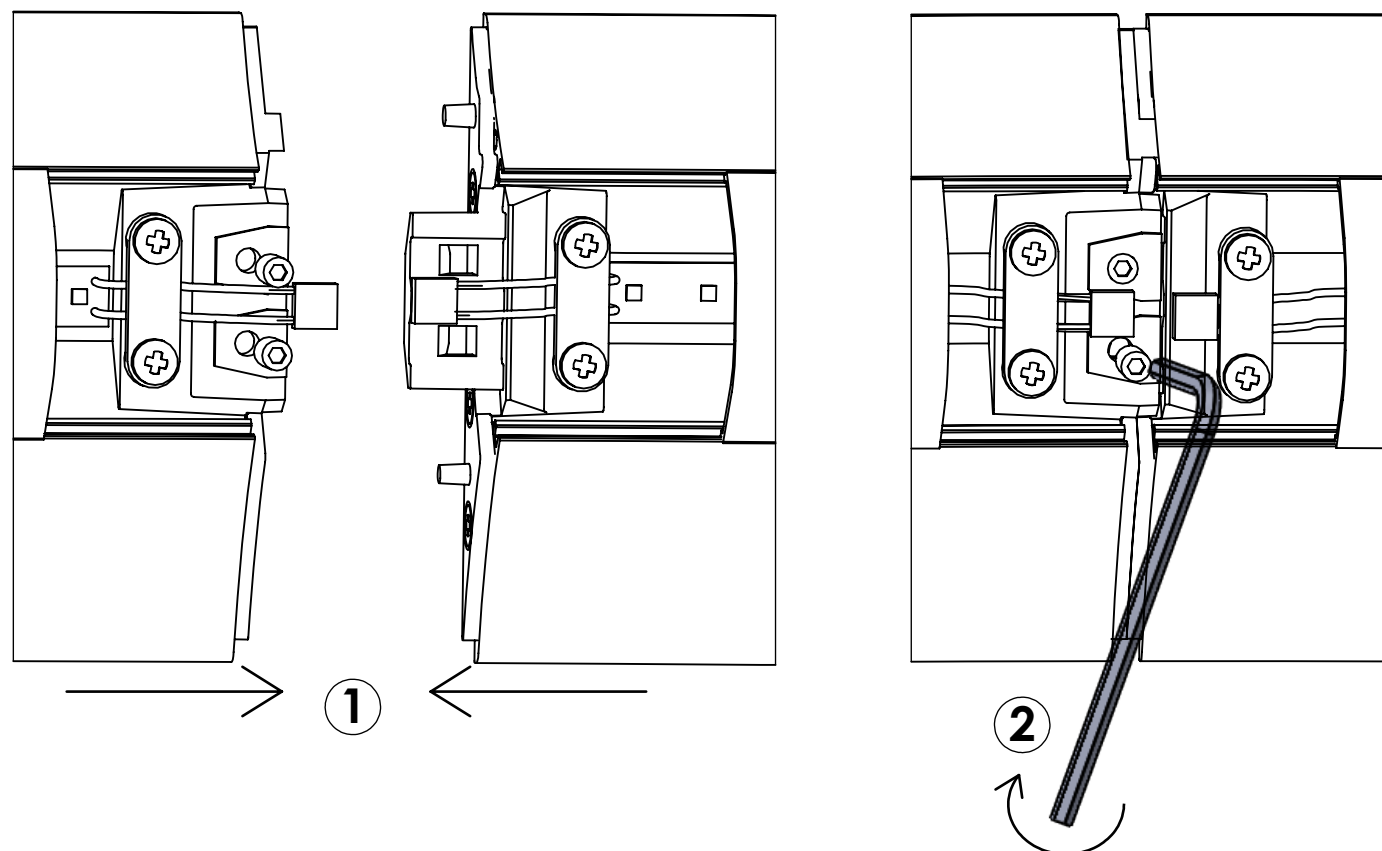
a brand of **lumenpulse**

E2511C000

CODICE	LAMPADA	∅	IP	POTENZA	
377 50 50 --	LED	110cm	IP40	70W 48V	
377 51 50 --	LED	150cm	IP40	90W 48V	
377 52 50 --	LED	200cm	IP40	125W 48V	

