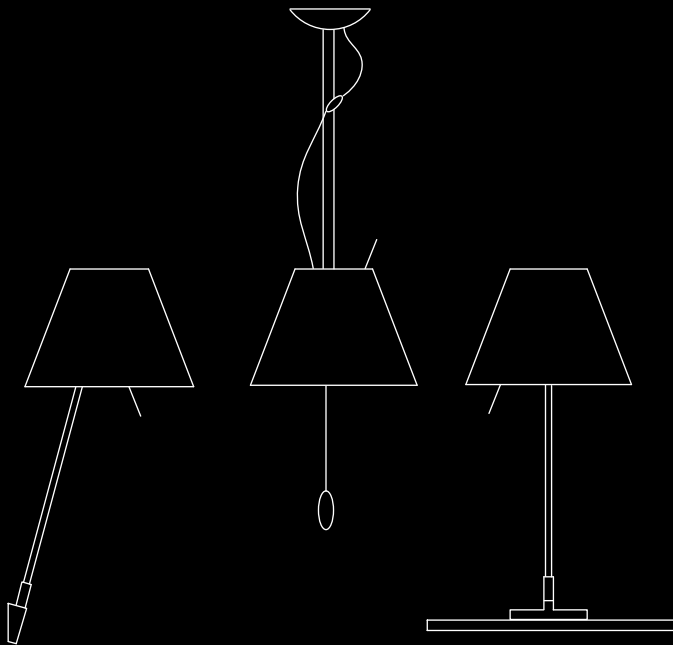


COSTANZINA

design Paolo Rizzatto



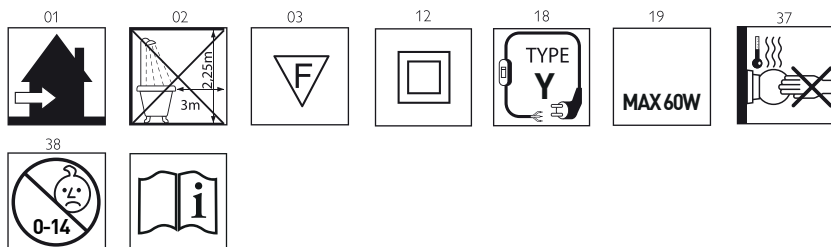
**LUCE
PLAN**

D13pi.

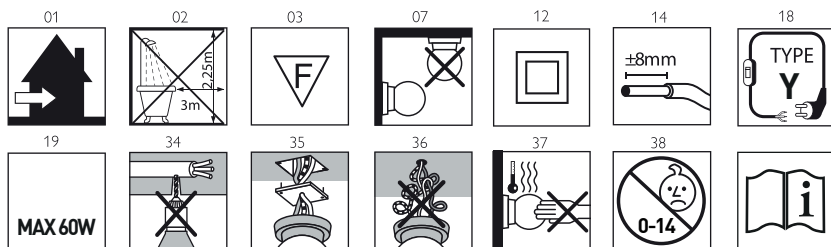


a

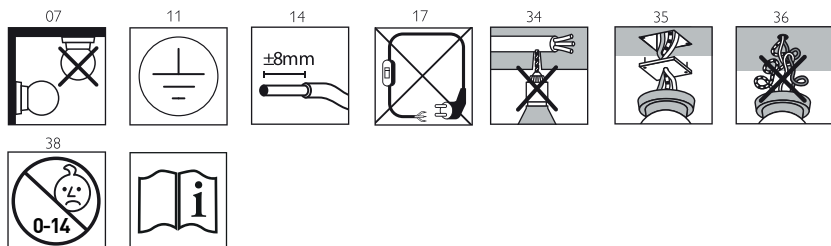
D13 pi.c. - D13 pi - D13 pi.LED - D13 pi.pt.



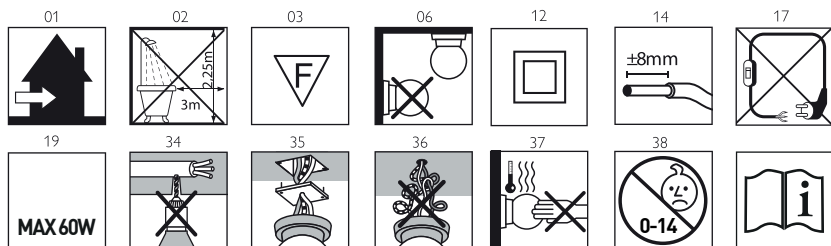
D13 a.pi.



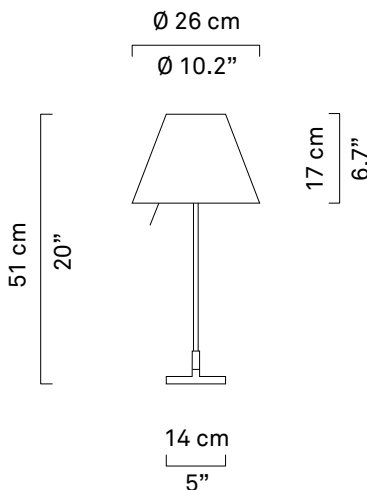
D13/50



D13 s. pi.



