

TECHNICAL DATA

DATOS TÉCNICOS / DATI TECNICI / TECHNISCHE DATEN / DONNEES
TECHNIQUES / DADOS TÉCNICOS / テクニカルデーター / 技术数据 /
ТЕХНИЧЕСКИЕ ДАННЫЕ / ТЕХНИКАЛЫҚ МӘДІМЕТТЕР / بيانات فنية

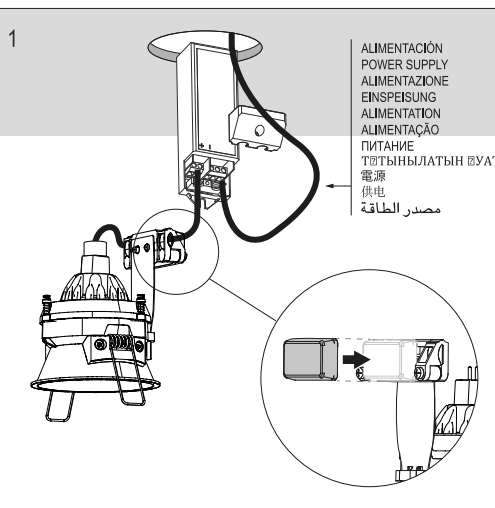
Reference

03.4193	2700K	CRI90	9,2W	698lm
03.4192	3000K	CRI90	9,2W	810lm
03.4195	2700K	CRI90	9,2W	698lm
03.4194	3000K	CRI90	9,2W	810lm
03.4155	2700K	CRI90	9,2W	698lm
03.4171	3000K	CRI90	9,2W	810lm
03.4201	2700K	CRI90	9,2W	698lm
03.4200	3000K	CRI90	9,2W	810lm
03.4197	2700K	CRI90	9,2W	698lm
03.4196	3000K	CRI90	9,2W	810lm
03.4199	2700K	CRI90	9,2W	698lm
03.4198	3000K	CRI90	9,2W	810lm
03.4210	-	-	-	-
03.4208	-	-	-	-
03.4211	-	-	-	-
03.4209	-	-	-	-
03.4160	-	-	-	-
03.4212	-	-	-	-
03.4162	-	-	-	-
03.4213	-	-	-	-
03.4220	-	-	-	-
03.4218	-	-	-	-
03.4221	-	-	-	-
03.4219	-	-	-	-

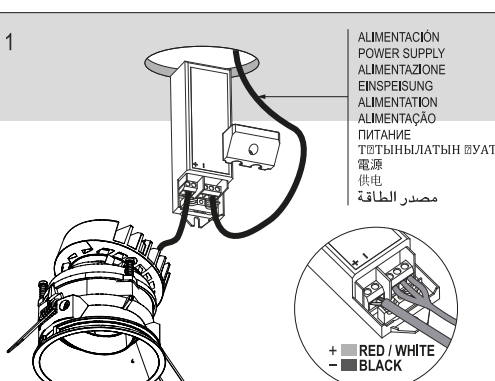
A ELECTRICAL CONNECTION

CONEXIÓN ELÉCTRICA / CONNESSIONE ELETTRICA / ELEKTRISCHE ANSCHLUSS / CONNEXION ÉLECTRIQUE / LIGAÇÃO ELÉCTRICA / のコネクション / 电力连接 / ЭЛЕКТРИЧЕСКОЕ ПОДКЛЮЧЕНИЕ / ЭЛЕКТРИЧЕСКОЕ ПОДКЛЮЧЕНИЕ / التوصيل الكهربائي /