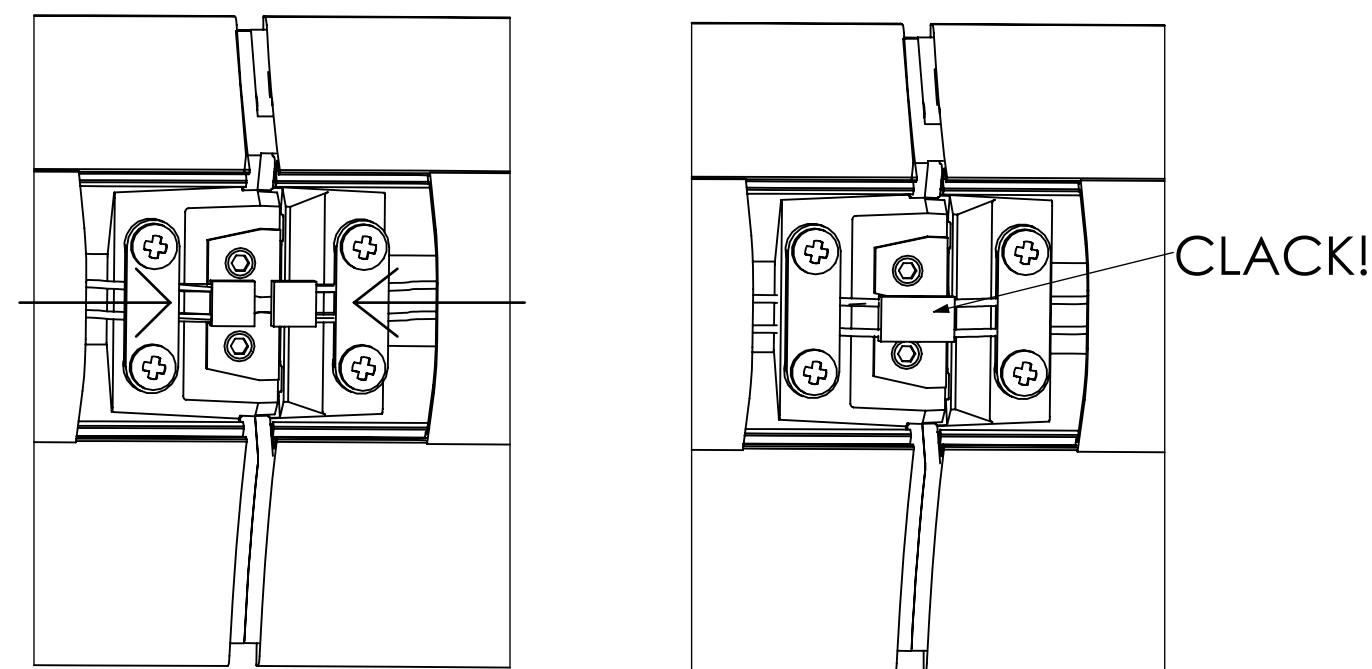
A

JUNCTION CONNECTION

