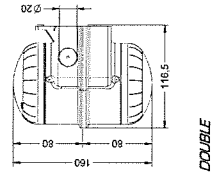
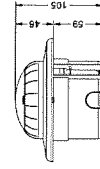
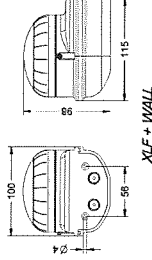
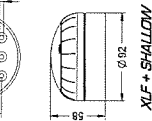
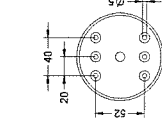
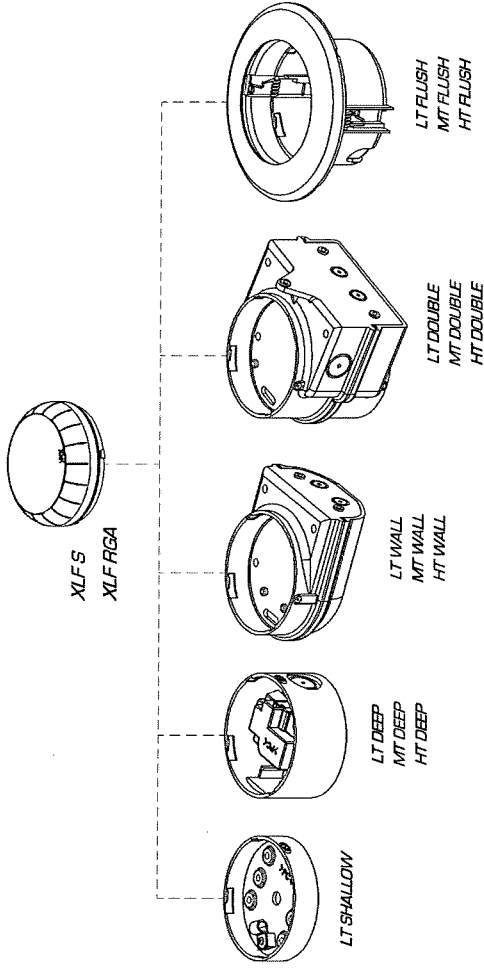


-ISTRUZIONI DI INSTALLAZIONE E UTILIZZO - INSTALLATION AND APPLICATION INSTRUCTIONS -
 - INSTRUCTIONS D'INSTALLATION ET D'UTILISATION - INSTALLATIONS- UND BEDIENTUNGSANLEITUNG -
 - INSTRUCCIONES DE INSTALACION Y EMPLEO -



XLF RGA LT	
V ~	12-24
V ~	370
mA	310

XLF S LT	
V ~	12-24
V ~	300
mA	270

XLF S MT	
V ~	30-80
V ~	240
mA	100

XLF RGA MT	
V ~	30-80
V ~	250
mA	100

XLF S HT	
V ~	90-240
V ~	80
mA	50

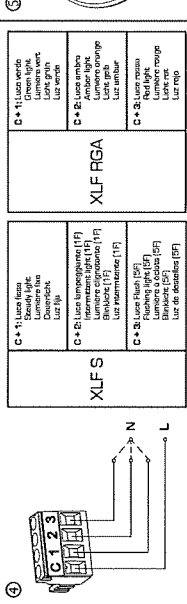
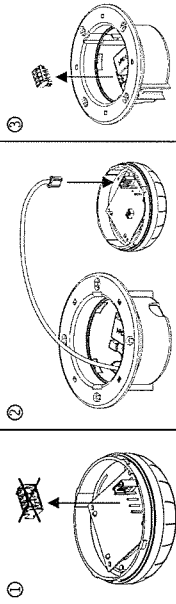
XLF RGA HT	
V ~	90-240
V ~	90
mA	55

FUSIBLE DI PROTEZIONE	Sulla linea di alimentazione utilizzare fusibili ritardati almeno di 1 secondo della tensione nominale.
FUSE WIRE PROTECTION	On the power supply line the rating of the supply fuse must be according to the voltage.
FUSIBLE DE PROTECTION	Sur la ligne d'alimentation utiliser des fusibles retardés d'au moins une seconde selon la tension nominale.
SCHUTZSCHERUNG	Für die Zuleitung trägt Sicherungen verzögern, die nach der Spannung zu bestimmen sind.
FUSIBLE DE PROTECCION	En la línea de alimentación, utilizar fusibles de seguridad retardados al voltaje.

