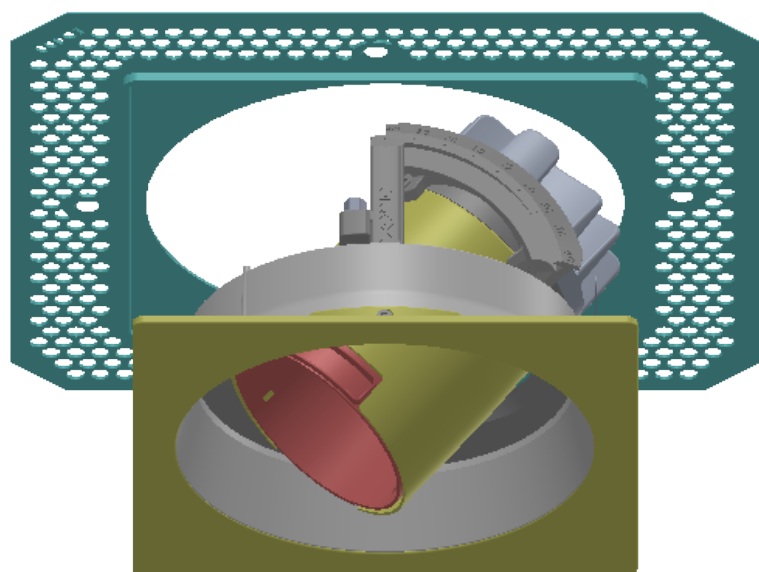




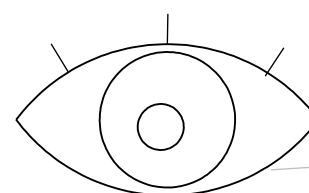
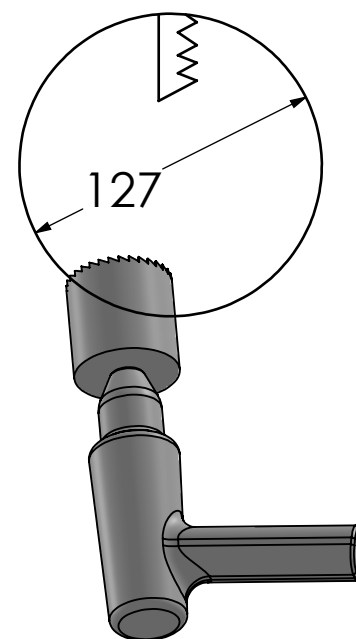
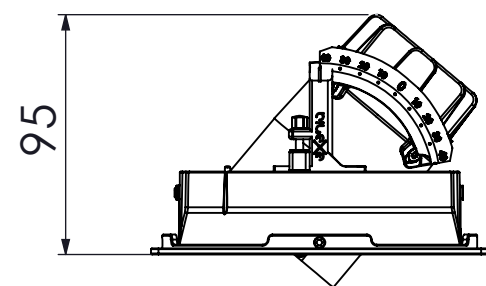
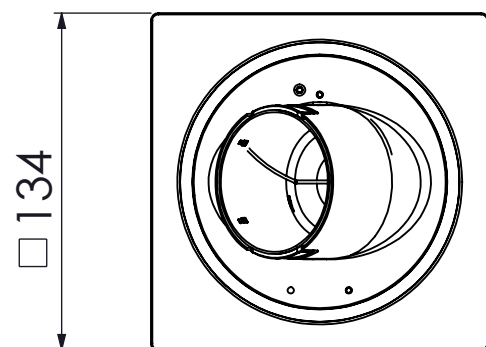
E2A75C000