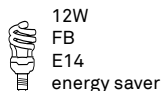
D13 pi.c. - D13 pi. - D13 pi. LED



kg 1,4 kg

lb 3 lb

D13 pi. - D13 pi.c.



D13 pi.LED



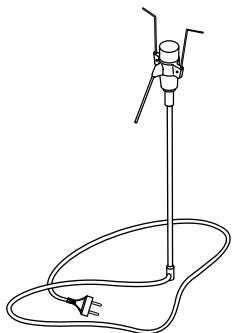
D13 pi.c. - D13 pi. LED



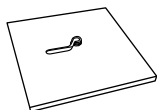
a



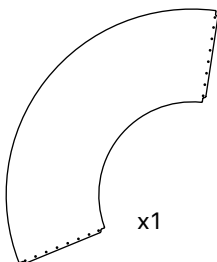
b



x1



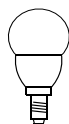
x1



x1



x2



(D13 pi. LED)

x1

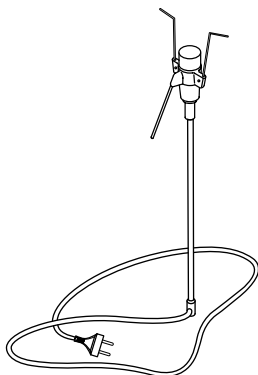
D13 pi.



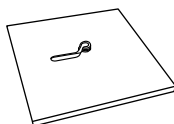
a



b



x1

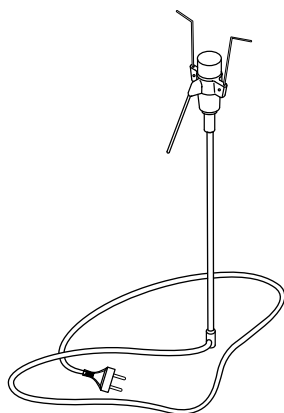
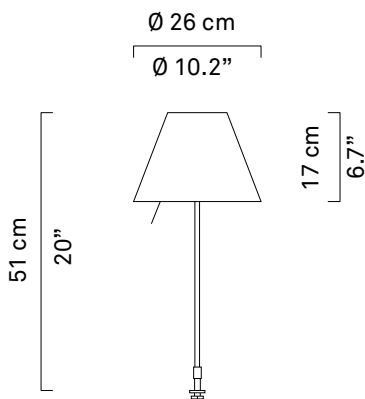


x1

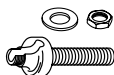


x2

D13 pi. pt.



x1



x1



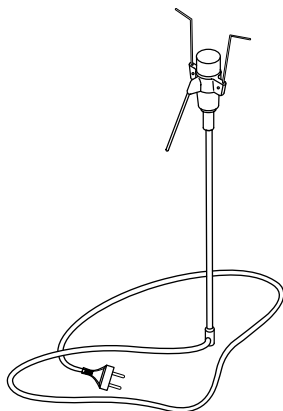
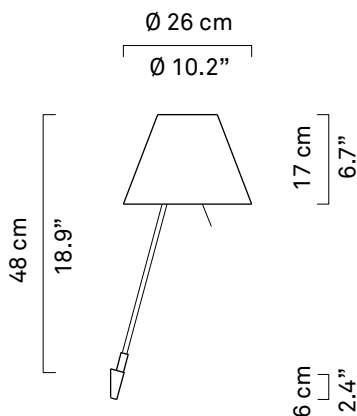
x2

kg 0,7 kg

lb 1.5 lb

max 60W
E14LED
E1442W
HSGSA
E1412W
FB
E14
energy saver

D13 a. pi.



x1



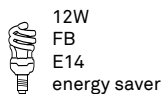
x1



x2

kg 0,7 kg

lb 1.5 lb



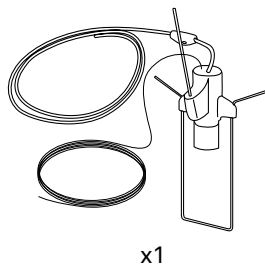
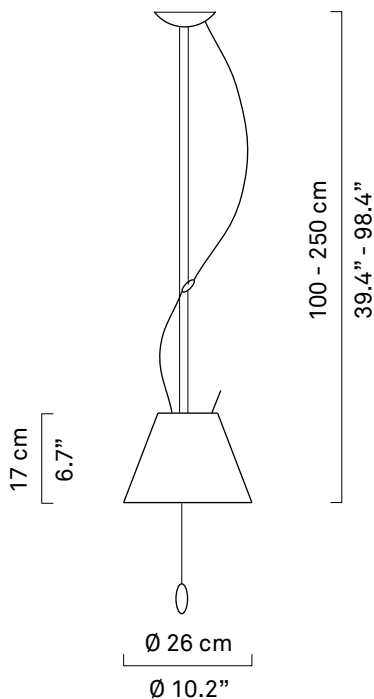
D13 s. pi.