NON SMALTIRE COME RIFIUTO URBANO - NOT TO BE DISPOSED OF AS COMMON WASTE - NE PAS ELIMINER COMME DÉCHETS URBAINS
 NICHT ÜBER DIE NORMALE SAMMLUNG VON HAUSMÜLL ENTSORGEN - NO ELIMINAR COMO DESECHO URBANO

XLF S HT FLUSH / XLF RGA HT FLUSH 90-240V AC

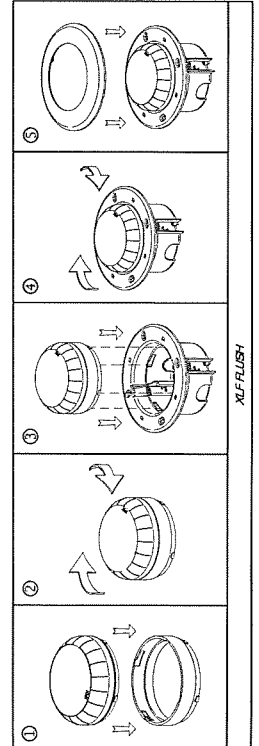
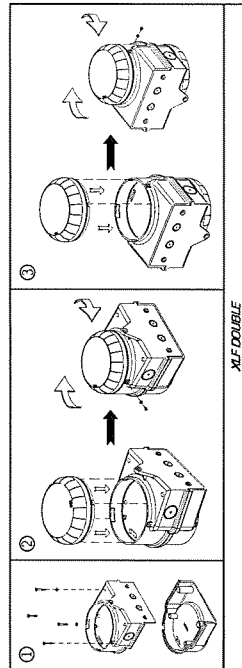
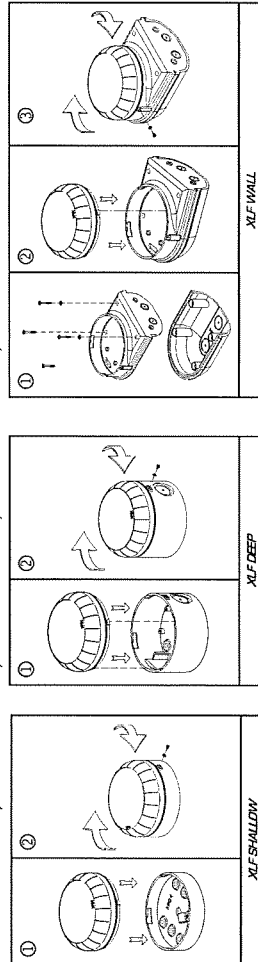
XLF S MT FLUSH / XLF RGA MT FLUSH 30-80V DC / AC

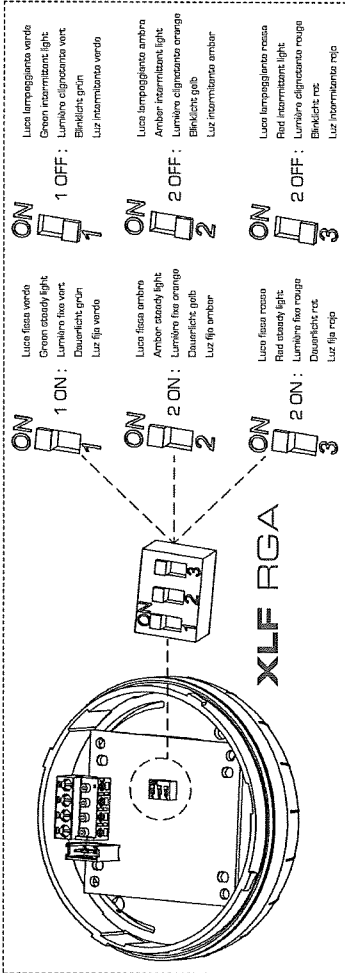


⚠
 C+2 has priority over C+1
 C+2 est prioritaire sur C+1
 C+2 tiene prioridad en C+1

C+3 has priority over C+2 and C+1
 C+3 est prioritaire sur C+2 et C+1
 C+3 tiene prioridad en C+2 y C+1

BLOCCAGGIO CUPOLE / DOME TIGHTENING / SERRAGE DU DÔME / ANZIEHEN DER HAUBE / APRIETE DE LA CÚPULA





CABLAGGIO / WIRING / CÂBLAGE / VERKABELUNG / CABLEADO BASES LT (12÷24V DC / AC)

XLF S LT SHALLOW / XLF RGA LT SHALLOW / XLF S LT DEEP / XLF RGA LT DEEP / XLF S LT FLUSH / XLF RGA LT FLUSH

1

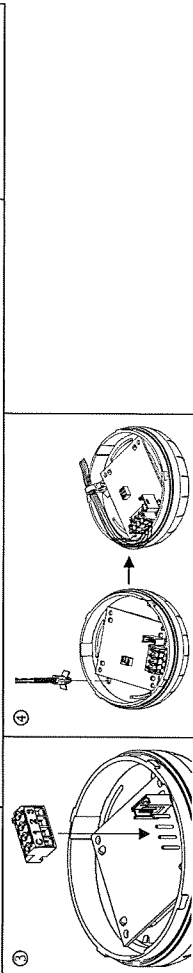
XLF S	XLF RGA
C+1: Luzo fissa / Steady light / Dauerlicht / Luz fija C+2: Luzo lampogglanta / Intermittent light / Blinklicht C+3: Luzo fissa anbrun / Amber steady light / Dauerlicht gelb / Luzo fissa anbrun	C+1: Luzo verde / Green light / Licht grün / Luz verde C+2: Luzo anbrun / Amber light / Licht gelb / Luz anbrun C+3: Luzo rosza / Red light / Licht rot / Luz rosza
C+2: Luzo fissa rosza / Red steady light / Dauerlicht rot / Luzo fissa rosza C+3: Luzo fissa anbrun / Amber steady light / Dauerlicht gelb / Luzo fissa anbrun	C+4: Luzo fissa rosza / Red steady light / Dauerlicht rot / Luzo fissa rosza C+5: Luzo fissa anbrun / Amber steady light / Dauerlicht gelb / Luzo fissa anbrun

