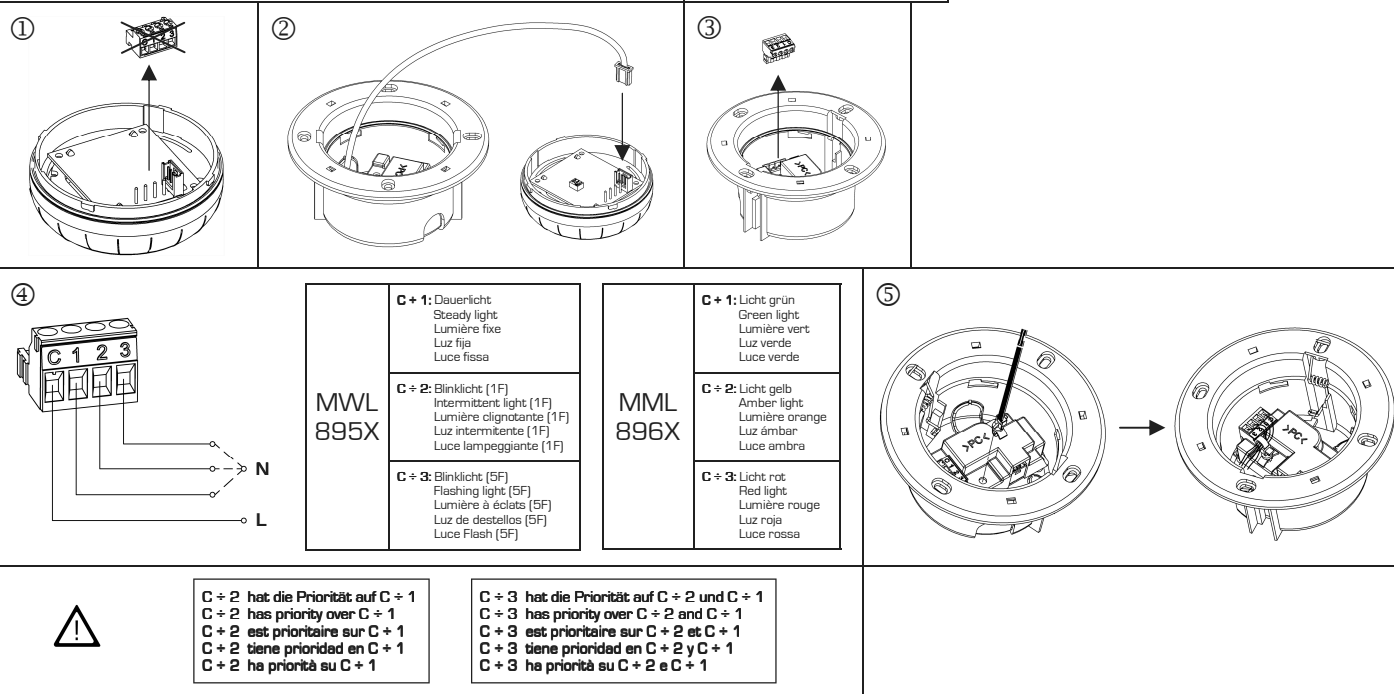
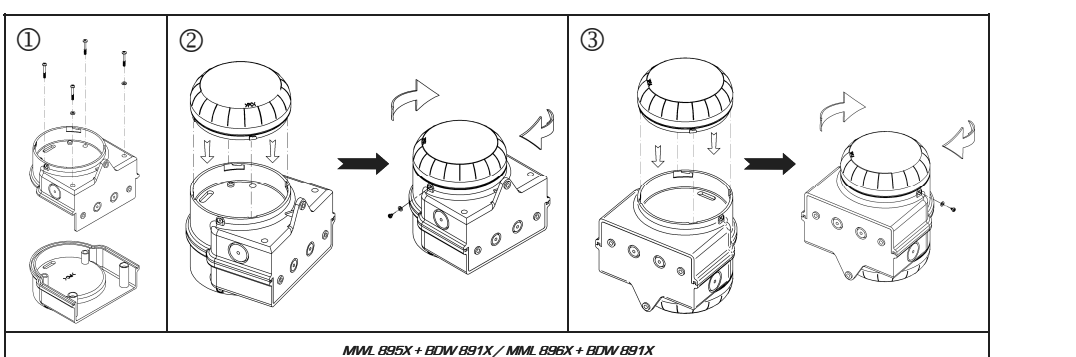
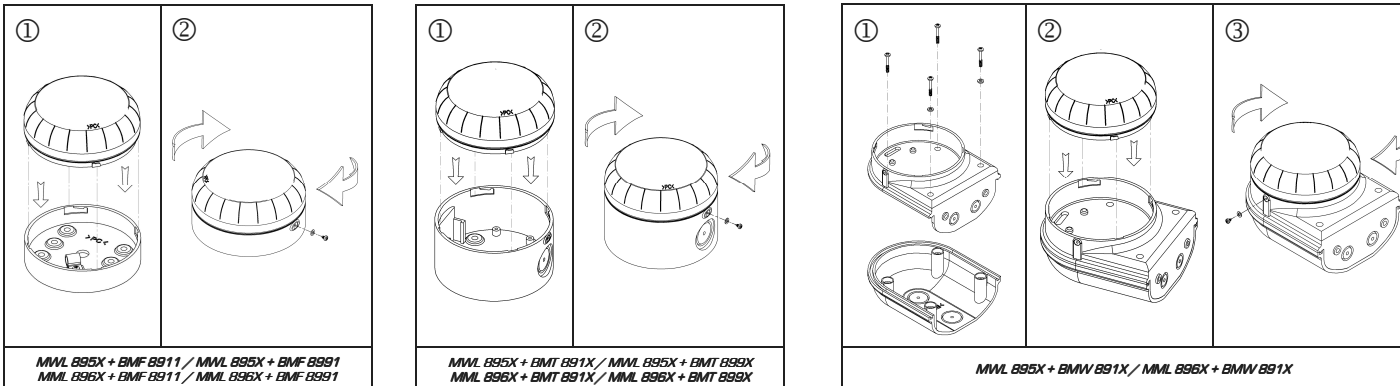