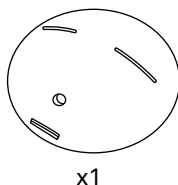
a



b



x1



x1



x1



x1



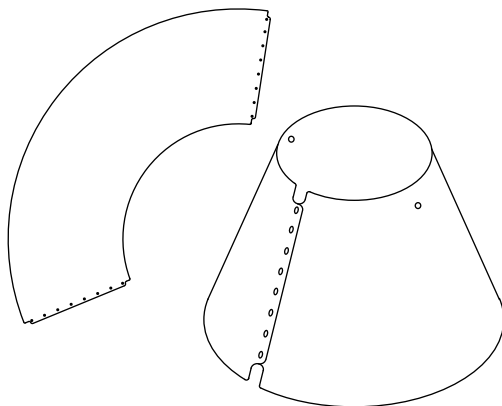
x1

0,5 kg

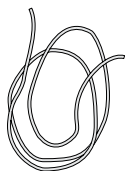
1.1 lb

max 60W
E14LED
E1442W
HSGSA
E1412W
FB
E14
energy saver

D13pi/1



D13/25

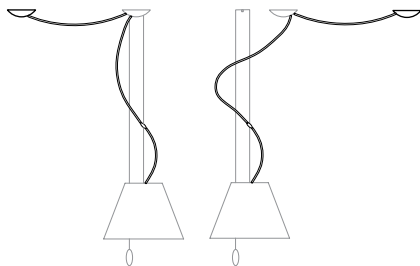


(3 m - 118")

x1

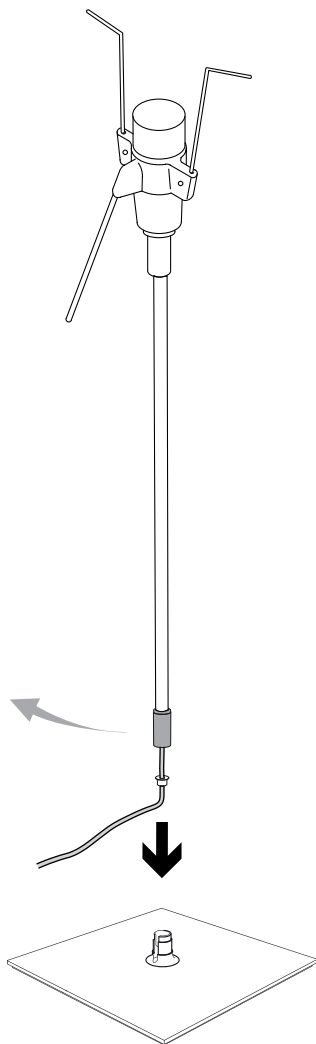
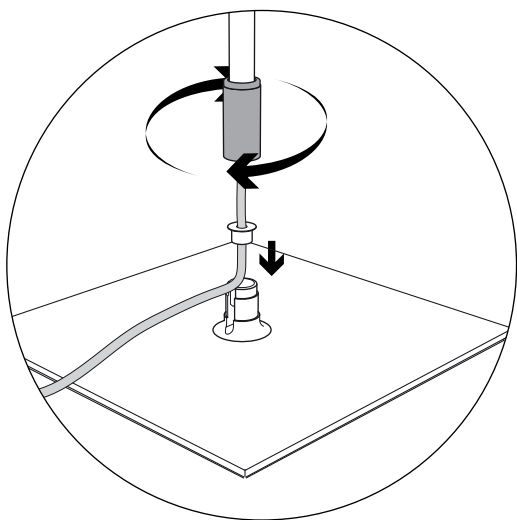