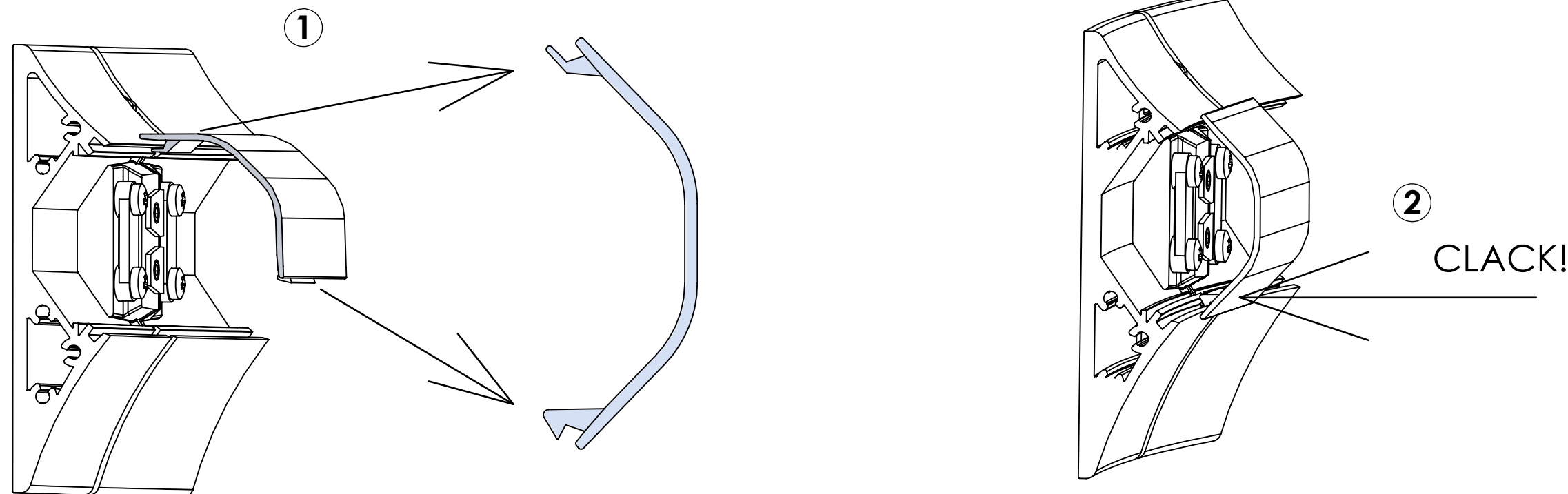


B

CABLE CONNECTION