MWL 895X + BME 8995 / MML 896X + BME 8995

90÷240V AC



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

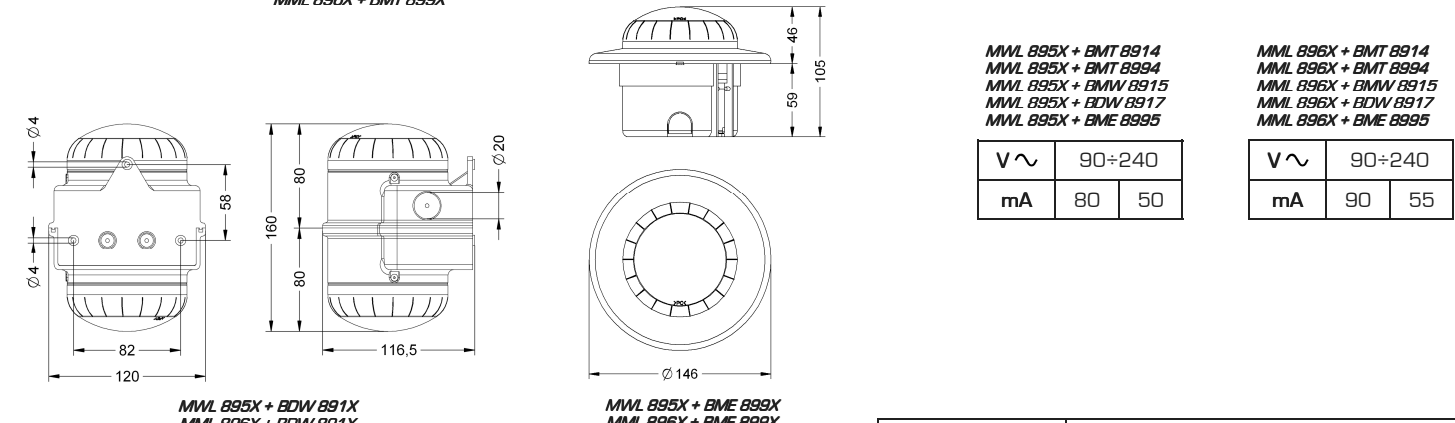
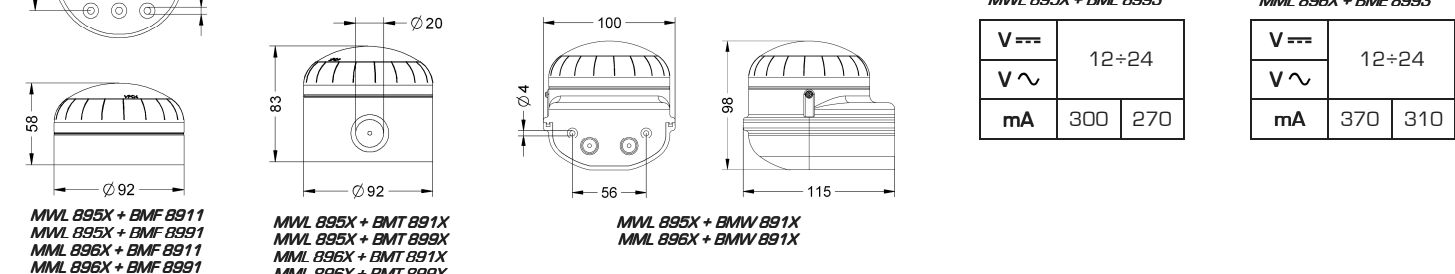
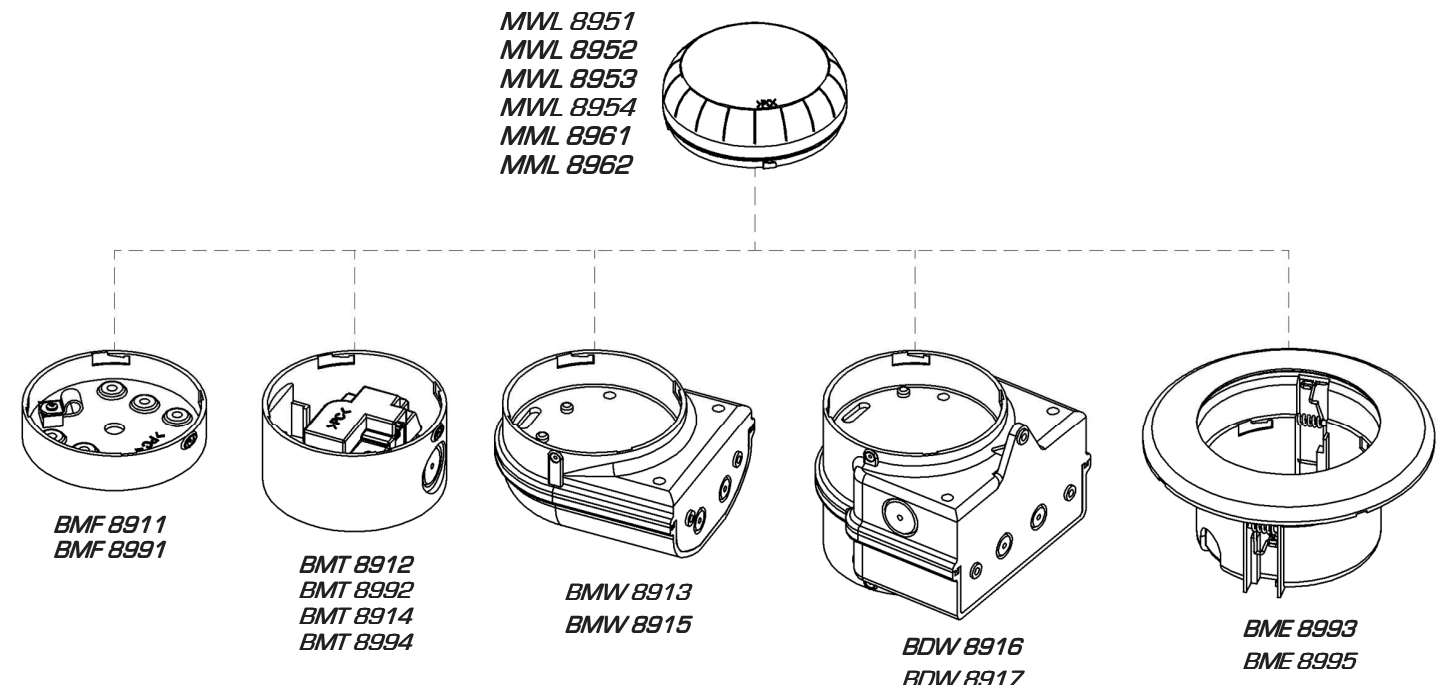


- DIE INSTALLATION IST VON EINER ELEKTRIKER FACHKRAFT VORZUNEHMEN - INSTALLATION MUST BE CARRIED OUT BY QUALIFIED PERSONNEL -
 - L' INSTALLATION DOIT ÊTRE EFFECTUÉE PAR UN PERSONNEL SPECIALISÉ - LA INSTALACIÓN DEBERÁ REALIZARSE POR PERSONAL ESPECIALIZADO -
 - L' INSTALLAZIONE DEVE ESSERE EFFETTUATA DA PERSONALE SPECIALIZZATO -