x1

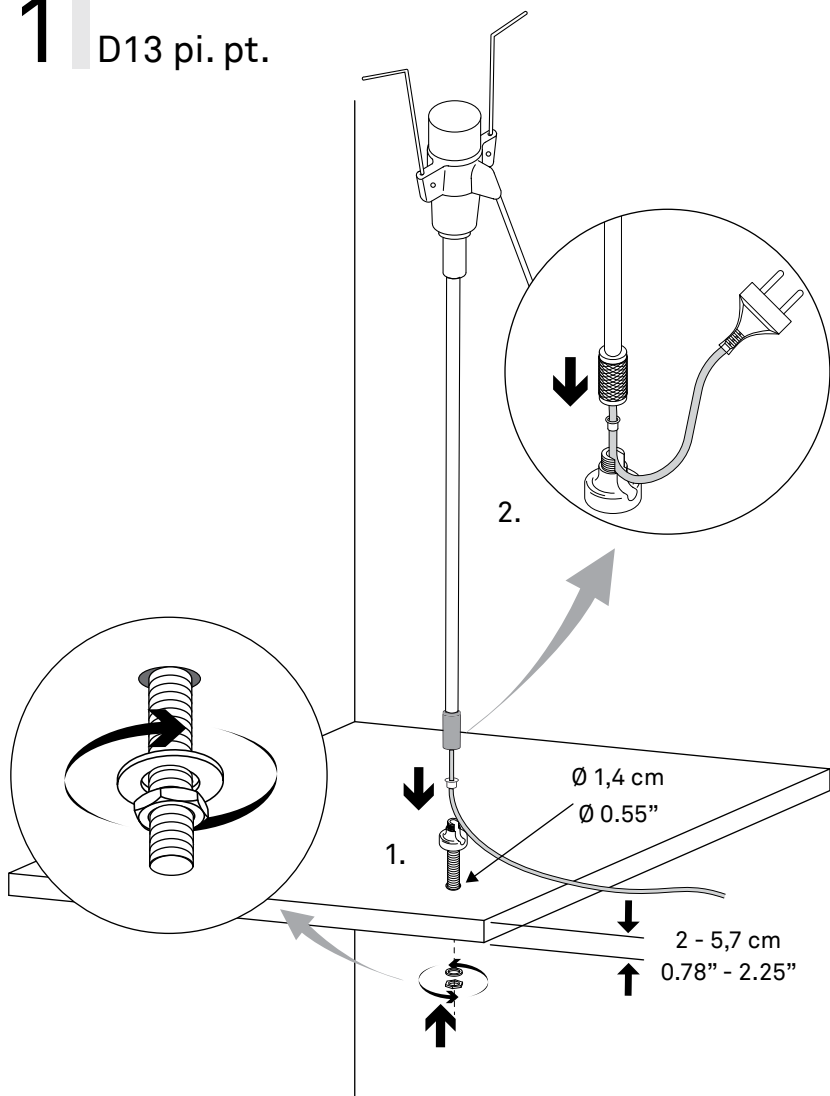


x1

1 D13 pi. - D13 pi.c. D13 pi. LED



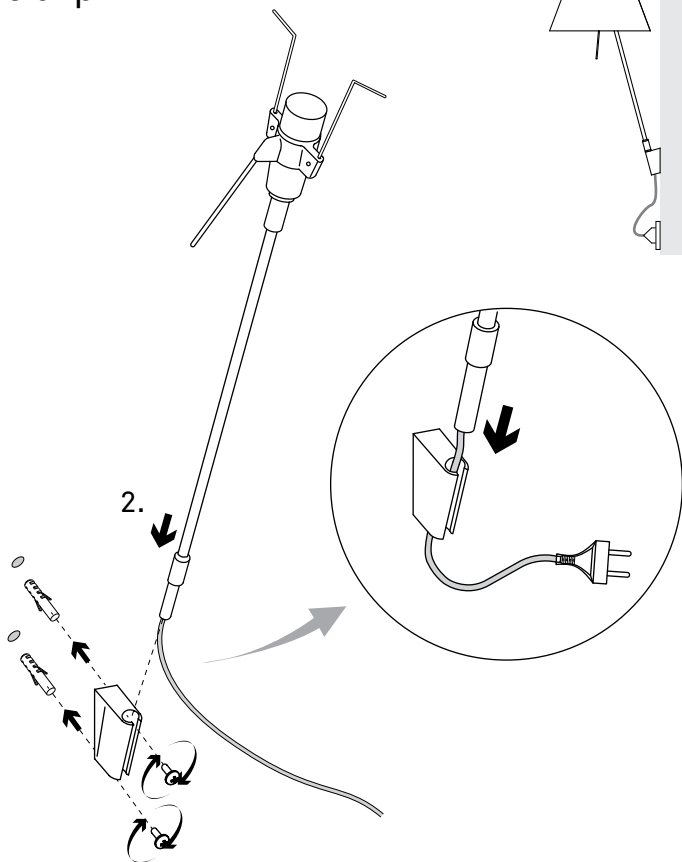
1 D13 pi. pt.



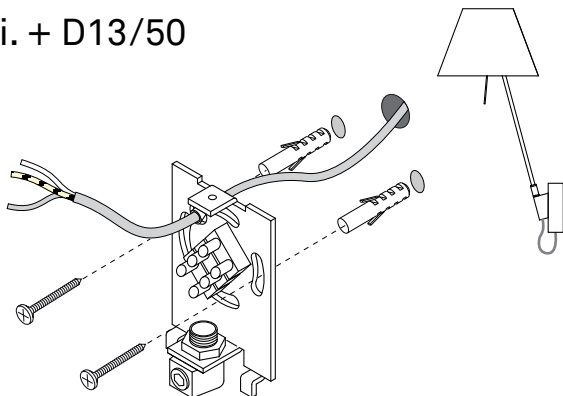
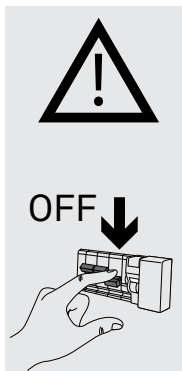
1 D13 a. pi.

1.