DARK TILT MEDIUM TRIMLESS SQUARE

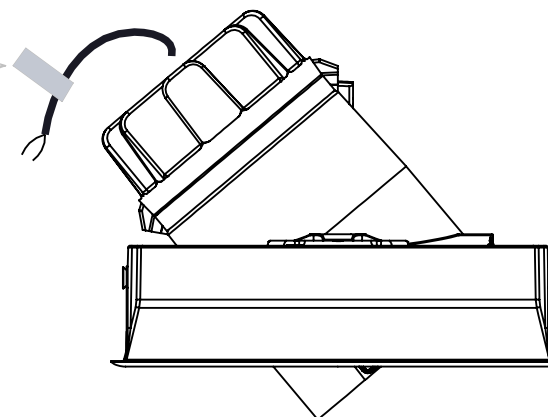
ART. 133 8B



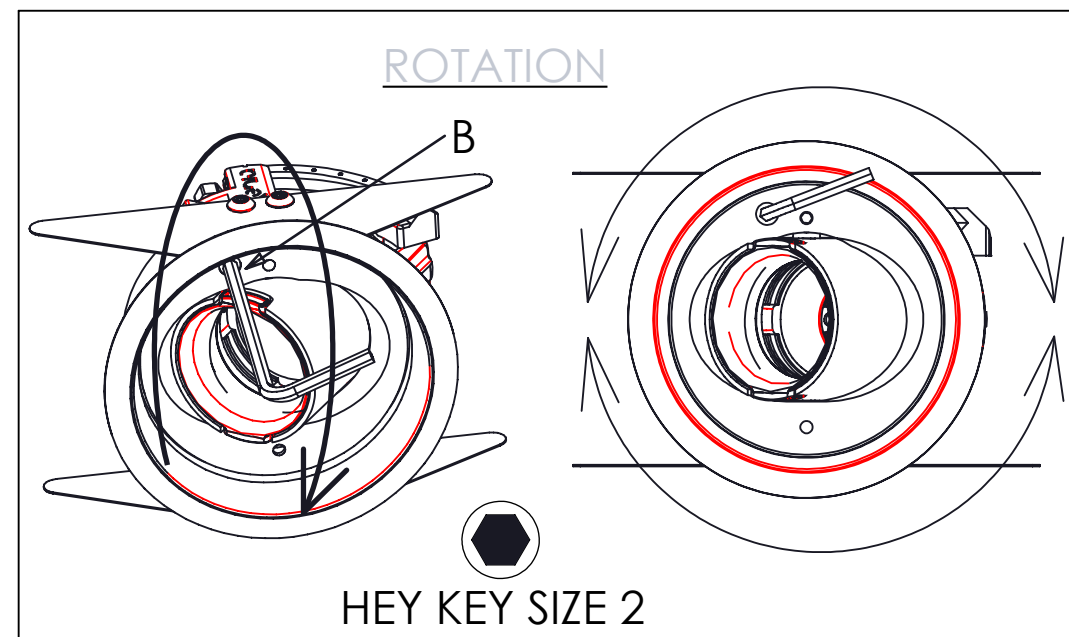
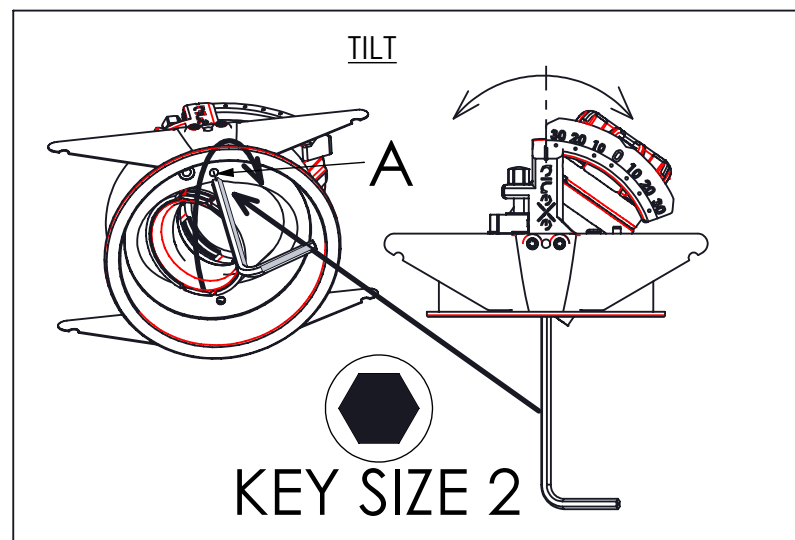
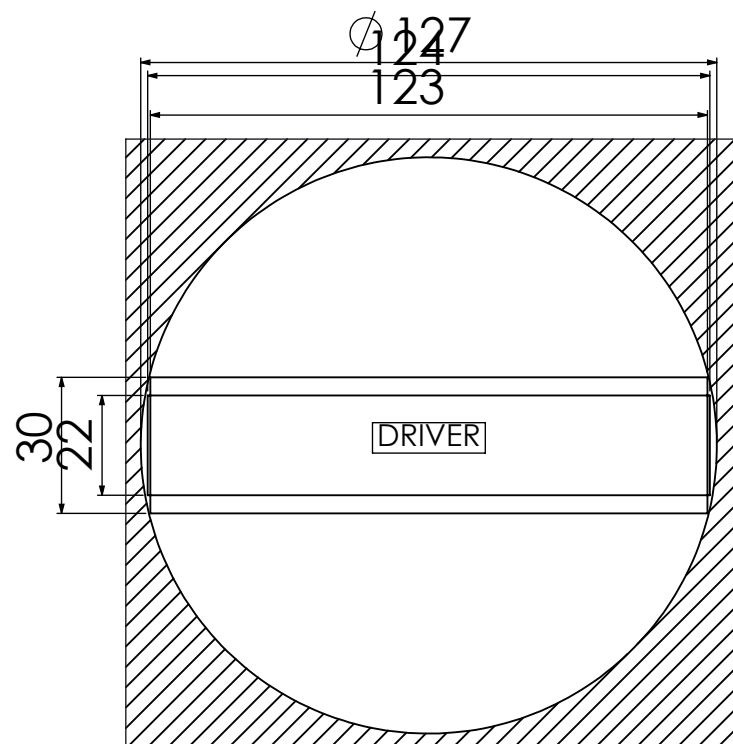
LED	VO IP54 VI IP20		
-----	--------------------	--	--



~~230V~~

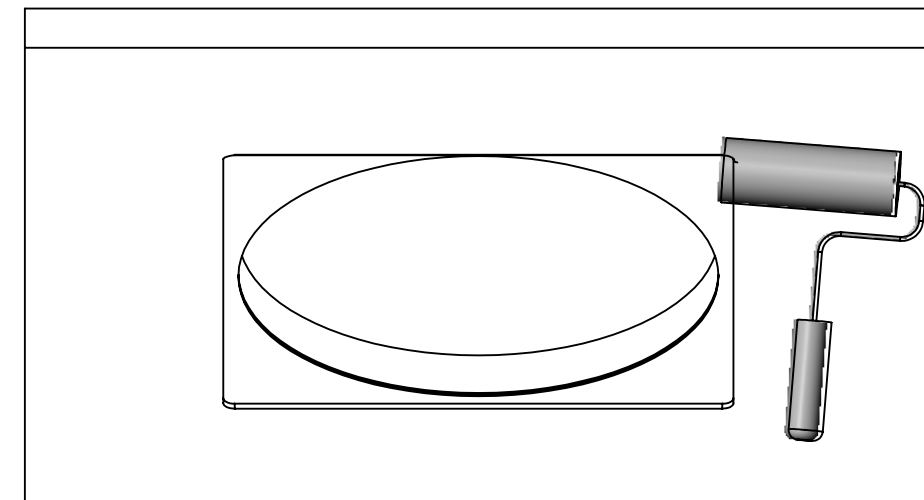
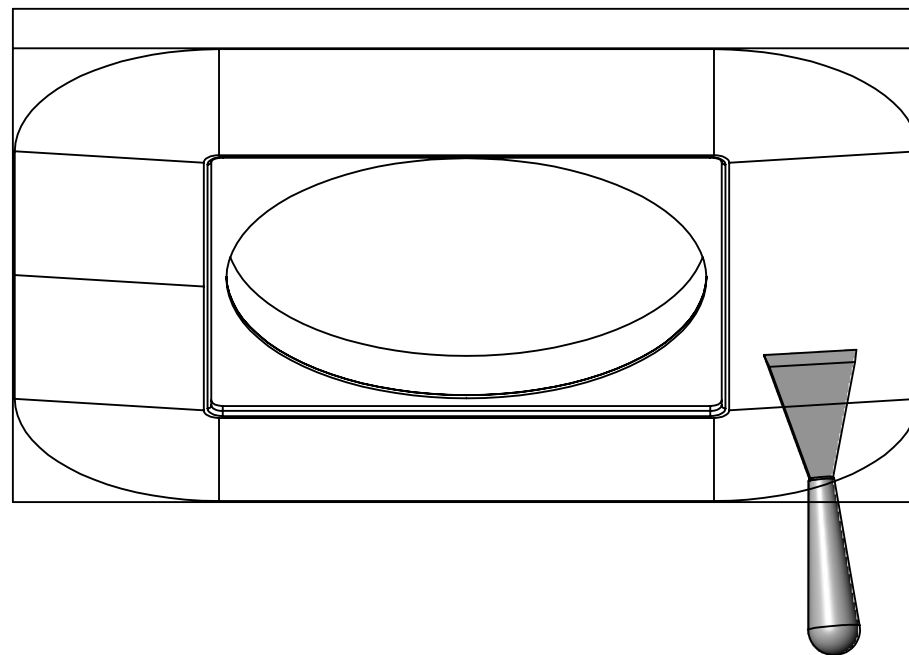
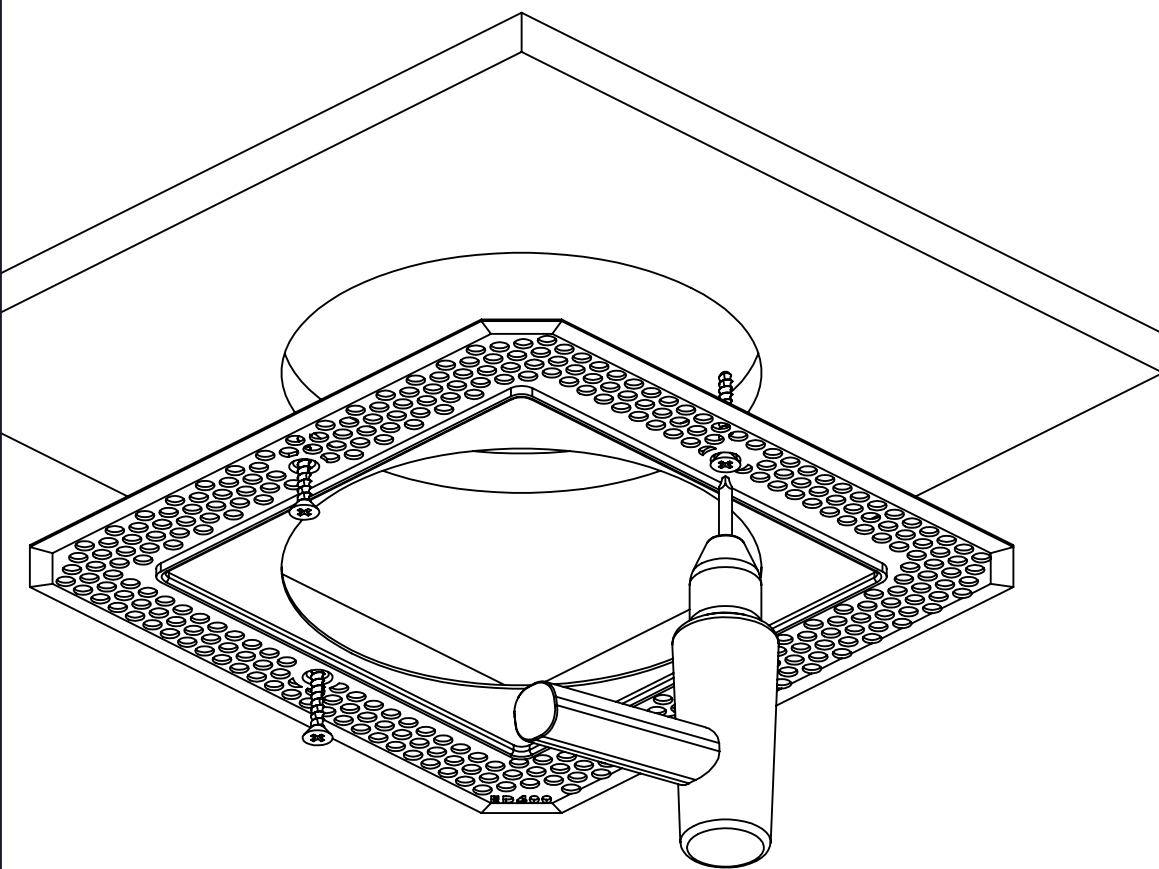