C

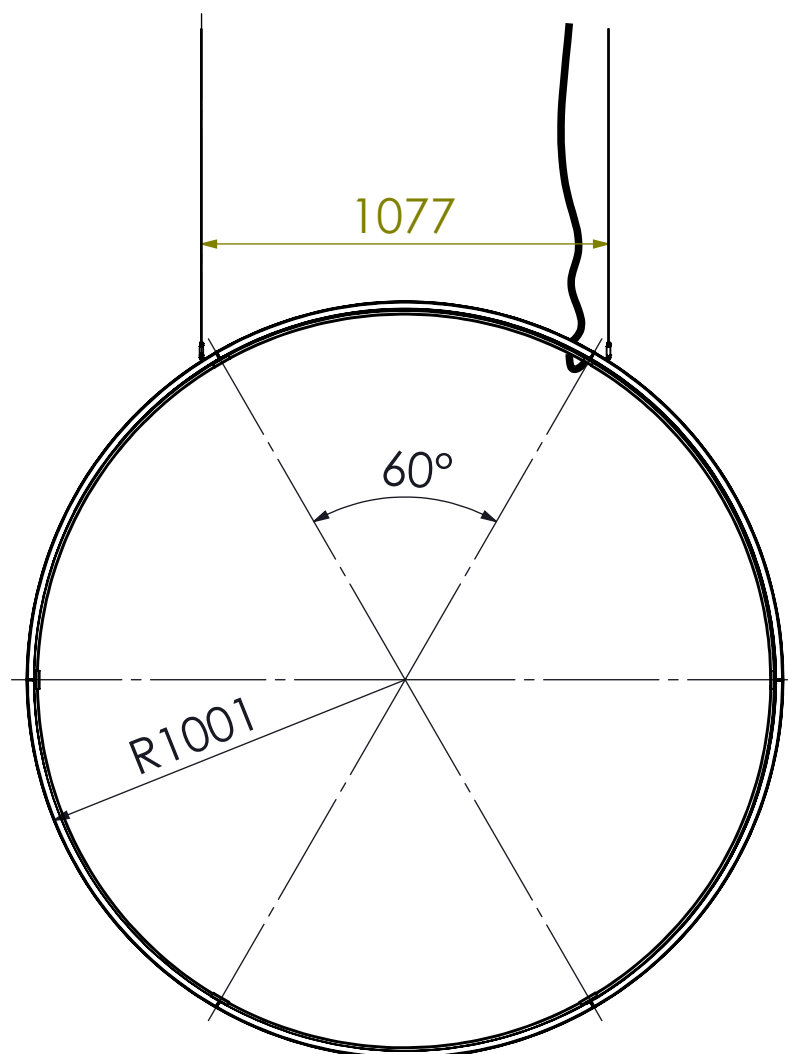
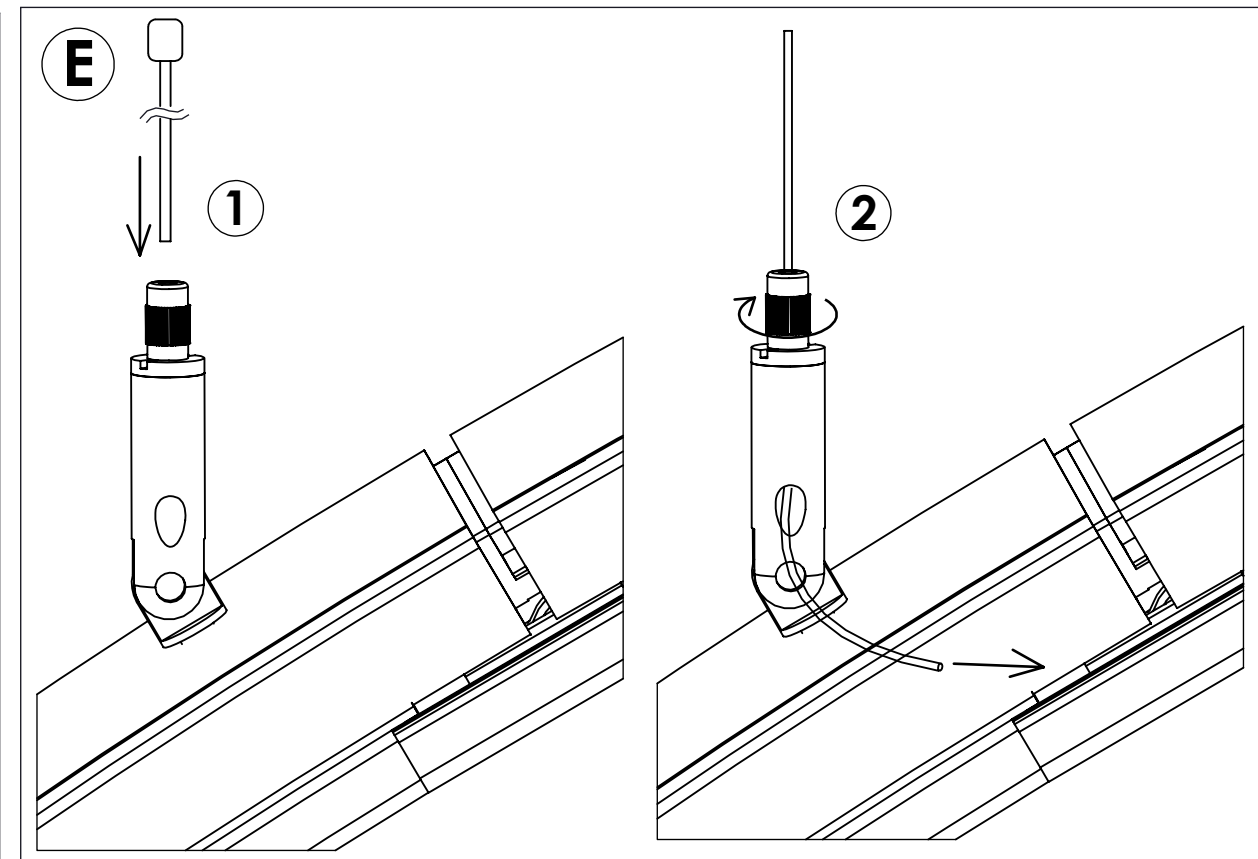