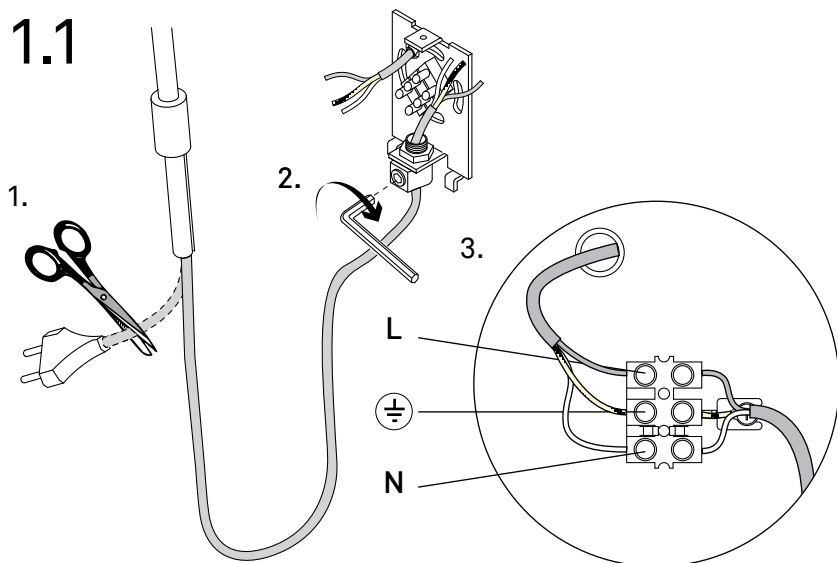
2.



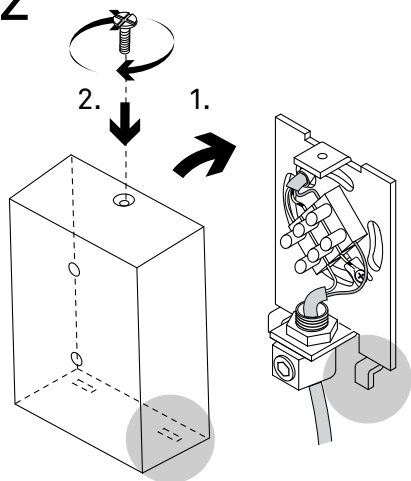
1 D13 a. pi. + D13/50



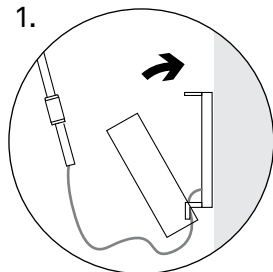
1.1



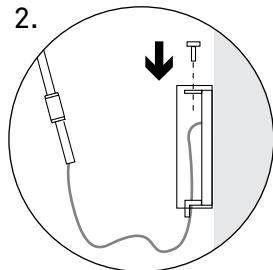
1.2



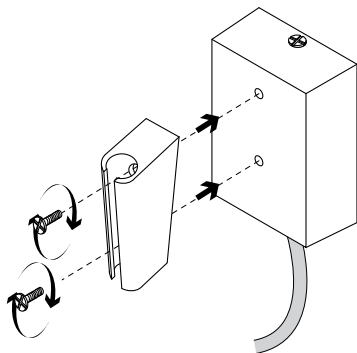
1.



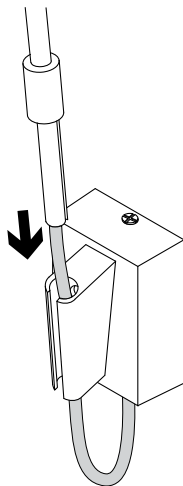
2.



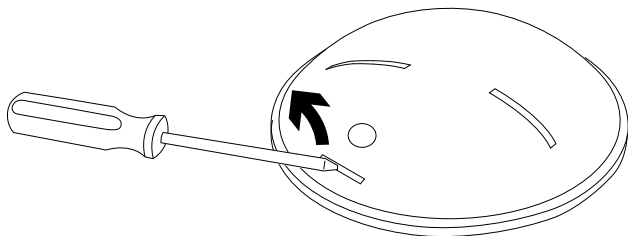
1.3



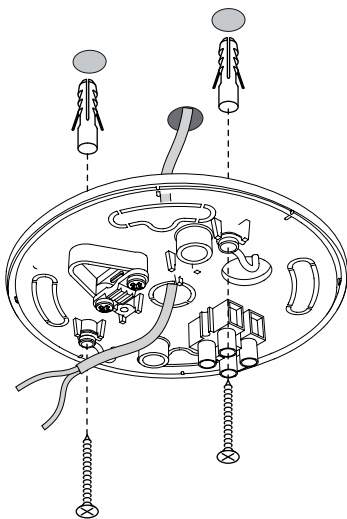
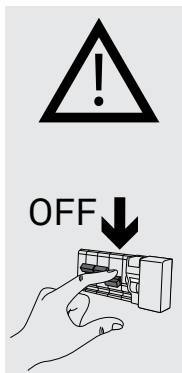
1.4