VN (V)	CORRENTE (mA)	1050
	TENSIONE (V) Vf	6
	POTENZA (W)	6,4
NS-EN (N-2)	CORRENTE (mA)	700
	TENSIONE (V) Vf	23,4
	POTENZA (W)	16,4
SP (S) / NF (M) / FL (F) / WF-EW (W-6)	CORRENTE (mA)	500
	TENSIONE (V) Vf	36,8
	POTENZA (W)	18,4

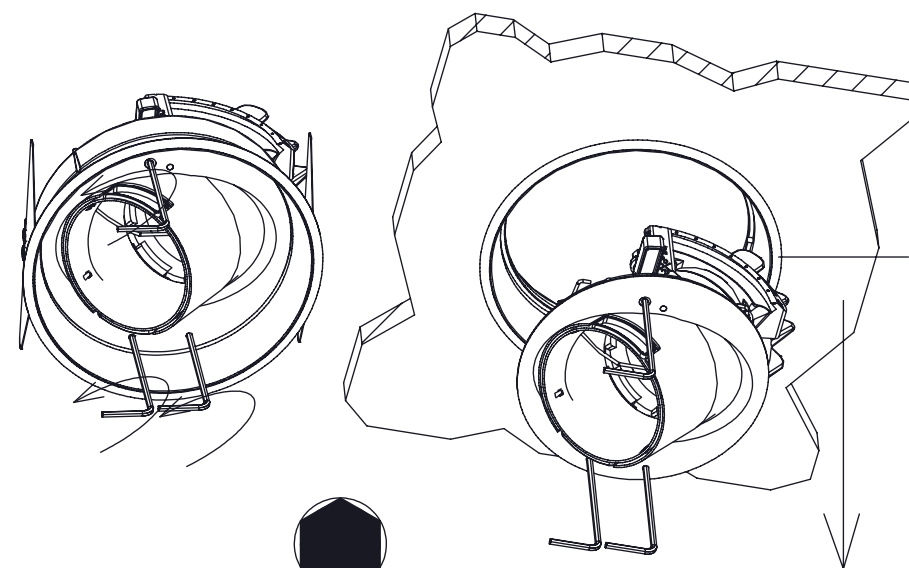
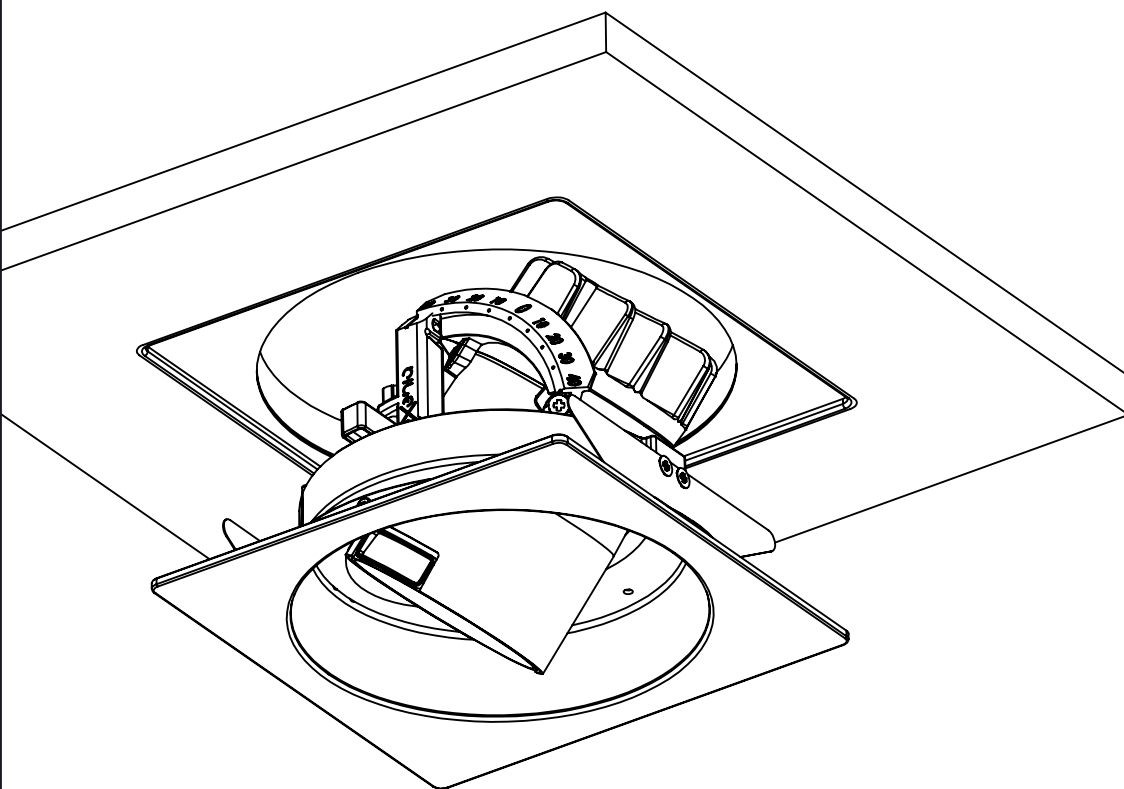




