



REVO COMPACT

ART. 387 80

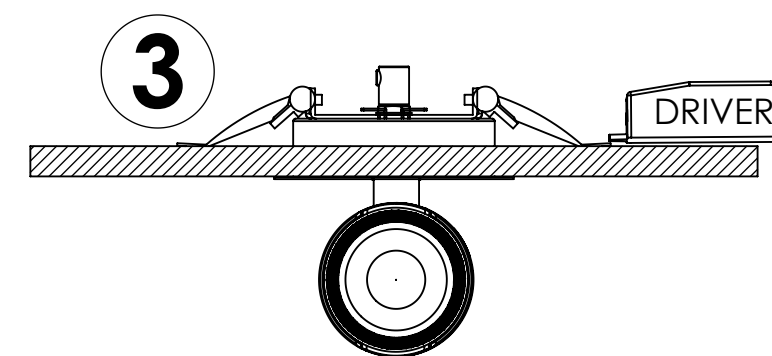
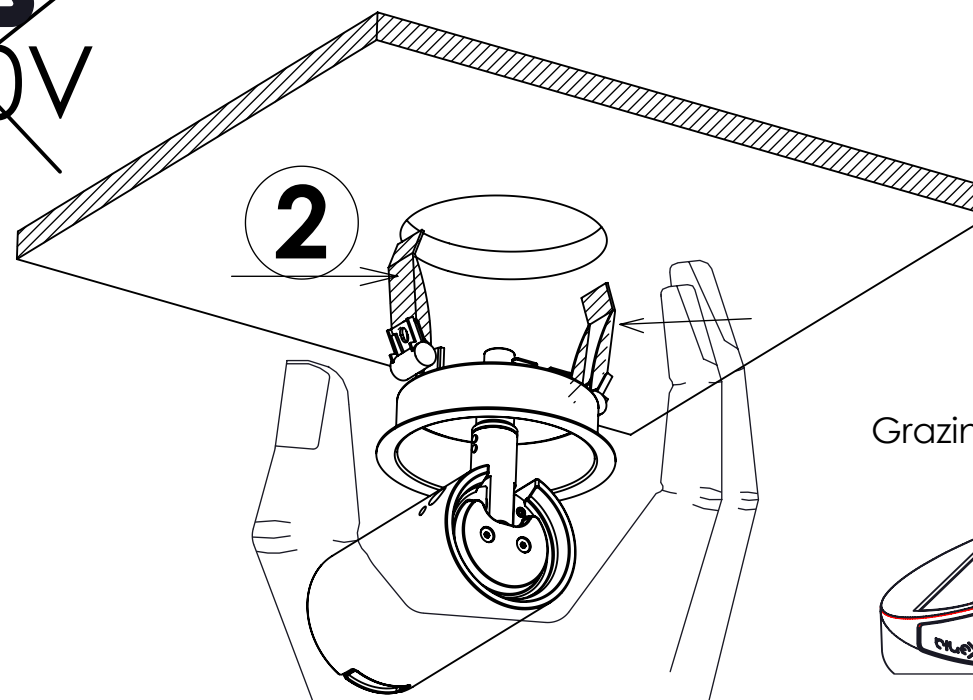
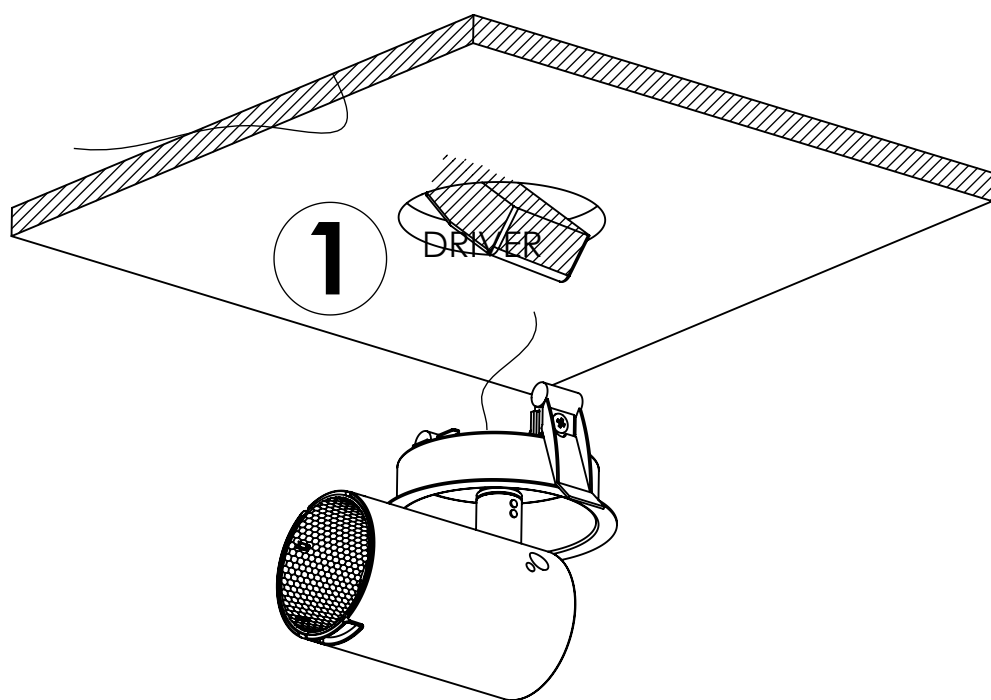
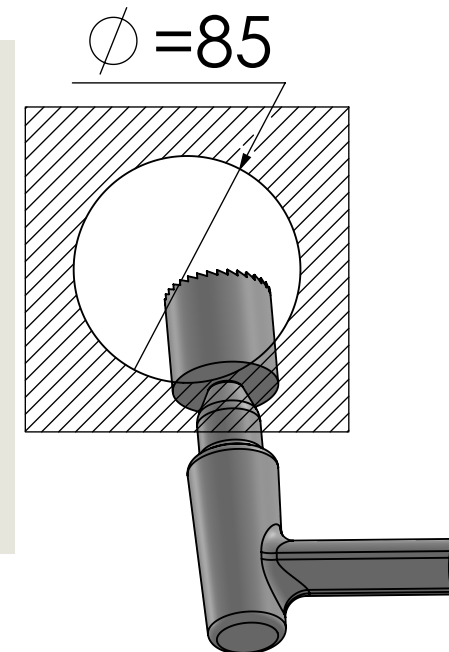
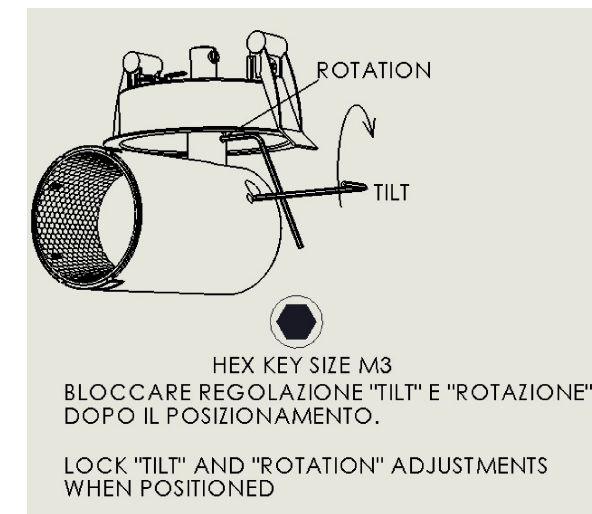
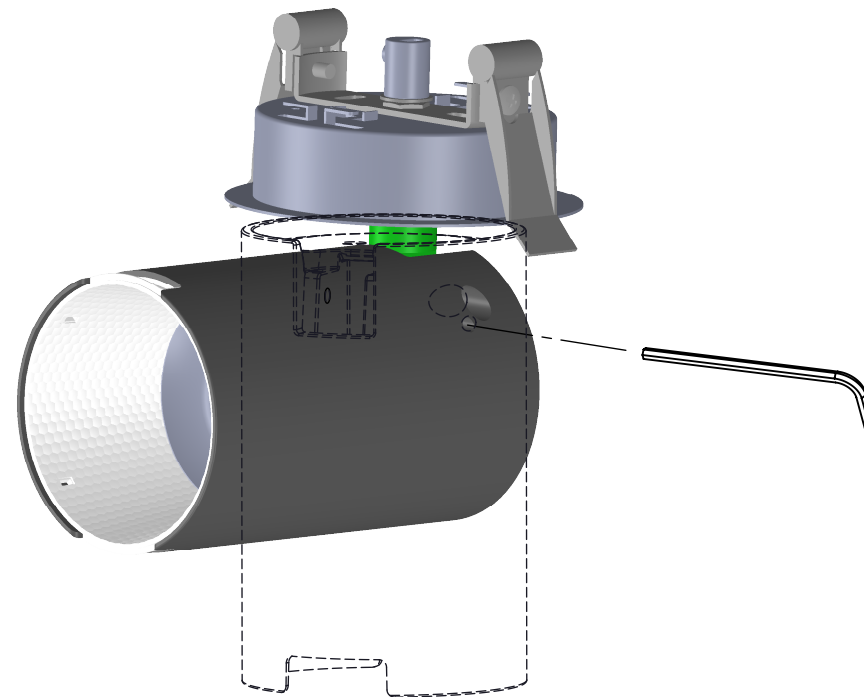
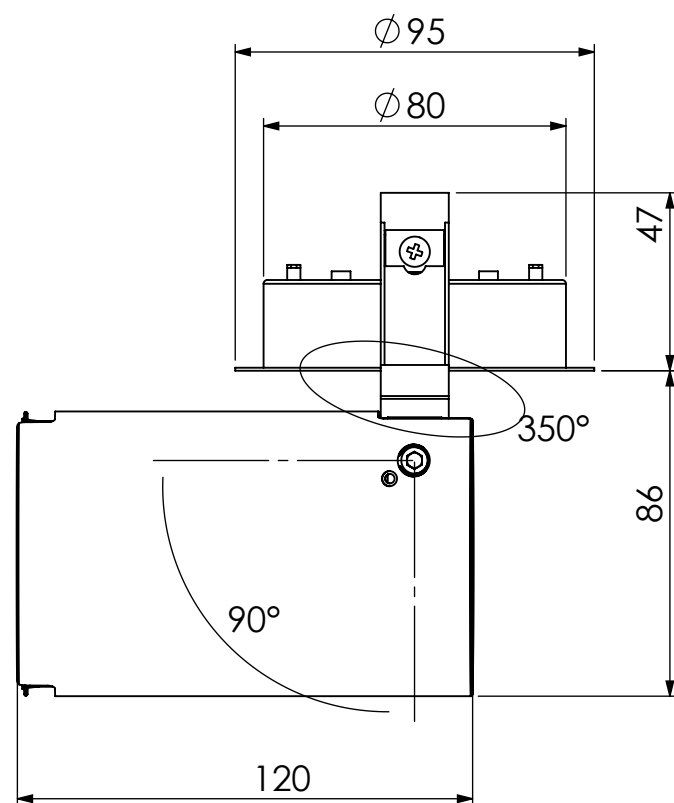
LED	26W	500mA	VO IP40	VI IP20		
-----	-----	-------	---------	---------	--	--