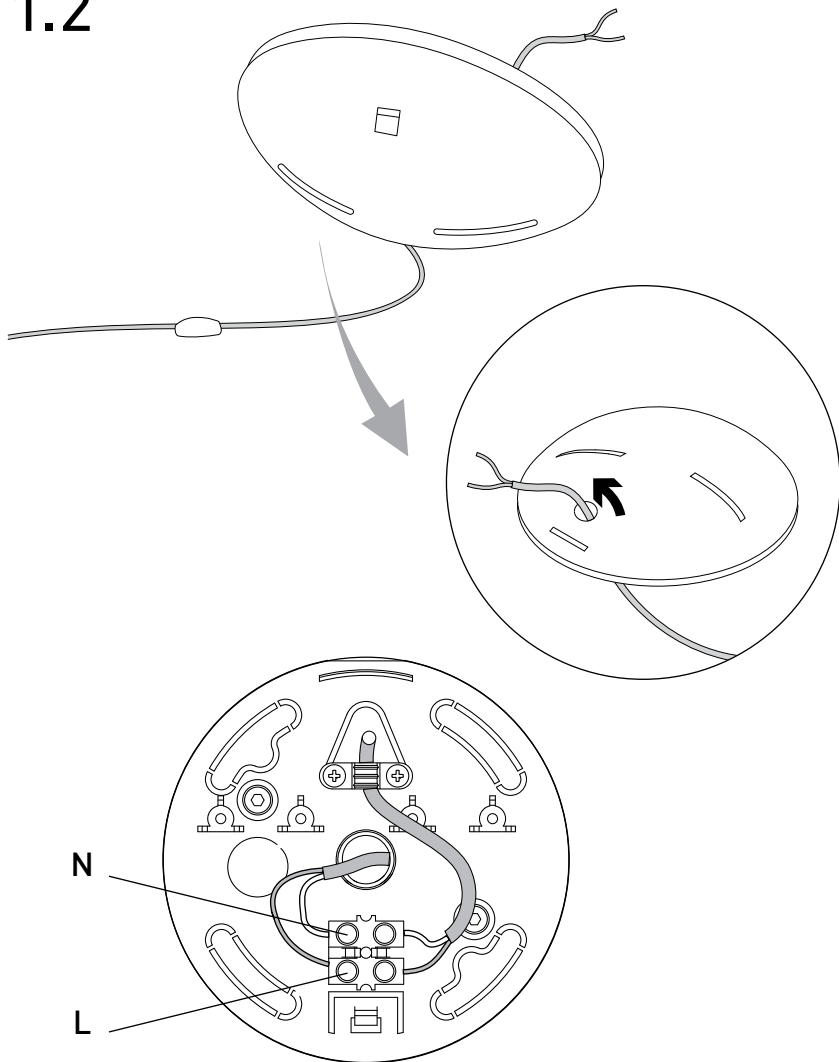
1 D13 s. pi.