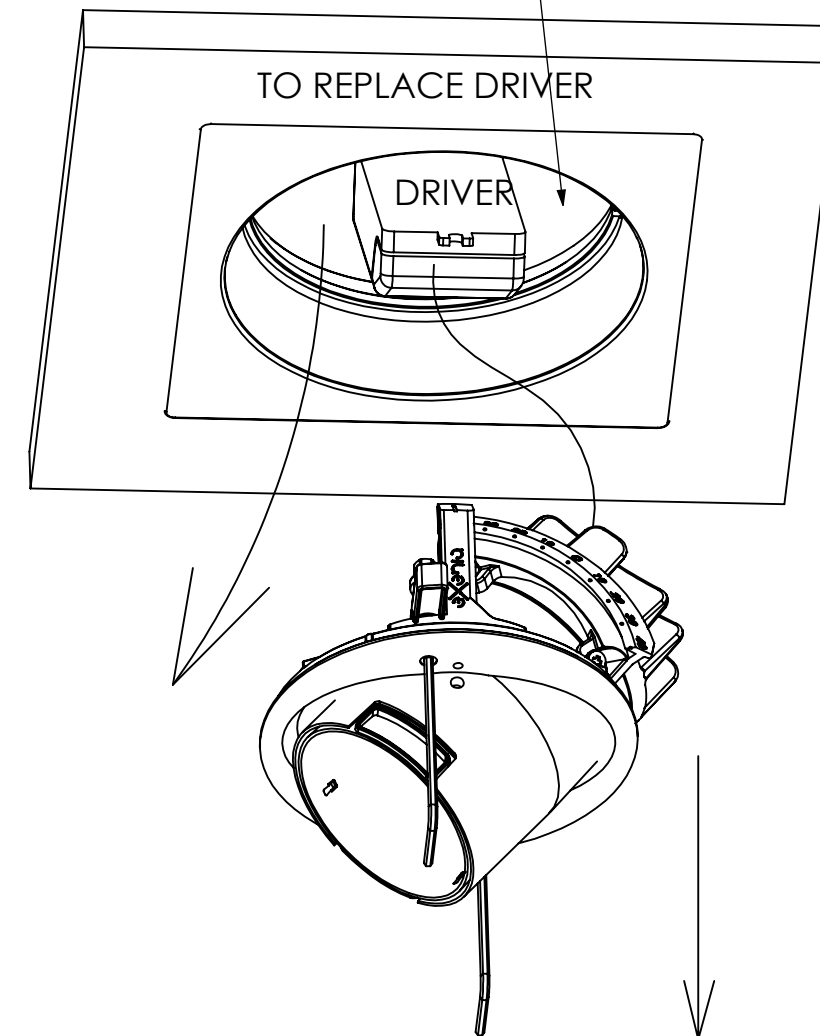
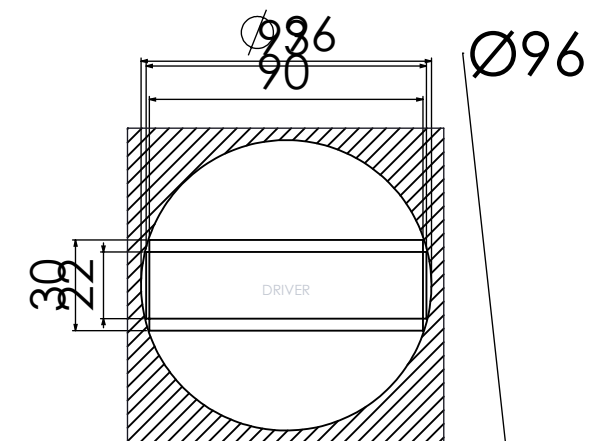
E2A75C000

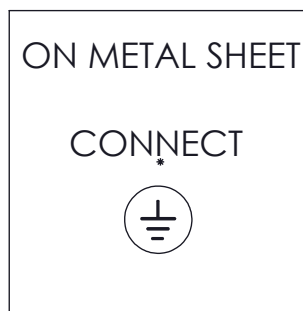
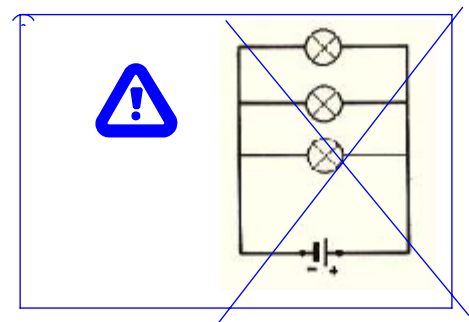
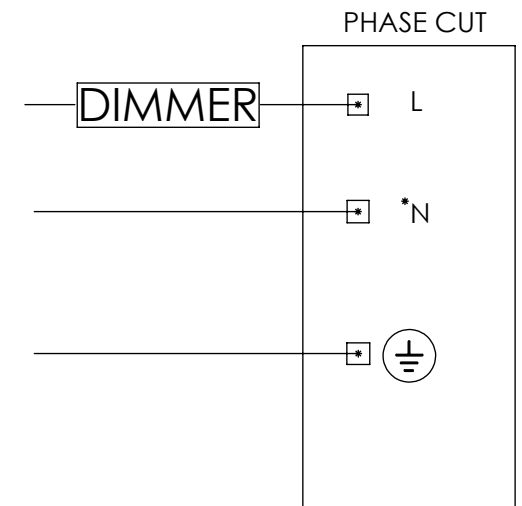
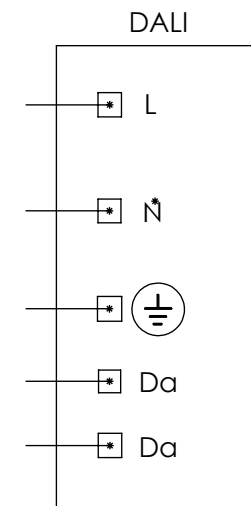
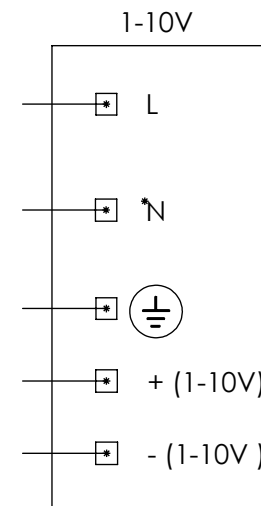
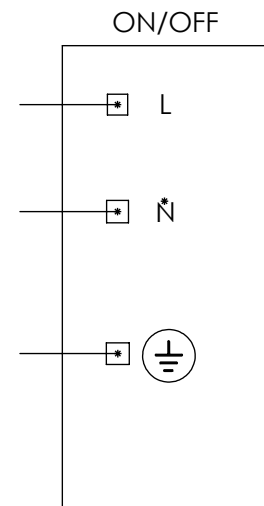
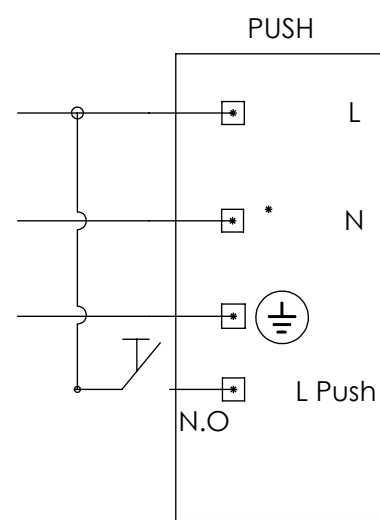
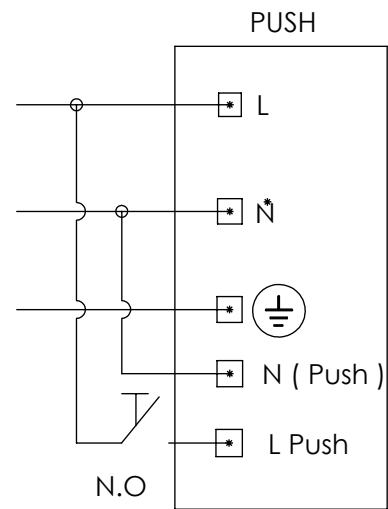