Only for "VN"

L'apparecchio di illuminazione dovrebbe essere posizionato in modo che non sia prevista un'osservazione prolungata dell'apparecchio ad una distanza inferiore a 4,05m.

The luminaire should be positioned so that prolonged staring into the luminaire at a distance closer than 4,05m is not expected



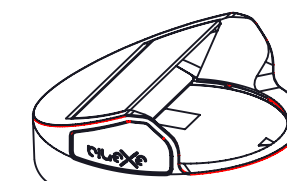
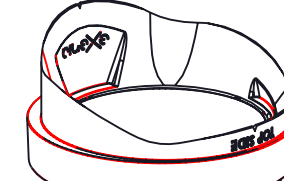
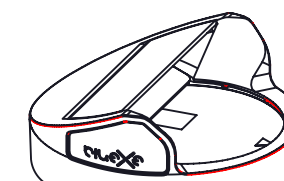
Grazing Washer

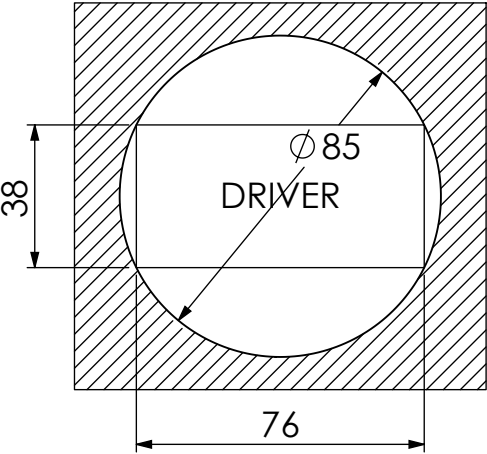
Deep

WASHER

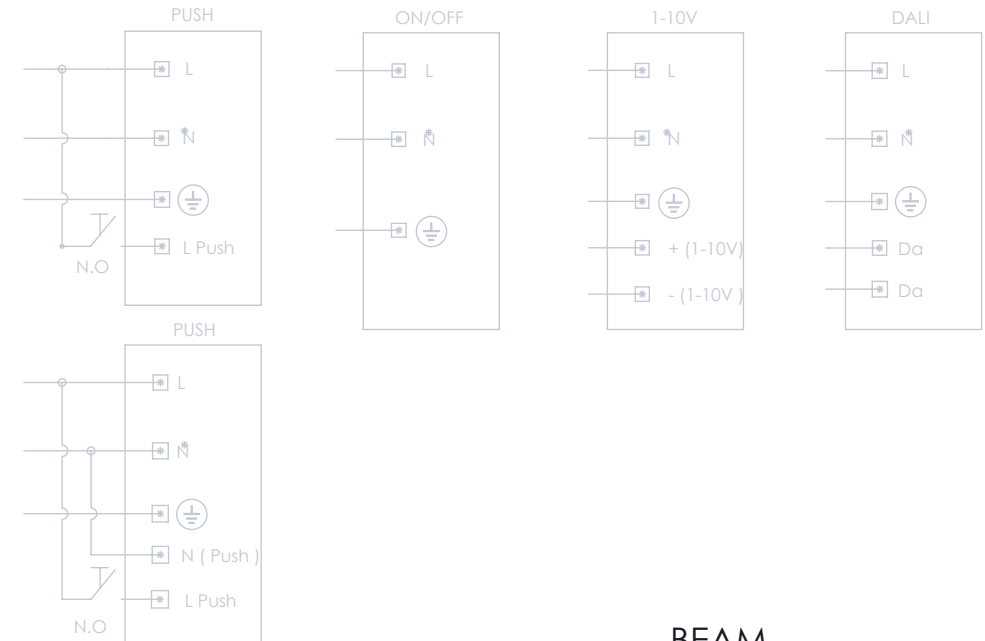
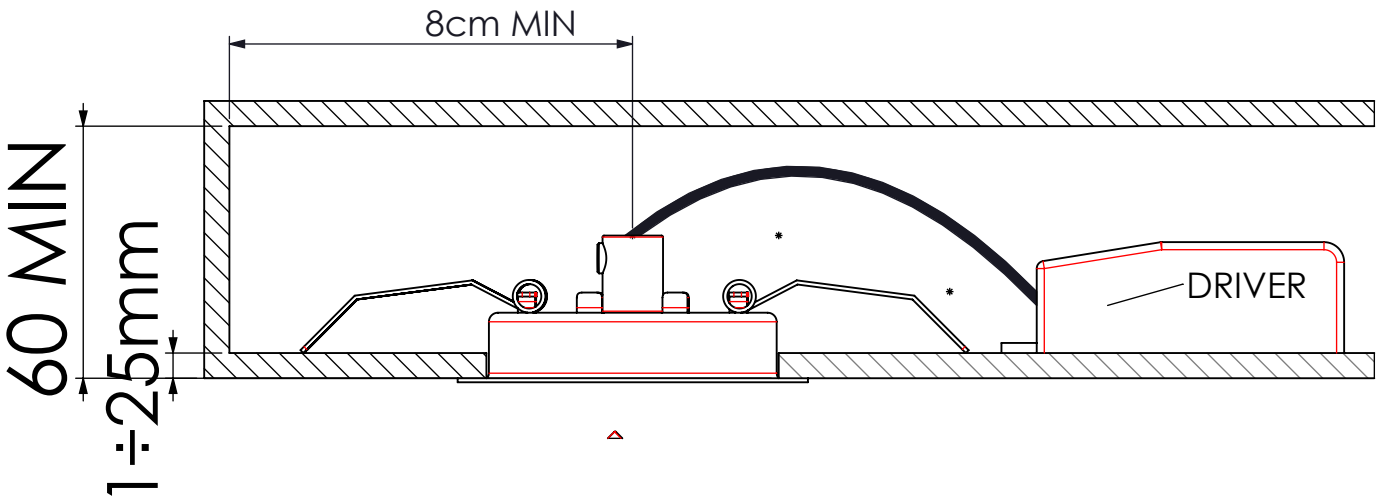
Area

Washer



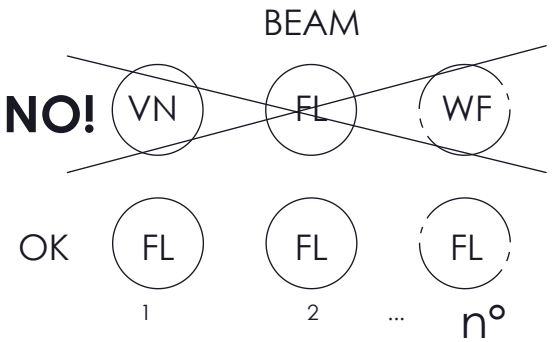
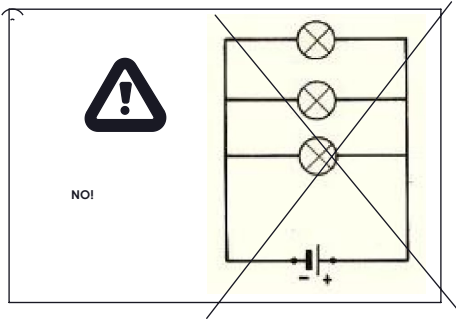
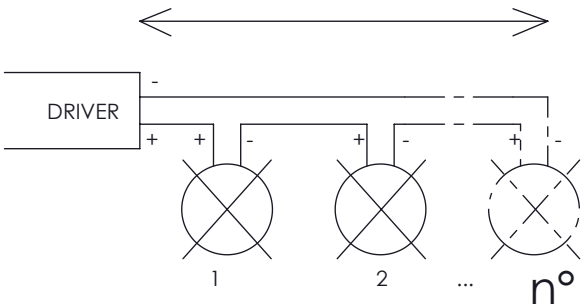


