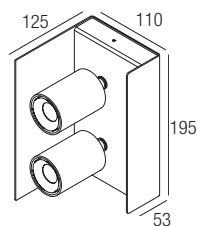


SASHA 120 DISPLAY - SD12XXXX

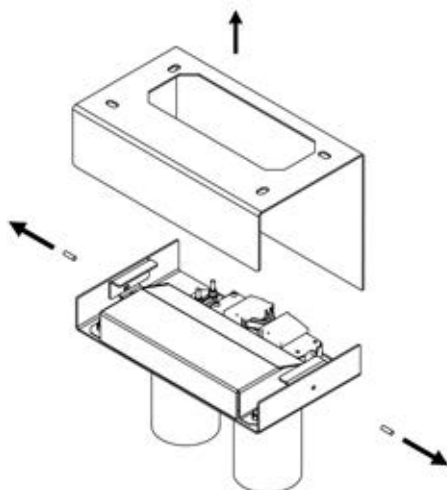
Surface projectors

design Lapo Grassellini



I INFORMAZIONI SULLA RIMOZIONE DELLE UNITÀ DI ALIMENTAZIONE SEPARATA DAL PRODOTTO CONTENITORE A FINE VITA

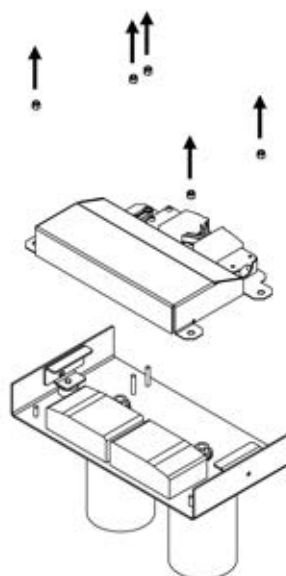
GB INFORMATION ON REMOVAL OF SEPARATE CONTROL GEAR FROM CONTAINING PRODUCT AT END OF LIFE



1

I Svitare i grani e rimuovere la lamiera superiore.

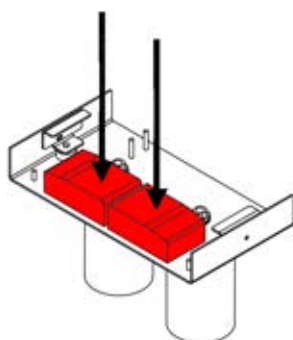
GB Unscrew the screws and remove the metal sheet on the top.



2

I Svitare le i dadi e rimuovere la lamiera.

GB Unscrew the nuts and remove the metal sheet.



3

I Rimuovere le unità di alimentazione.

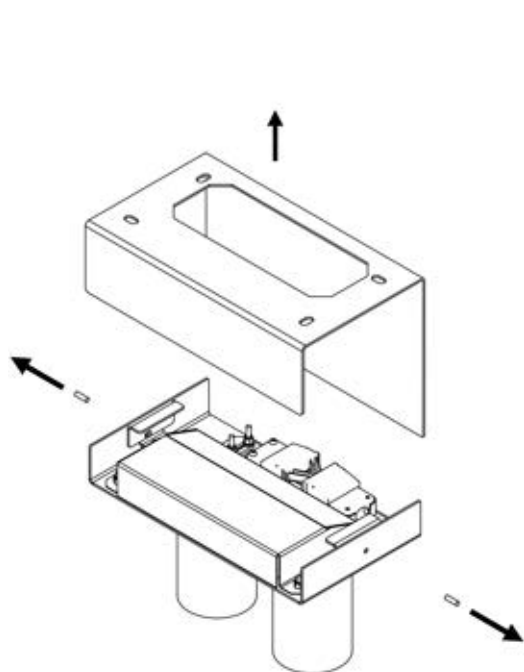
GB Remove control gears.

I INFORMAZIONI SULLA RIMOZIONE DELLA SORGENTE LUMINOSA DAL PRODOTTO CONTENITORE A FINE VITA

GB INFORMATION ON REMOVAL OF LIGHT SOURCE FROM CONTAINING PRODUCT AT END OF LIFE

I **NOTA** - Ripetere i passaggi 4-5-6-7 per ciascuna parte frontale del prodotto.

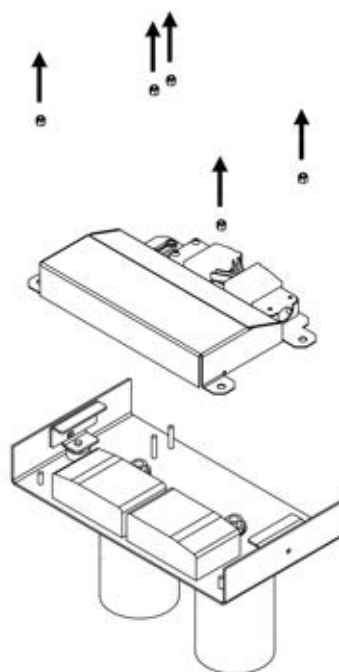
GB **NOTE** - Repeat steps 4-5-6-7 for each front part of the product.



1

I Svitare i grani e rimuovere la lamiera superiore.

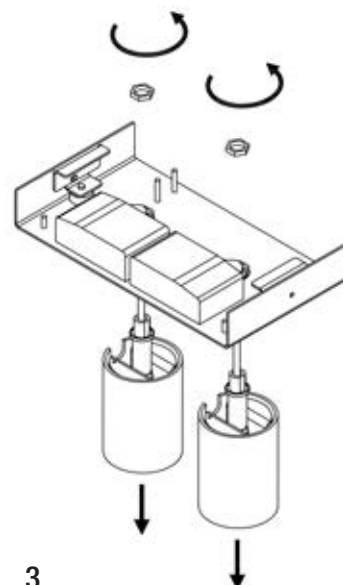
GB Unscrew the screws and remove the metal sheet on the top.



2

I Svitare il dadi e rimuovere la lamiera.

GB Unscrew the nuts and remove the metal sheet.



3

I Svitare i dadi e rimuovere le parti frontale.

GB Unscrew the nuts and remove the front parts.



4

I Svitare le viti e rimuovere i componenti interni.

GB Unscrew the screws and remove the inner components.



5

I Svitare le viti e rimuovere l'anello frontale.

GB Unscrew the screws and remove the front ring.



6

I Svitare le viti e rimuovere l'ottica.

GB Unscrew the screws and remove the optic.



7

I Rimuovere la sorgente luminosa.

GB Remove light source.