TO REPLACE DRIVER
DISASSEMBLY AND ASSEMBLY

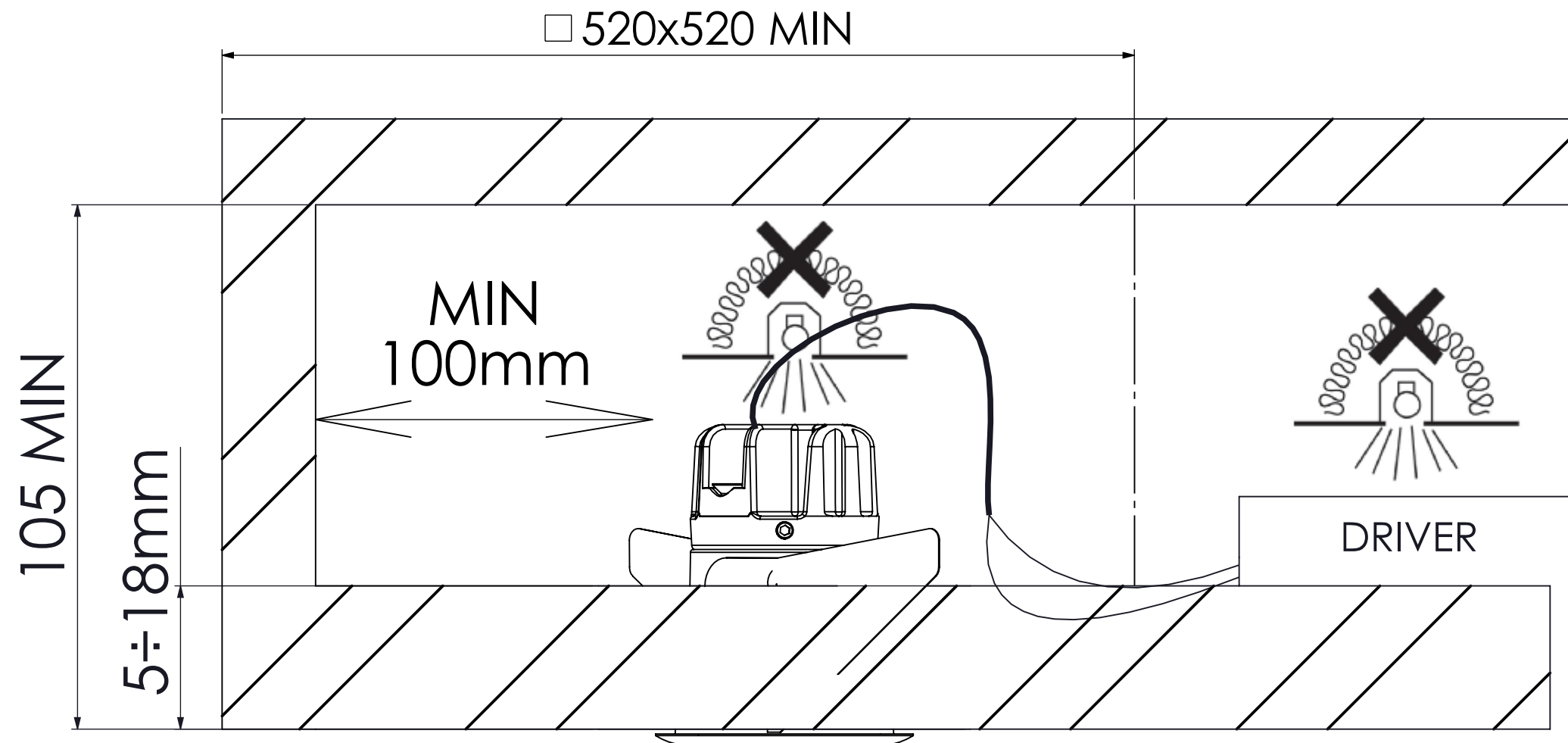
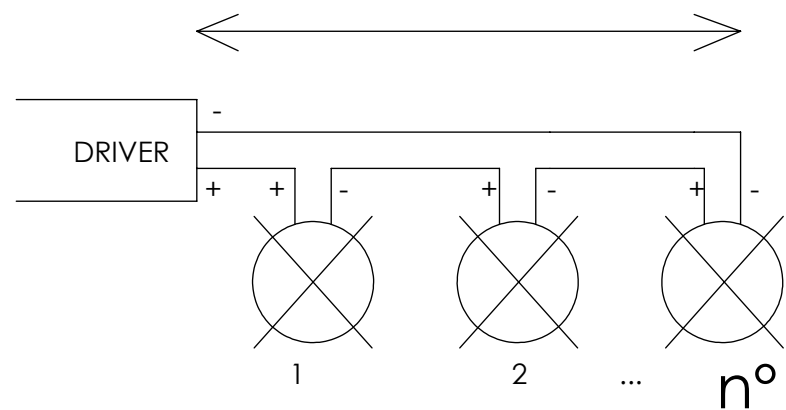


KEY SIZE 2





L MAX. 15m (1,5mm²)