ON/OFF

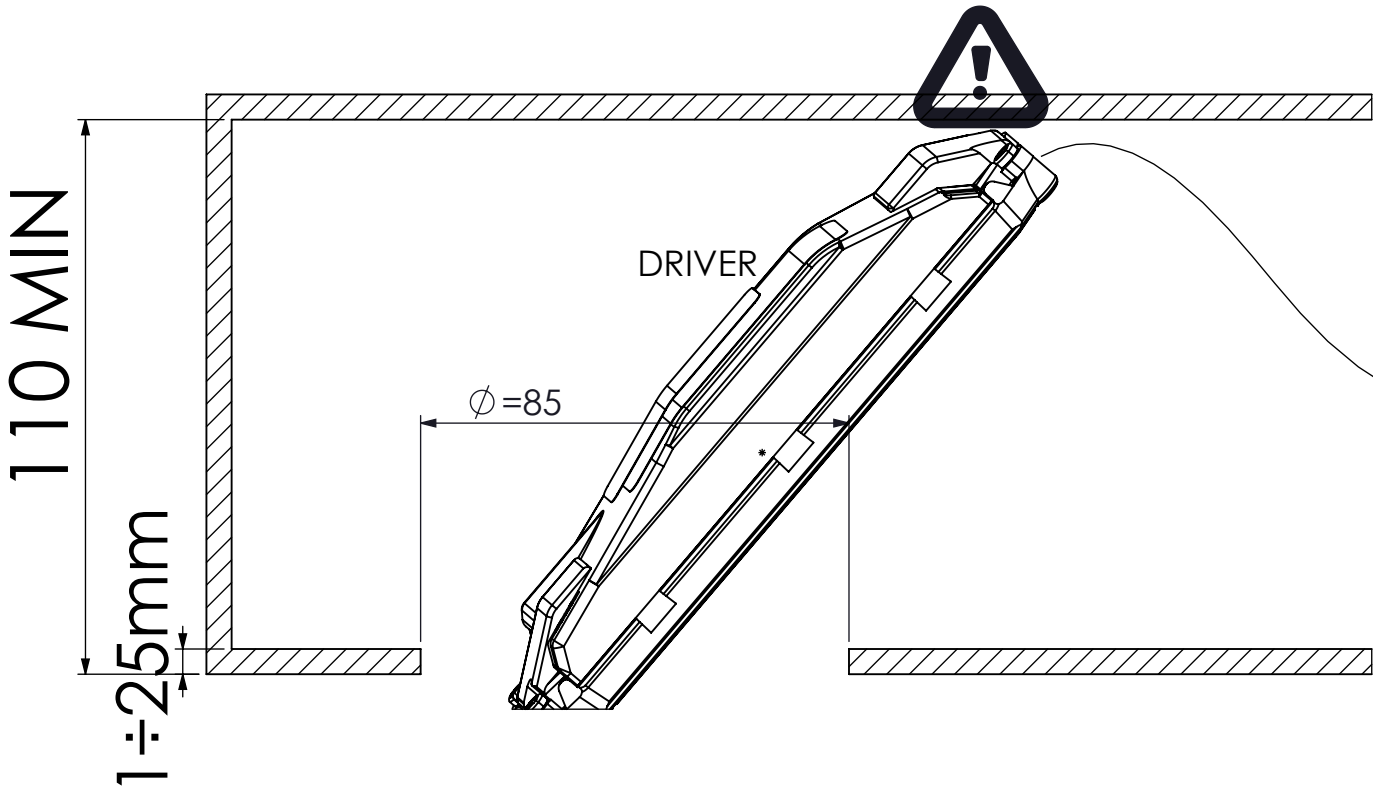


beam	Vf	mA
VN	11.7	700
NS/EN	20.2	900
SP	35.8	700
NF	35.8	700
FL	35.8	700

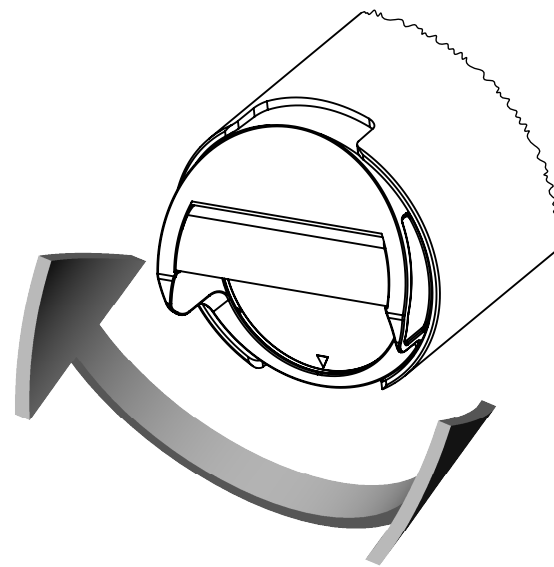