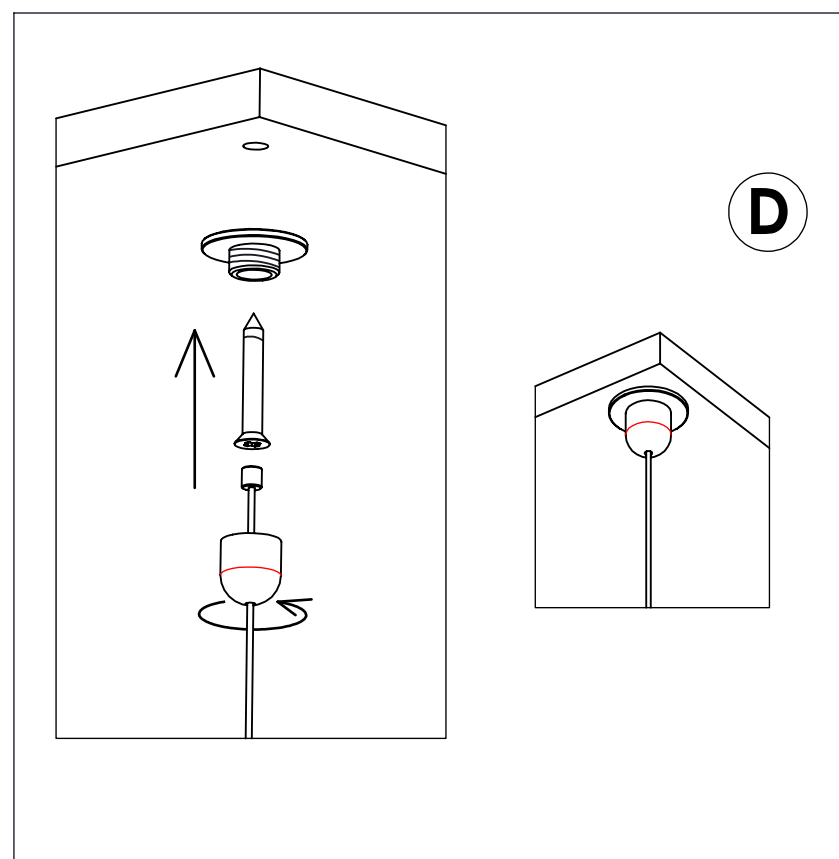