REVO MEDIUM ACCESSORIES

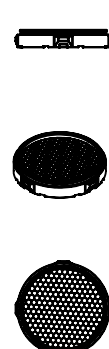
9G079
VISOR



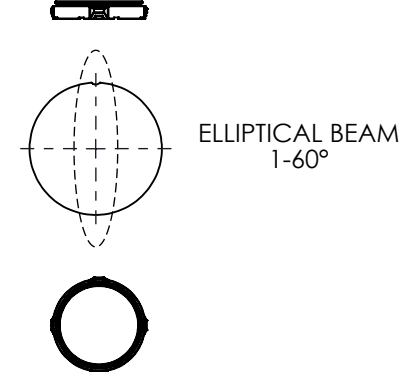
9G080
SNOOT



9G084
HONEYCOMB



9G082
GLASS PROTECTION
+1-60°



9G083
GLASS PROTECTION +
SPREADING FILTER



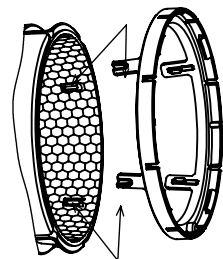
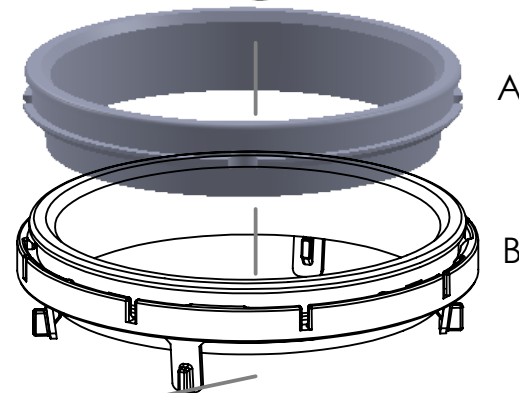
EXAMPLE



EXAMPLE



9G085
A+B



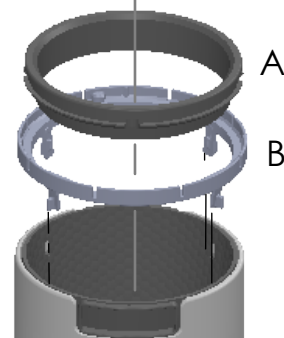
B

CLACK!

2

CLACK!

1



3

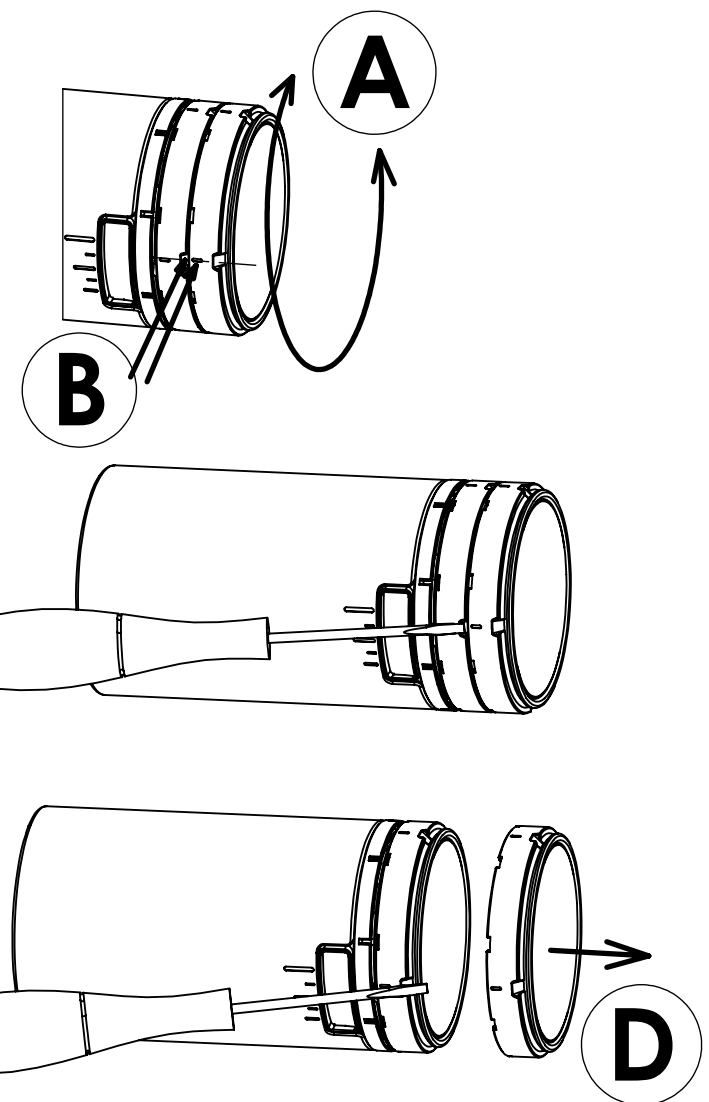
CLACK!

4

360°

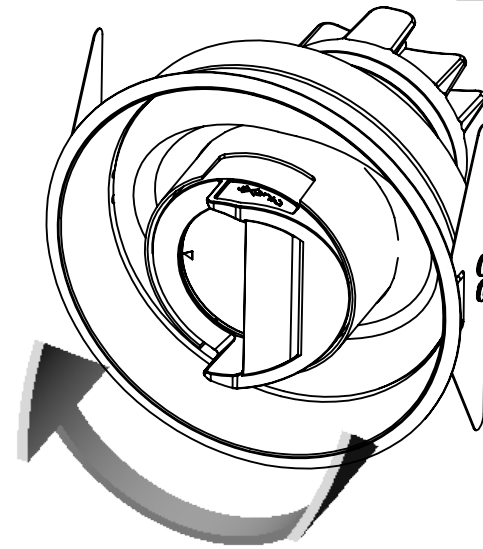
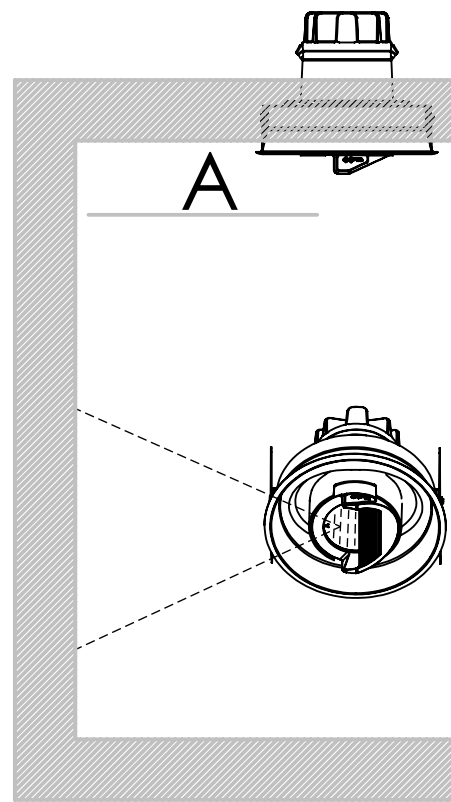