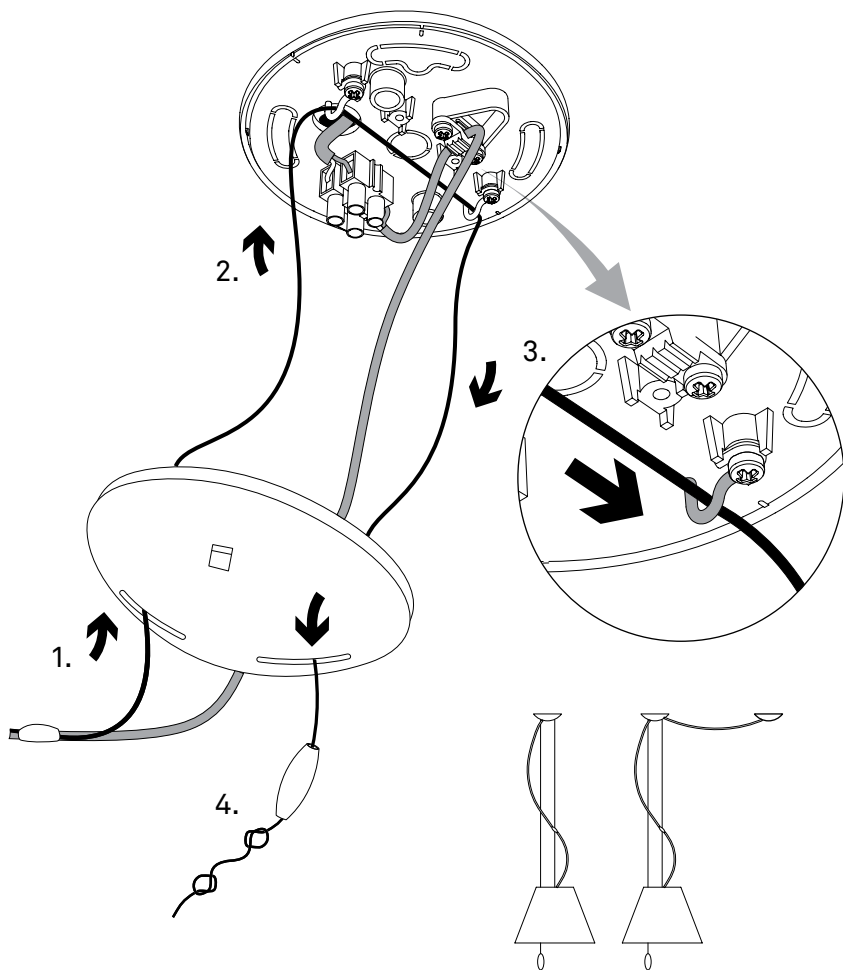
1.1



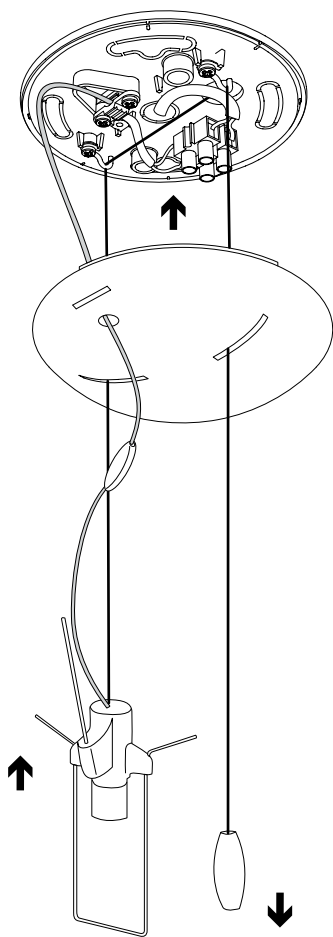
1.2



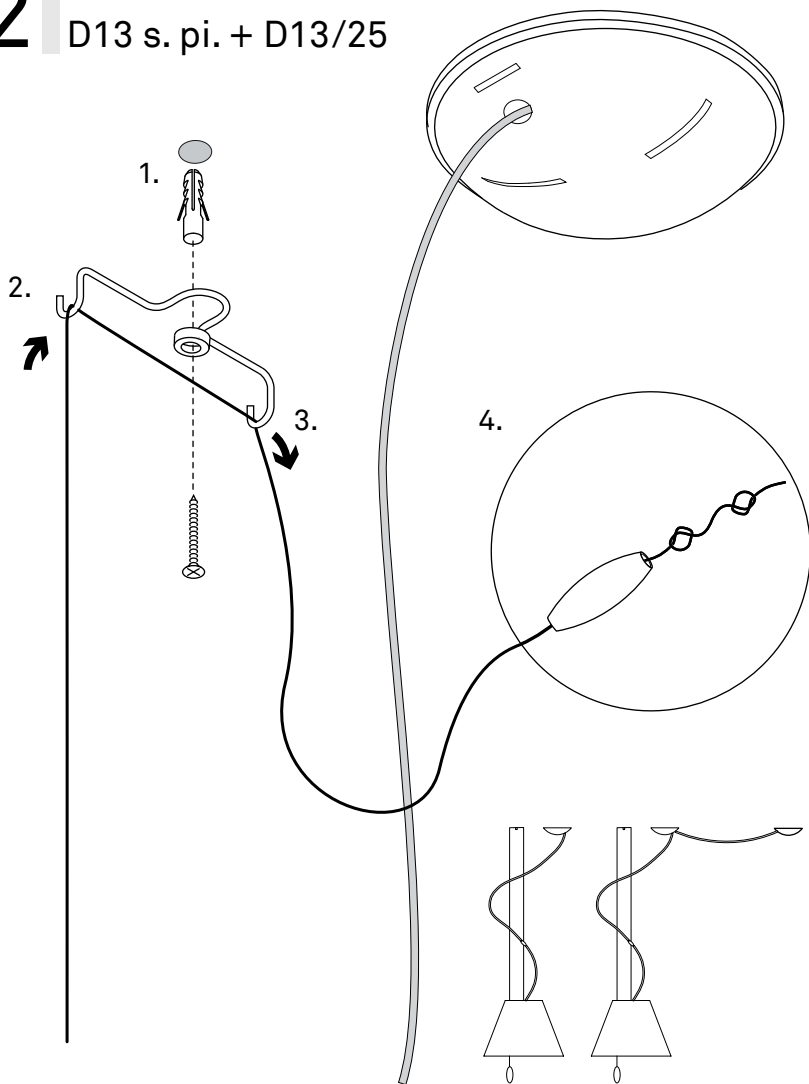
1.3



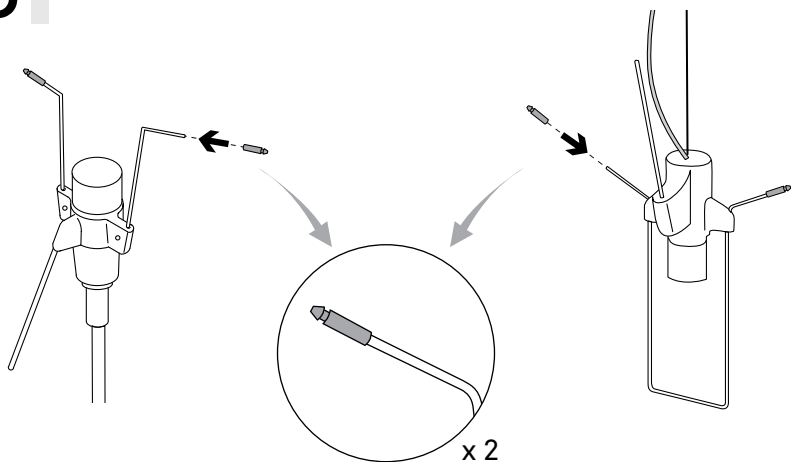
1.4



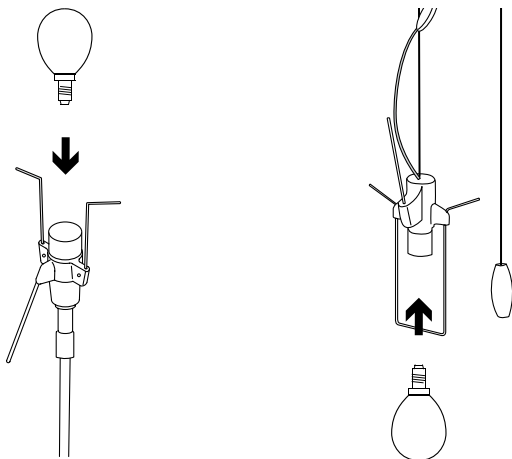
2 D13 s. pi. + D13/25



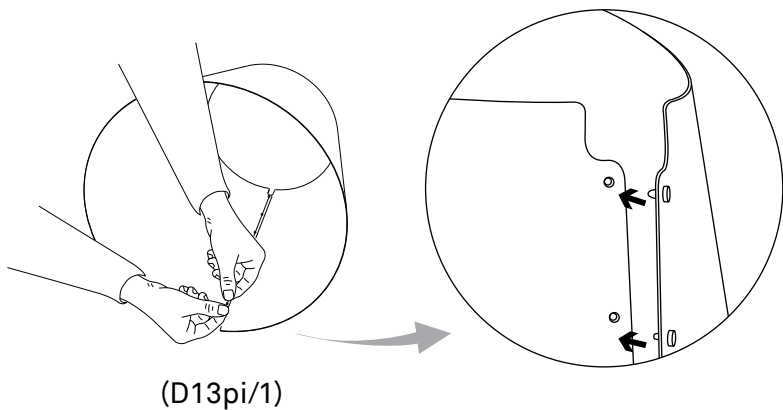
3



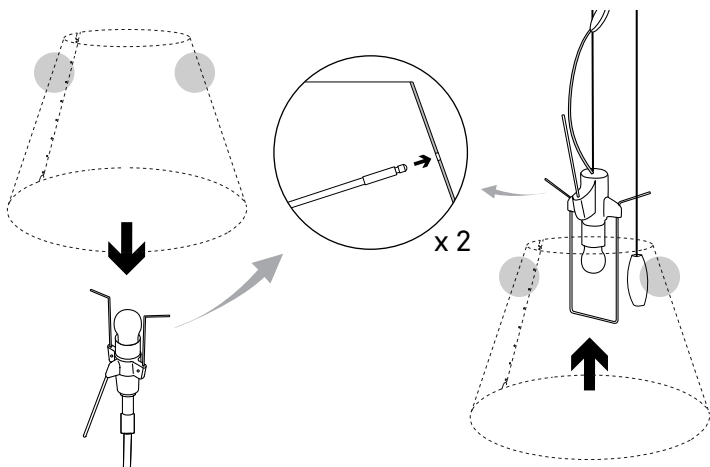
3.1



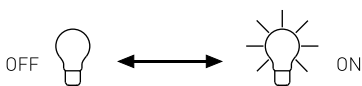