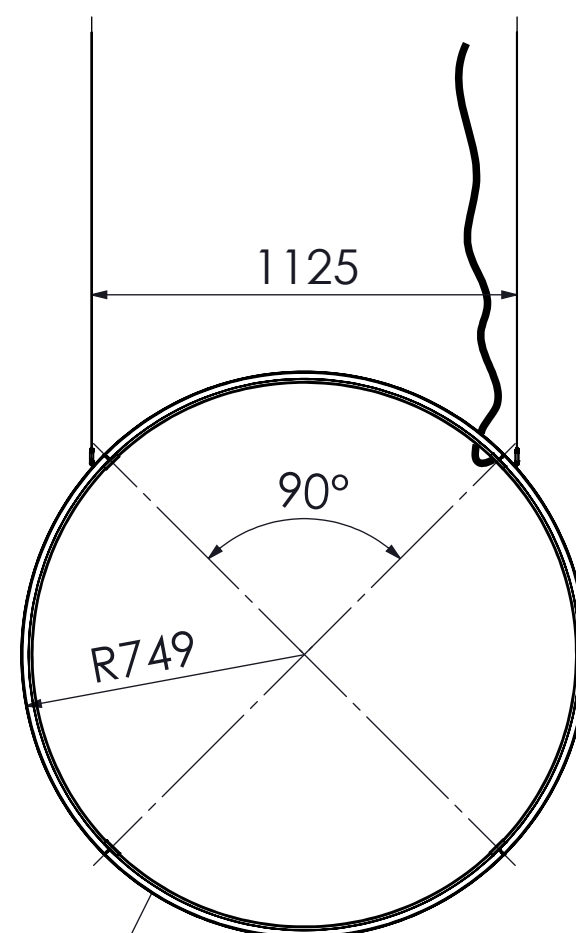
exenia
e brand of **lumenpulse**

E2511C000

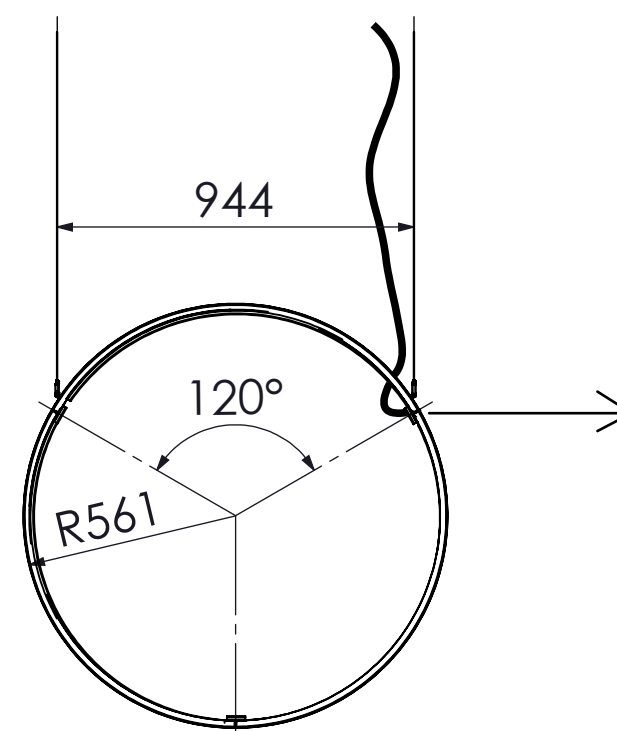
- ① Effettuare il fissaggio della montatura del sistema con idonei tasselli e viti
- ② Effectuer la fixation du systeme avec des vis et des chevilles adaptees
- ③ Secure the anchor bracket or stud to the wall, using appropriate screw anchors and screws
- ④ Befestigung des Gerates mit geeigneten Dübeln und Schrauben vornehmen
- ⑤ Efectuar el fijado de la montura del sistema con tacos y tornillos idoneos