2

3

4

5



CABLAGGIO / WIRING / CÂBLAGE / VERKABELUNG / CABLEADO BASES MT (30÷80V DC / AC) and BASES HT (90÷240V AC)

XLF S MT DEEP / XLF RGA MT DEEP 30÷80V DC / AC

1

XLF S	XLF RGA
C+1: Luzo fissa / Steady light / Dauerlicht / Luz fija C+2: Luzo lampogglanta / Intermittent light / Blinklicht C+3: Luzo fissa anbrun / Amber steady light / Dauerlicht gelb / Luzo fissa anbrun	C+1: Luzo verde / Green light / Licht grün / Luz verde C+2: Luzo anbrun / Amber light / Licht gelb / Luz anbrun C+3: Luzo rosza / Red light / Licht rot / Luz rosza
C+2: Luzo fissa rosza / Red steady light / Dauerlicht rot / Luzo fissa rosza C+3: Luzo fissa anbrun / Amber steady light / Dauerlicht gelb / Luzo fissa anbrun	C+4: Luzo fissa rosza / Red steady light / Dauerlicht rot / Luzo fissa rosza C+5: Luzo fissa anbrun / Amber steady light / Dauerlicht gelb / Luzo fissa anbrun

2

3

4

5

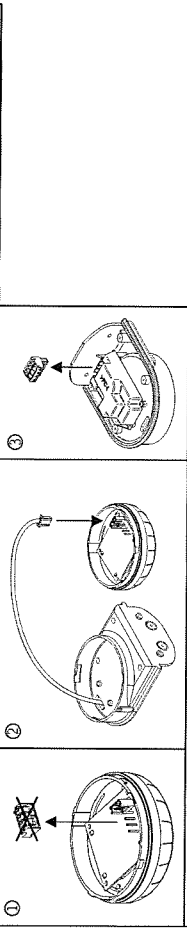
6

7

8

9

XLF S MT WALL / XLF RGA MT WALL 30÷80V DC / AC

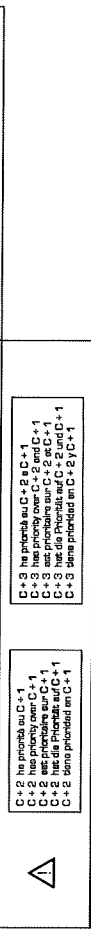


XLF S

C+1: Luzo fissa / Steady light / Dauerlicht / Luz fija C+2: Luzo lampogglanta / Intermittent light / Blinklicht C+3: Luzo fissa anbrun / Amber steady light / Dauerlicht gelb / Luzo fissa anbrun

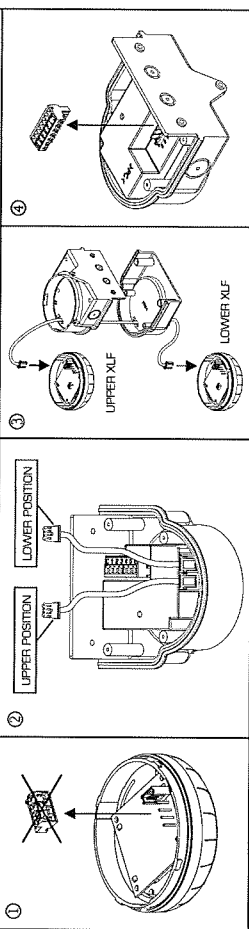
XLF RGA

C+1: Luzo verde / Green light / Licht grün / Luz verde C+2: Luzo anbrun / Amber light / Licht gelb / Luz anbrun C+3: Luzo rosza / Red light / Licht rot / Luz rosza



1

XLF S HT WALL / XLF RGA HT WALL 90÷240V AC



UPPER XLF S

C+1: Luzo fissa / Steady light / Dauerlicht / Luz fija C+2: Luzo lampogglanta / Intermittent light / Blinklicht C+3: Luzo fissa anbrun / Amber steady light / Dauerlicht gelb / Luzo fissa anbrun

UPPER XLF RGA

C+1: Luzo verde / Green light / Licht grün / Luz verde C+2: Luzo anbrun / Amber light / Licht gelb / Luz anbrun C+3: Luzo rosza / Red light / Licht rot / Luz rosza

LOWER XLF S

C+4: Luzo fissa / Steady light / Dauerlicht / Luz fija C+5: Luzo lampogglanta / Intermittent light / Blinklicht C+6: Luzo fissa anbrun / Amber steady light / Dauerlicht gelb / Luzo fissa anbrun

LOWER XLF RGA

C+4: Luzo verde / Green light / Licht grün / Luz verde C+5: Luzo anbrun / Amber light / Licht gelb / Luz anbrun C+6: Luzo rosza / Red light / Licht rot / Luz rosza