GROTHE
URMET GROUPGROTHE GmbH * Löhestraße 22 * D-53773 Hennef
Tel. (0 22 42) 88 90-0 * Fax (0 22 42) 88 90-36 * Internet: www.grothe.de * E-mail: info@grothe.deGROTHE
URMET GROUP

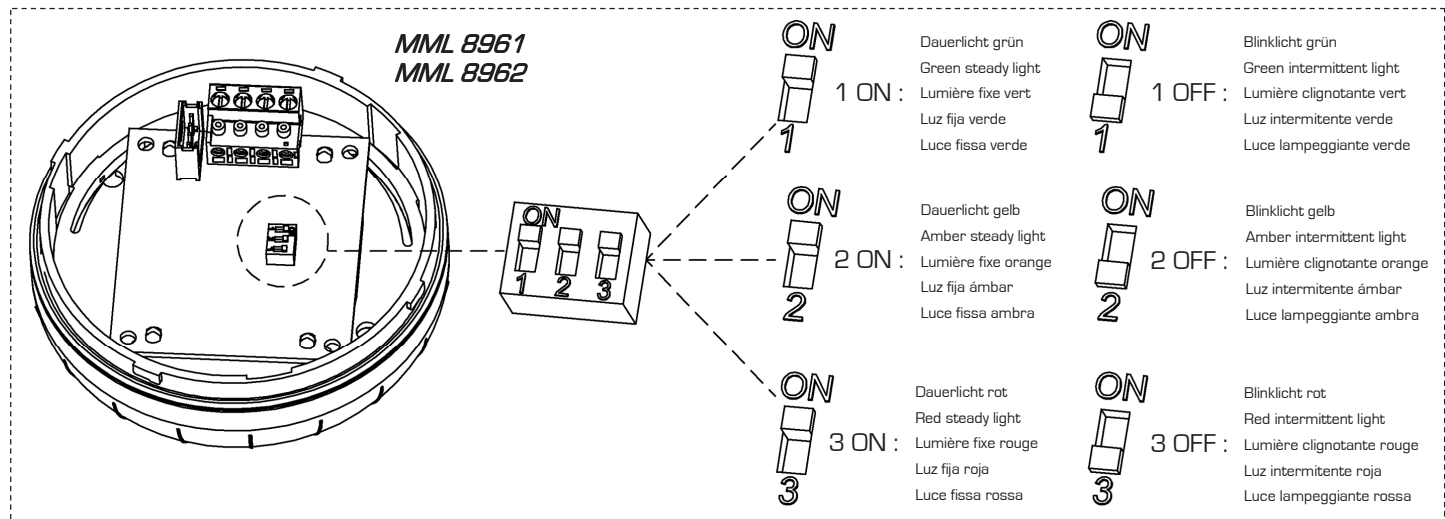
MWL 895X - MML 896X

IP 65 CE

INSTALLATIONS- UND BEDIENUNGSANLEITUNG -
INSTALLATION AND APPLICATION INSTRUCTIONS - INSTRUCTIONS D' INSTALLATION ET D' UTILISATION -
INSTRUCCIONES DE INSTALACIÓN Y EMPLEO - ISTRUZIONI DI INSTALLAZIONE E UTILIZZOMWL 8951
MWL 8952
MWL 8953
MWL 8954
MML 8961
MML 8962

ACHTUNG	Vor Öffnen des Gerätes dieses spannungsfrei schalten
WARNING	Disconnected power supply before making any intervention on the device
ATTENTION	S'assurer d'avoir coupé l'alimentation avant d'intervenir sur le produit
ADVERTENCIA	Desconectar la tensión eléctrica antes de trabajar en el equipo
ATTENZIONE	Assicurarsi di togliere tensione prima di intervenire sul prodotto

SCHUTZSICHERUNG	Für die Zuleitung träge Sicherungen verwenden, die nach der Spannung zu bemessen sind
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 dimensionnés selon la tension
FUSIBLE DE PROTECCIÓN	En la línea de alimentación emplear fusibles de seguridad adecuados al voltaje
FUSIBILE DI PROTEZIONE	Sulla linea di alimentazione utilizzare fusibili ritardati dimensionati a seconda della tensione



VERKABELUNG/WIRING/CÂBLAGE/CABLEADO/CABLAGGIO BASES LT [12÷24V DC/AC]