TO REMOVE



GRAZING WASHER DARK TILT

H



H

A

B

C

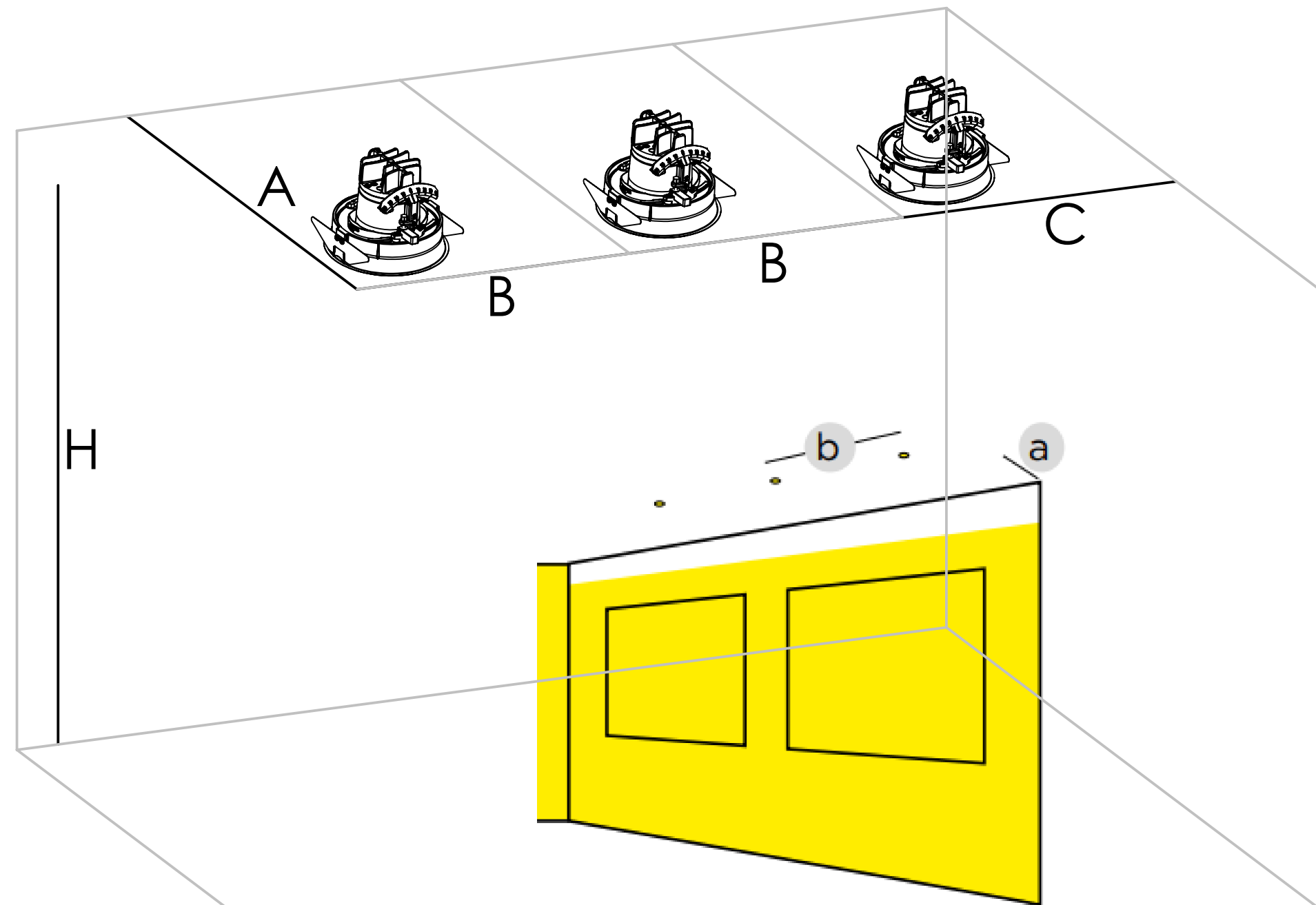
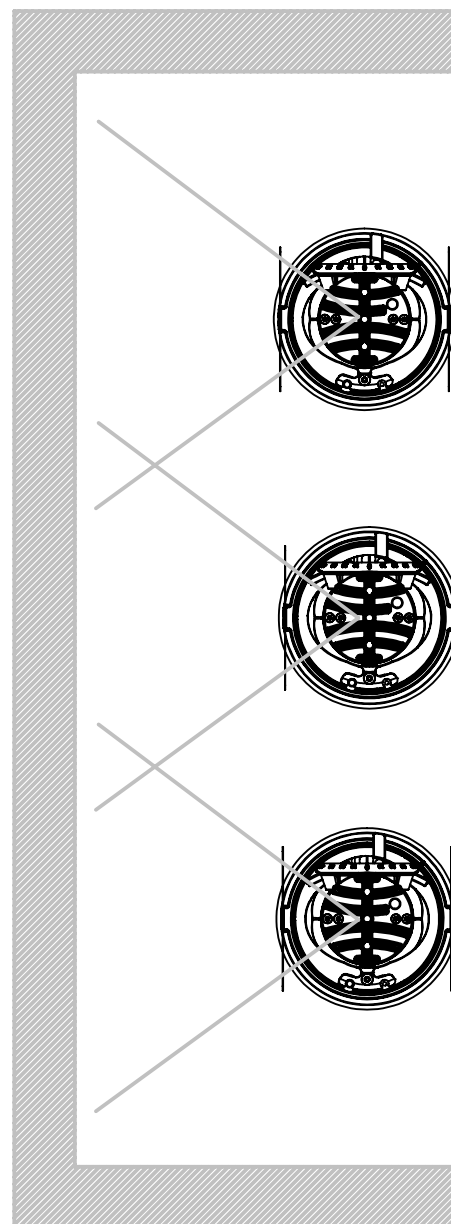
$H \times 0,3$

A

$B \times 0,5$

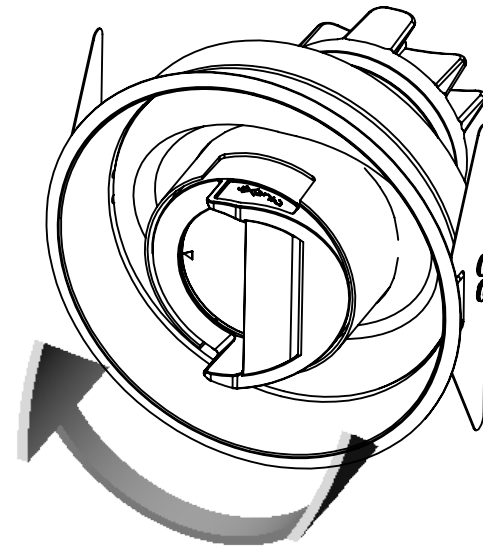
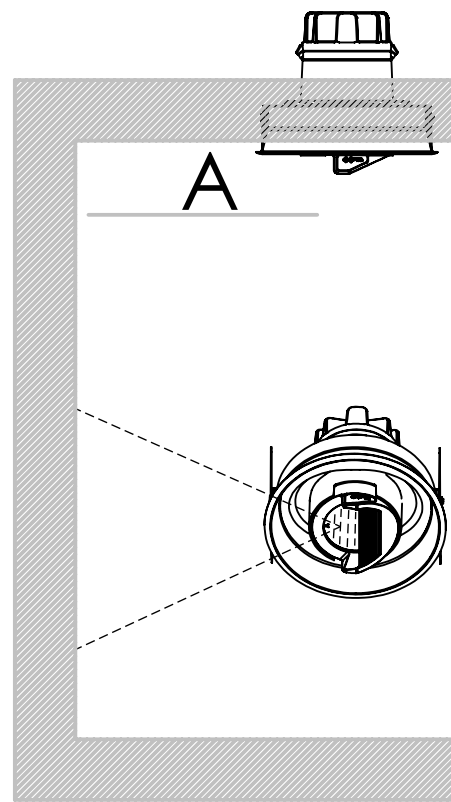
C