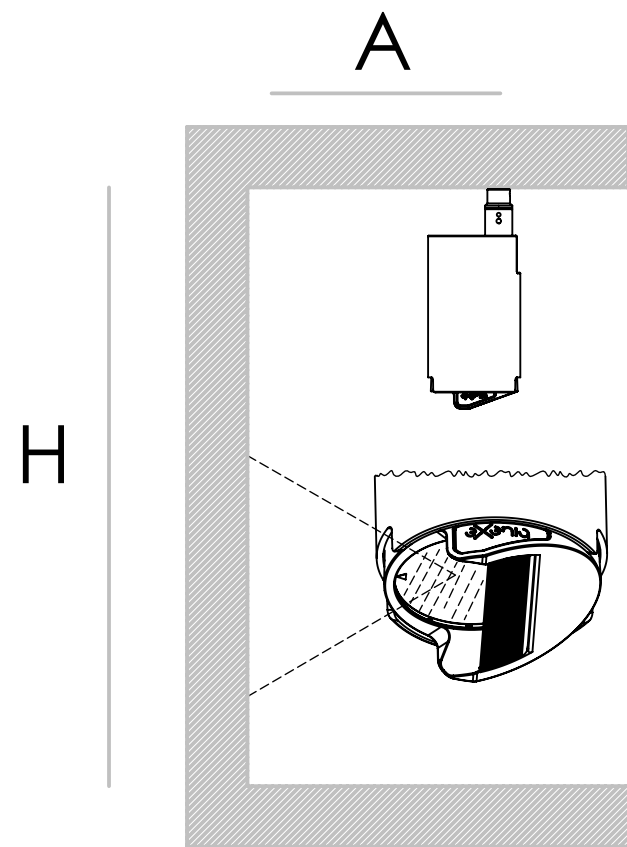
L MAX. 15m (1,5mm2)



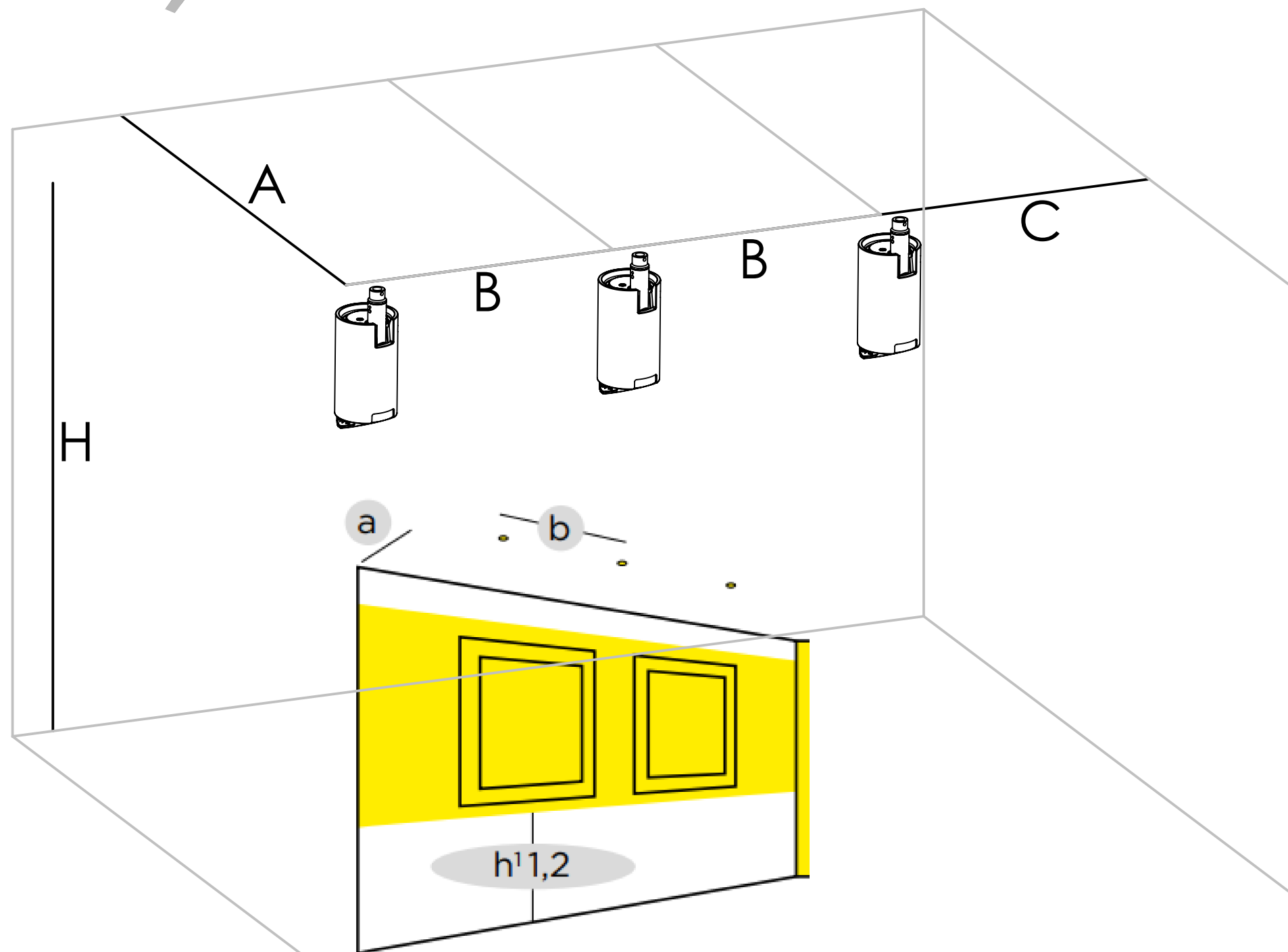
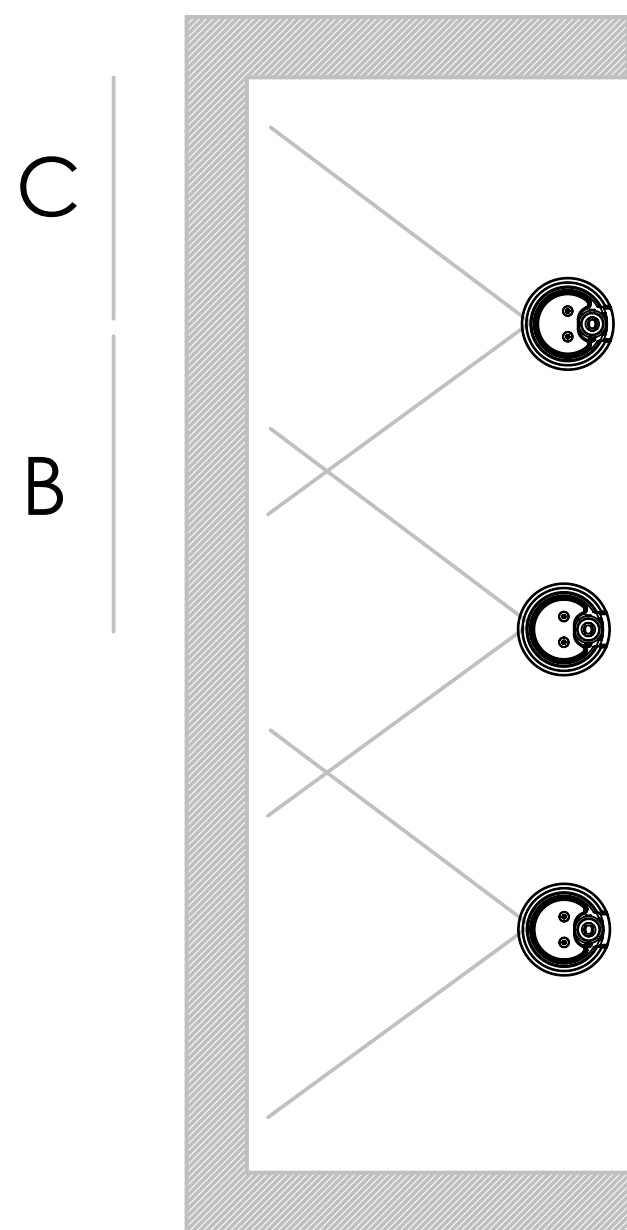