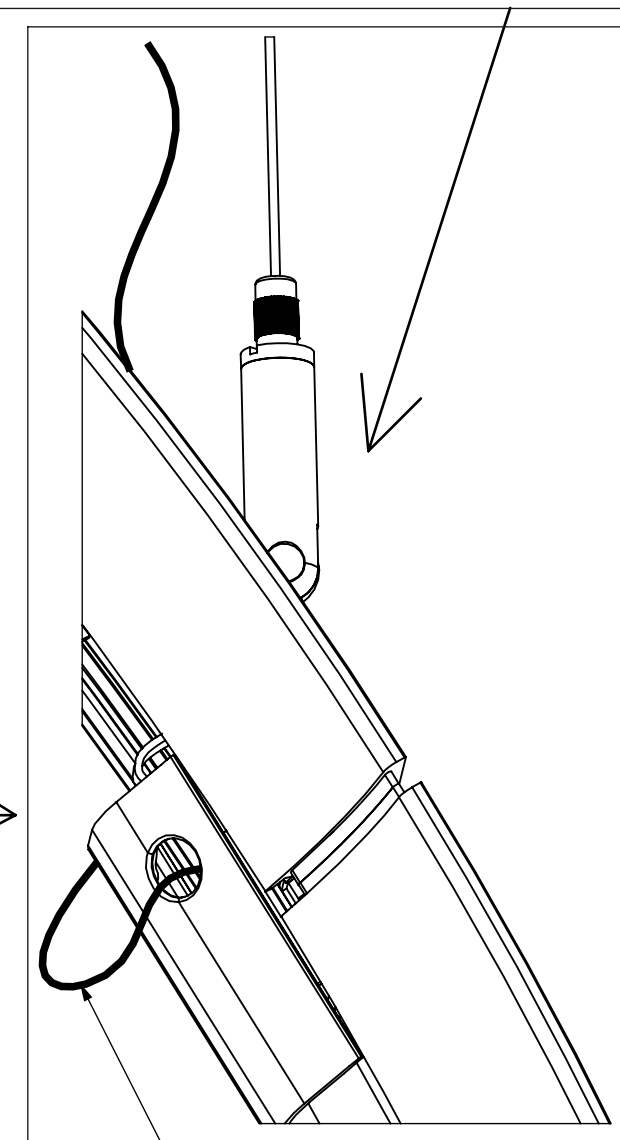
ART. 377 52 50 --



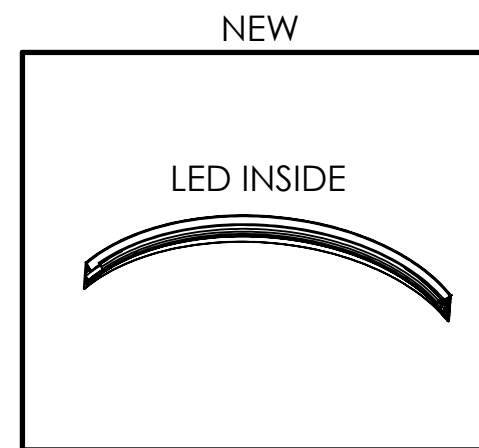
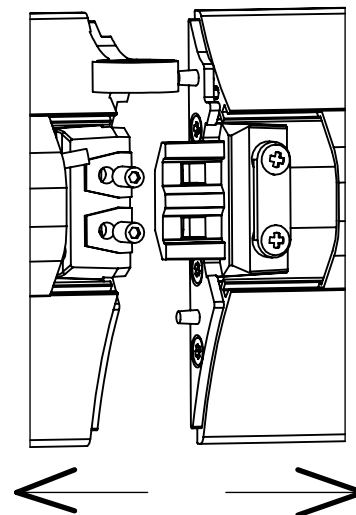
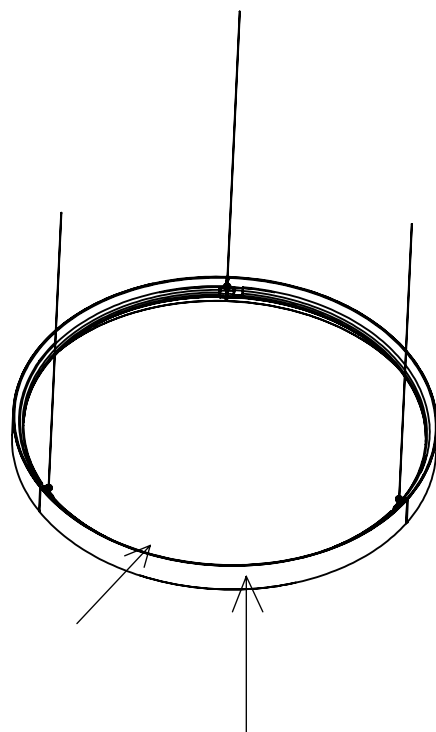
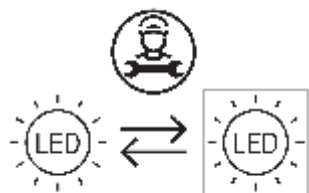
ART. 377 51 50 --



ART. 377 50 50 --



ALIMENTATION
CABLE



ENERGY CLASS REFF.3775050/3775150/3775250CRI85

IT: Questo prodotto contiene una sorgente luminosa di classe di efficienza energetica E

GB: This product contains a light source of energy efficiency class E

F: Ce produit contient une source lumineuse de classe d'efficacité énergétique E

D: Dieses Produkt enthält eine Lichtquelle der Energieeffizienzklasse E

E: Este producto contiene una fuente luminosa de la clase de eficiencia energética E

ENERGY CLASS REFF.3775050/3775150/3775250CRI95

IT: Questo prodotto contiene una sorgente luminosa di classe di efficienza energetica F

GB: This product contains a light source of energy efficiency class F

F: Ce produit contient une source lumineuse de classe d'efficacité énergétique F

D: Dieses Produkt enthält eine Lichtquelle der Energieeffizienzklasse F

E: Este producto contiene una fuente luminosa de la clase de eficiencia energética F