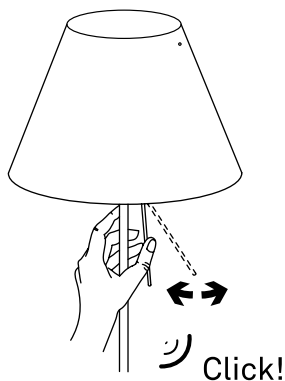
3.3



3.4

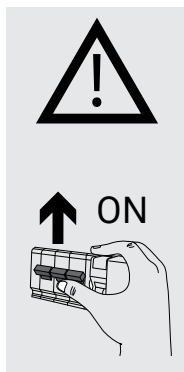
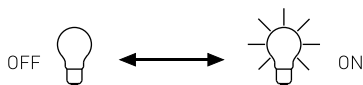
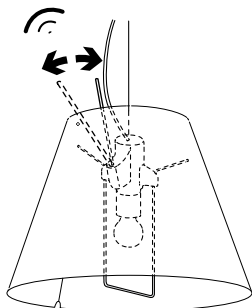


D13pi.c.-D13pi-D13pi.LED-D13pi.pt.-D13a.pi.

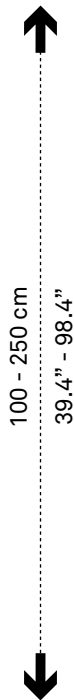
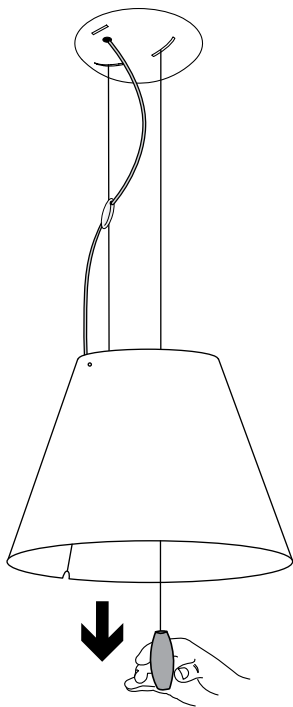


D13 s. pi.

Click!



D13 s. pi.





www.luceplan.com

D130IA222