DALI
1-10V
PUSH
TAGLIO FASE



AREA WASHER



H	A	B	C
Hx0,3	Ax1,3	Bx0,5	



DEEP WASHER

TOP SIDE

H

40°

VERTICAL

H

A

B

C

Hx0,3

Ax1,3

Bx0,5

C

B

H

A

B

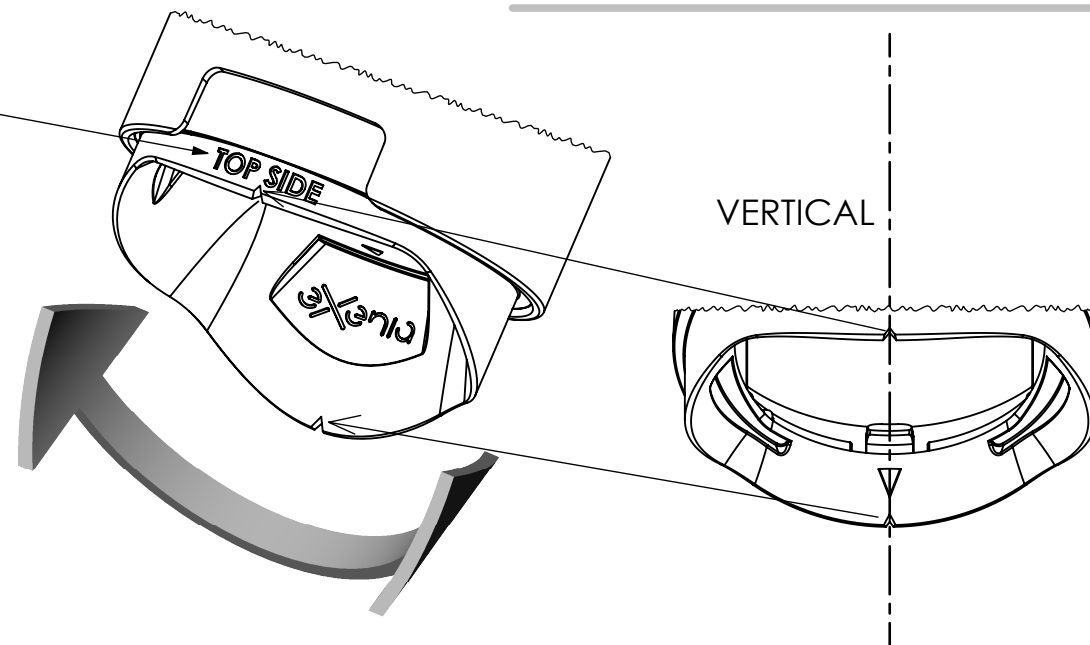
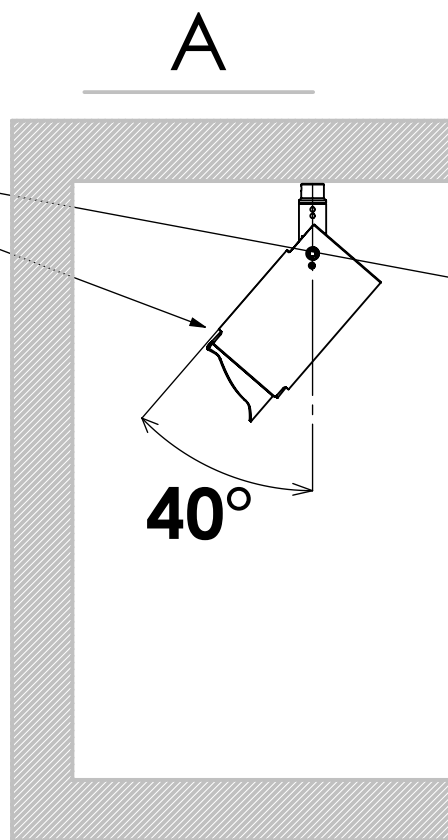
B