B



AREA WASHER DARK TILT

H

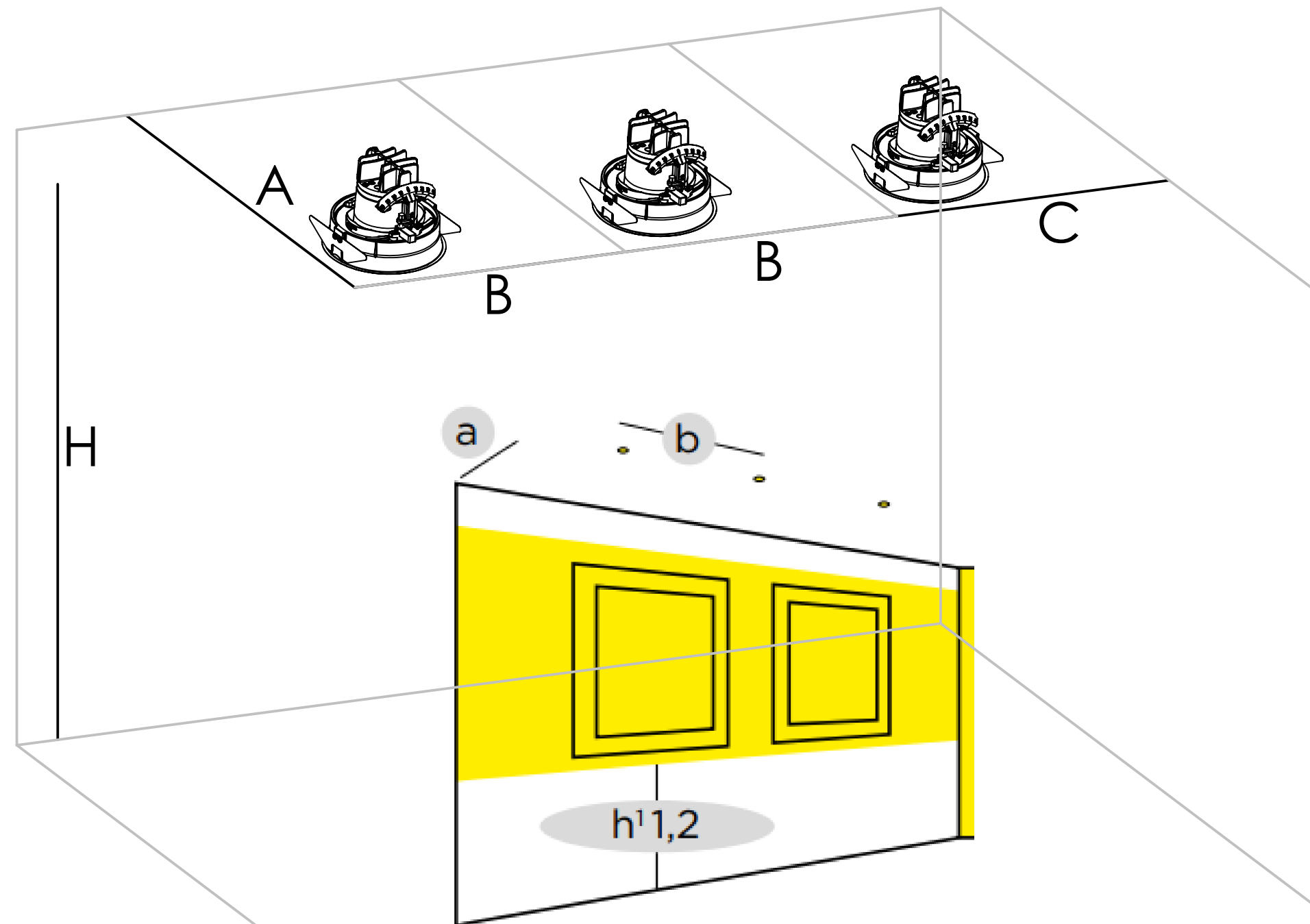
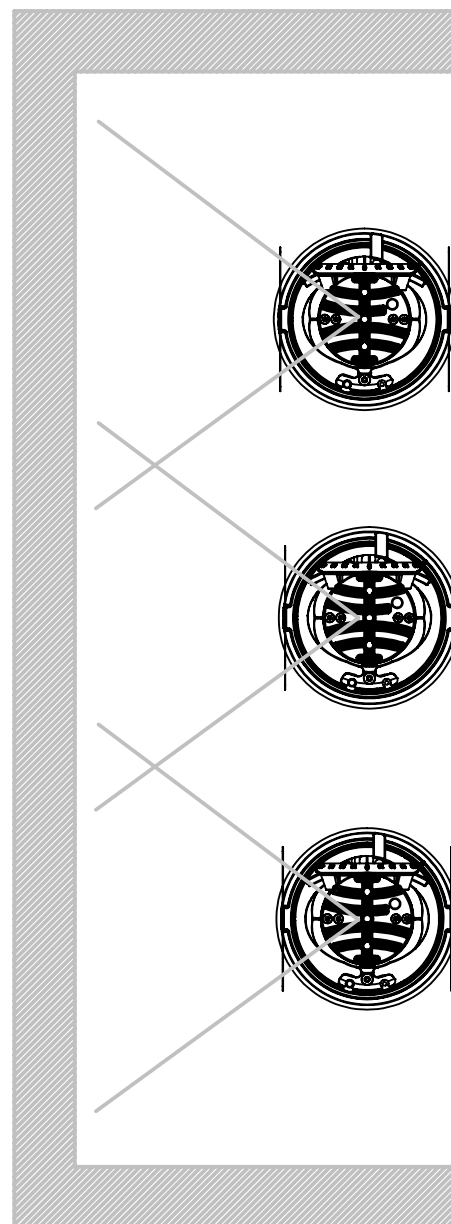


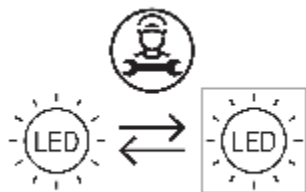
H

A	B	C
$H \times 0,3$	A	$B \times 0,5$

C

B





E2A75C000

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.
"VN"
CRI92

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.
"NS/EN"
CRI92 2700K, 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.
"NS/EN"
CRI98 2700K, 3500K

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.
"NS/EN"
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.
"SP/NF/FL/GWW/AWW"
CRI92 2700K, 3000K, 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.
"SP/NF/FL/GWW/AWW"
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.
"SP/NF/FL/GWW/AWW"
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.
"SP/NF/FL/GWW/AWW"
CRI98 3000K, 3500K, 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.
"WF/EW"
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.
"WF/EW"
CRI92 3500K, 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.
"WF/EW"
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.
"WF/EW"
CRI98 3000K, 3500K, 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



E2A75C000

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