C

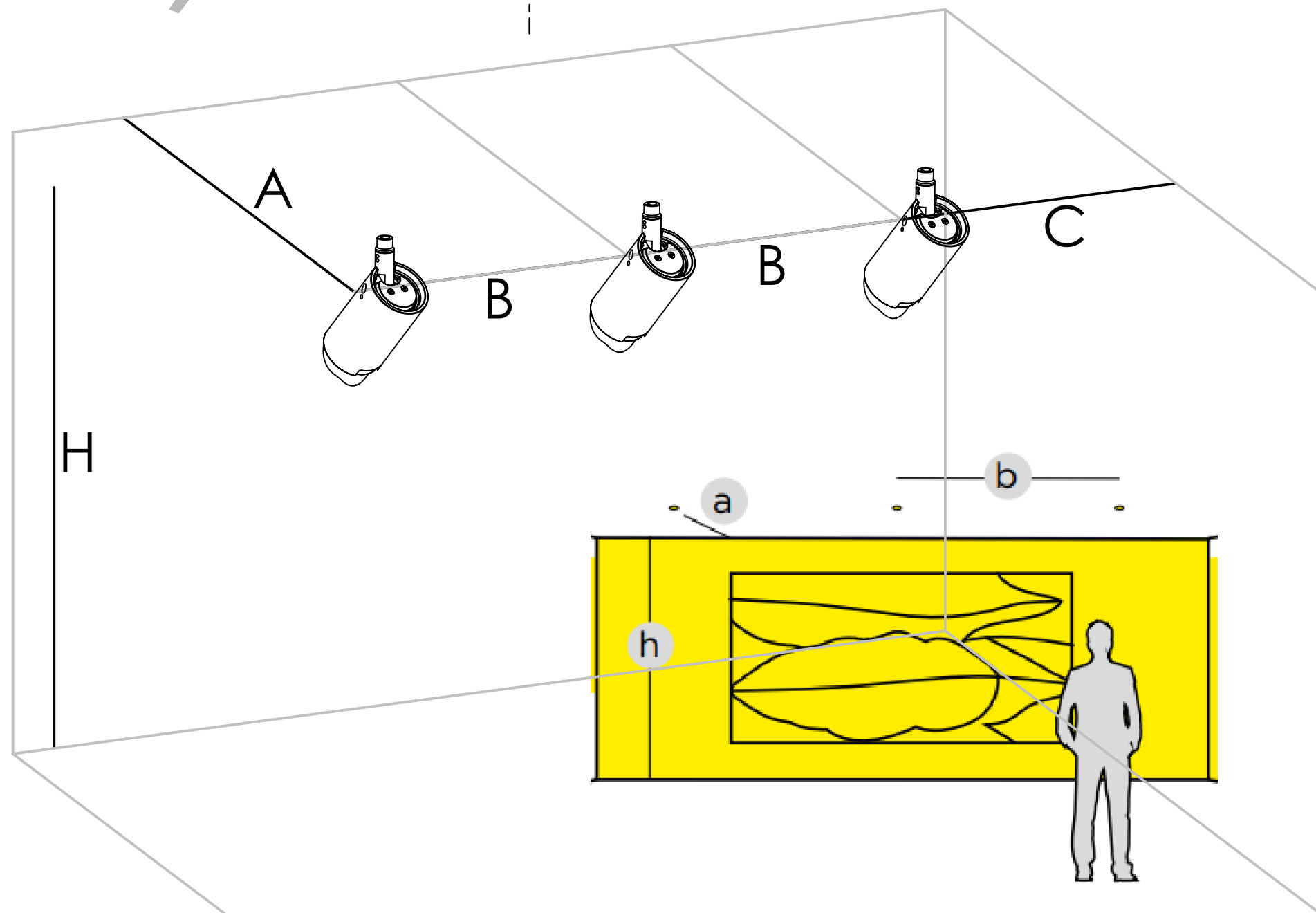
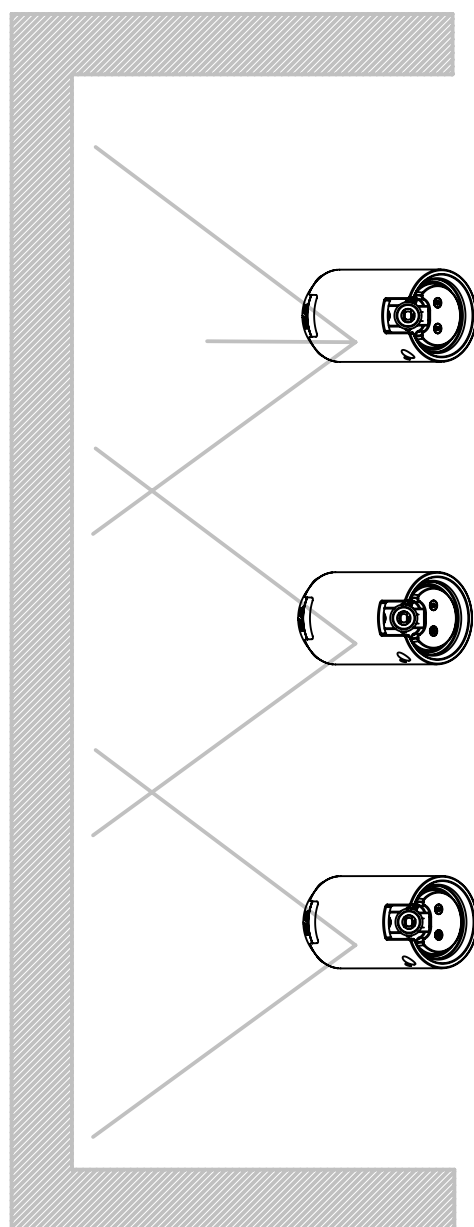
a

b

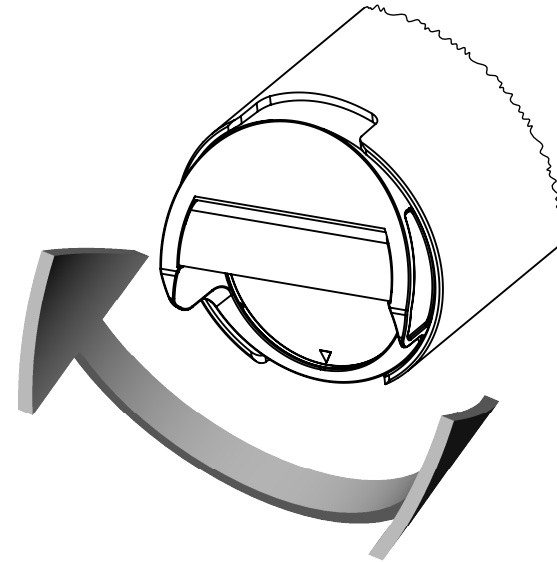
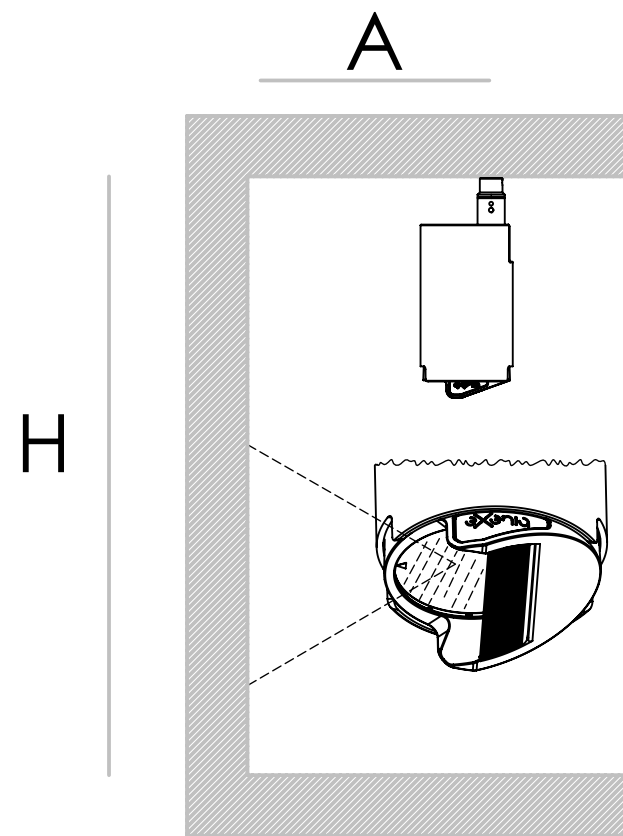
h



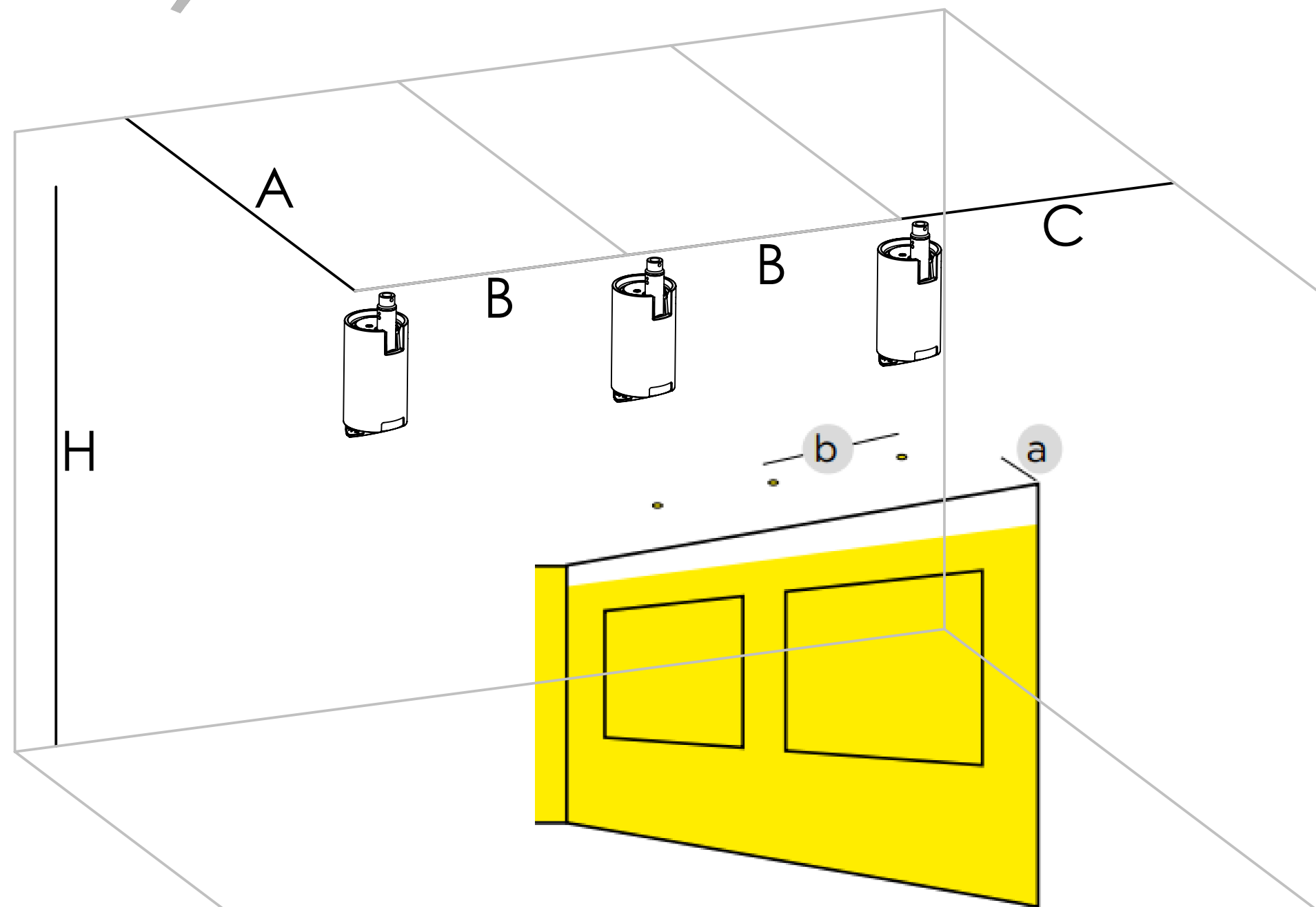
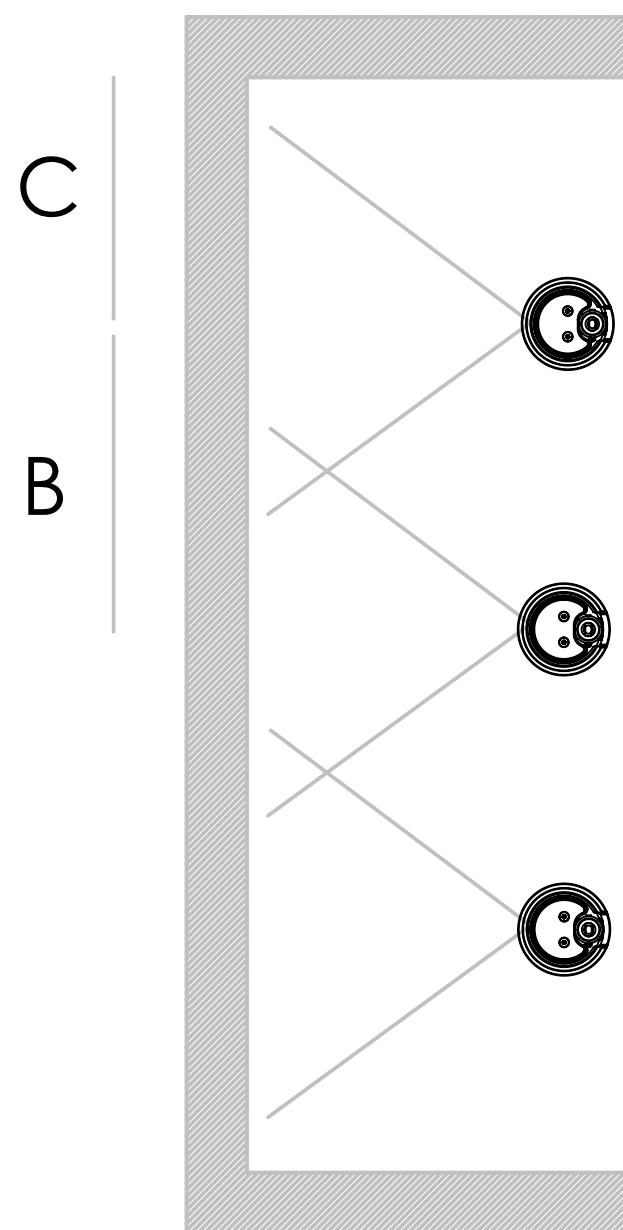
H	A	B	C
Hx0,3	Ax1,3	Bx0,5	



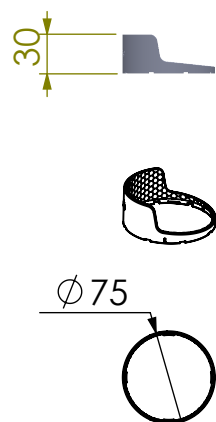
GRAZING WASHER



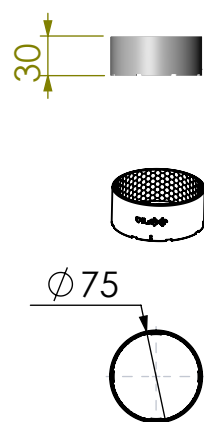
H	A	B	C
Hx0,3	Ax1,3	Bx0,5	



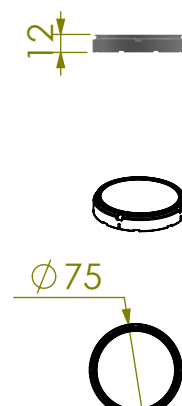
9G086
VISOR



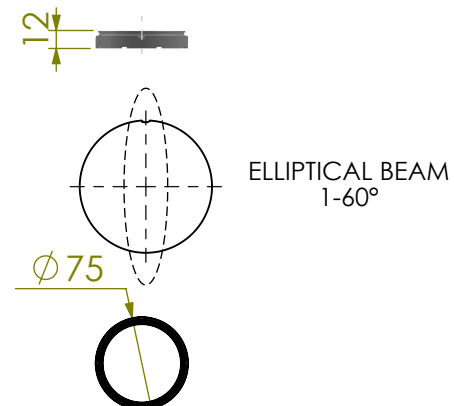
9G087
SNOOT



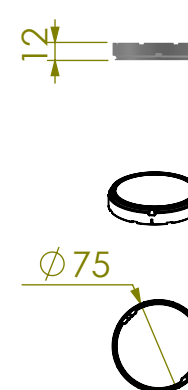
9G088
GLASS PROTECTION



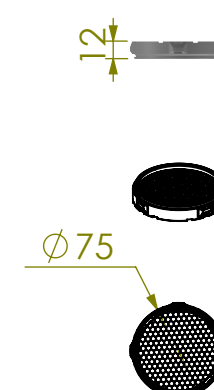
9G089
GLASS PROTECTION
+1-60°



9G090
GLASS PROTECTION +
SPREADING FILTER



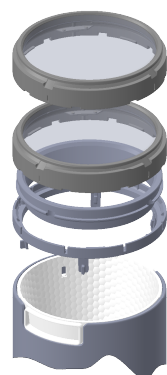
9G091
HONEYCOMB



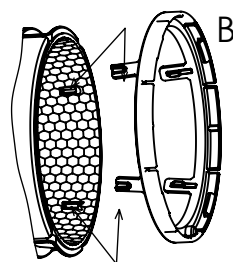
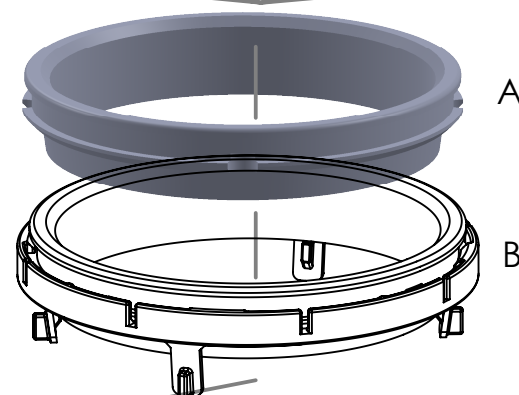
EXAMPLE



EXAMPLE



9G092
A+B

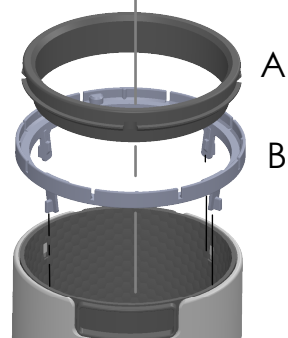


CLACK!

2

CLACK!

1



3

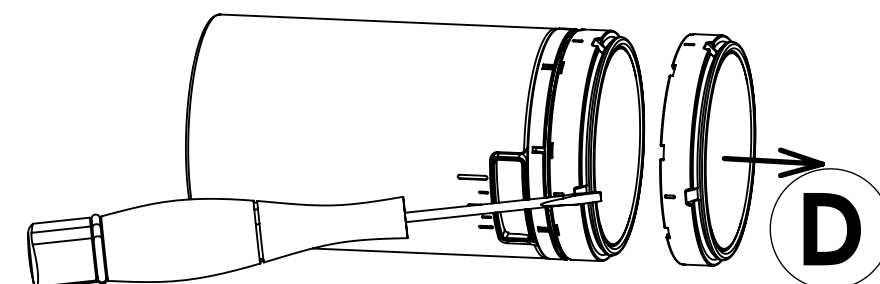
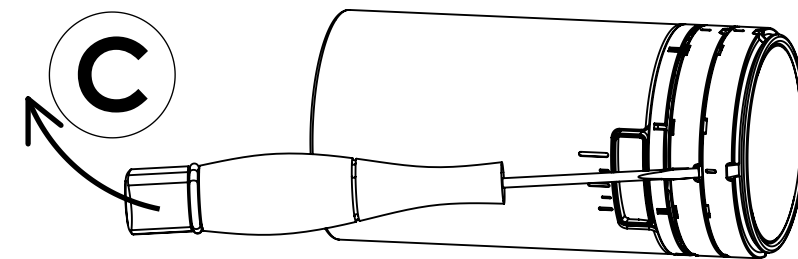
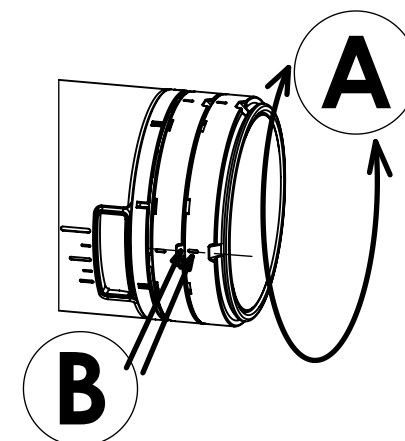
CLACK!

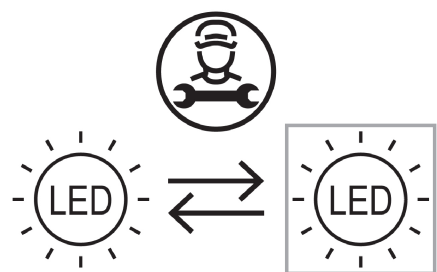
4

360°



TO REMOVE





I: LA SOSTITUZIONE DELLA SORGENTE LUMINOSA, PUO' ESSERE ESEGUITA SOLO FACENDO RIENTRARE IL PRODOTTO IN EXENIA O DA SUO CENTRO DI ASSISTENZA AUTORIZZATO.

GB: THE LIGHT SOURCE REPLACEMENT, CAN BE DONE ONLY TO RETURNED THE PRODUCT IN EXENIA OR FROM ITS AUTHORIZED SERVICE CENTRE.

ENERGY CLASS REF. NS CRI98 3000K/4000K

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 energetica F

ENERGY CLASS REF. NS CRI92 3000K

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

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

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

D: Dieses Produkt enthält eine Lichtquelle der Energieeffizienzklasse G

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

ENERGY CLASS REF. VN CRI92 3500K

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 energetica F

ENERGY CLASS REF. WALL WASHER/NF/FL CRI92 2700K/3000K

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 energetica F

ENERGY CLASS REF. WALL WASHER/NF/FL CRI92 4000K

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 energetica E

ENERGY CLASS REF. WALL WASHER/FL/NF CRI98 2700K

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

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

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

D: Dieses Produkt enthält eine Lichtquelle der Energieeffizienzklasse G

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

ENERGY CLASS REF. WALL WASHER/NF/FL CRI98 3000K/4000K

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 energetica F

ENERGY CLASS REF. NS CRI92 3000K

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 energetica F

ENERGY CLASS REF. NS CRI98 2700K

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

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

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

D: Dieses Produkt enthält eine Lichtquelle der Energieeffizienzklasse G

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