QR-CBC-51 / PAR16 Ref. 4150-4152

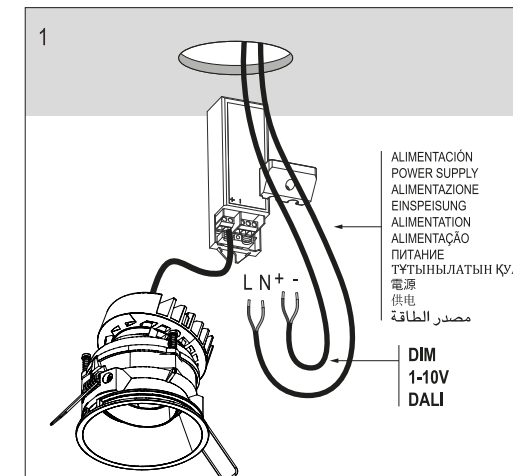


LED Ref. 4153-4158



Driver not included
Driver no incluido

DALI



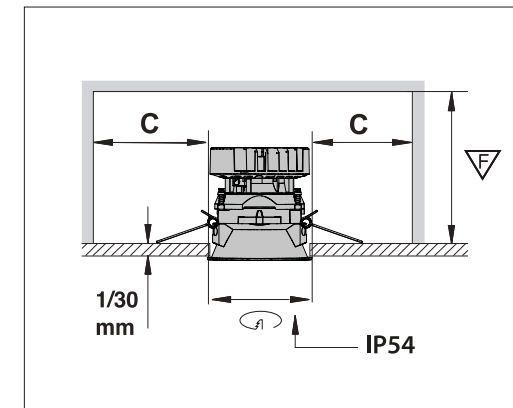
ATTENTION / ATENCIÓN

Basic insulation between dimming circuit (FELV) and LV circuit,
/ Aislamiento simple entre circuito de dimado (FELV) y circuito de baja tensión

B RECESSING DIMENSIONS

DIMENSIONES DE EMPOTRAMIENTO / DIMENSIONI / EINBAUABMESSUNGEN / DIMENSIONS D'ENCASTREMENT / DIMENSÕES DO LUMINÁRIO / 取り付け寸法 / 嵌入の体积 / РАЗМЕРЫ ДЛЯ ВСТРАИВАНИЯ / ИМЕК ЖЕРЛЕРИНГ / ШИЕМДЕРІ / ابعاد التركيب الماحتی /

Reference	C (mm)	C (mm)	F (mm)
03.4193	Ø75	75	91
03.4192	Ø75	75	91
03.4195	□75	75	93
03.4194	□75	75	93
03.4155	Ø75	75	90
03.4171	Ø75	75	90
03.4201	□75	75	90
03.4200	□75	75	90
03.4197	Ø75	75	81
03.4196	Ø75	75	81
03.4199	□75	75	81
03.4198	□75	75	81
03.4210	Ø75	75	130
03.4208	□75	75	130
03.4211	Ø75	75	155
03.4209	□75	75	155
03.4160	Ø75	75	130
03.4212	□75	75	130
03.4162	Ø75	75	155
03.4213	□75	75	155
03.4220	Ø75	75	120
03.4218	□75	75	120
03.4221	Ø75	75	140
03.4219	□75	75	140
03.4255	Ø75	75	91
03.4256	Ø75	75	91



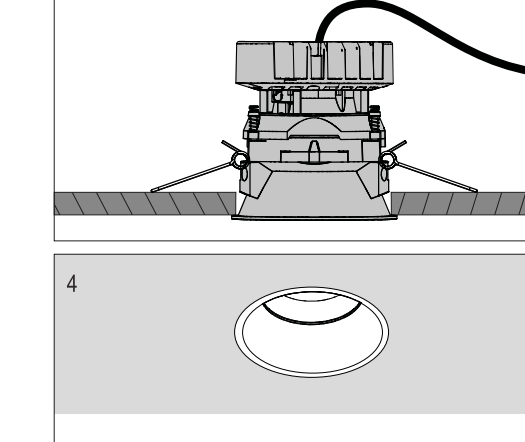
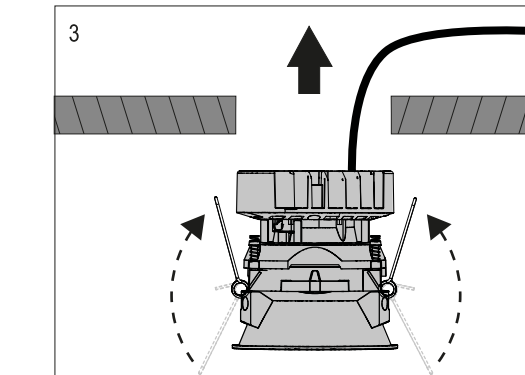
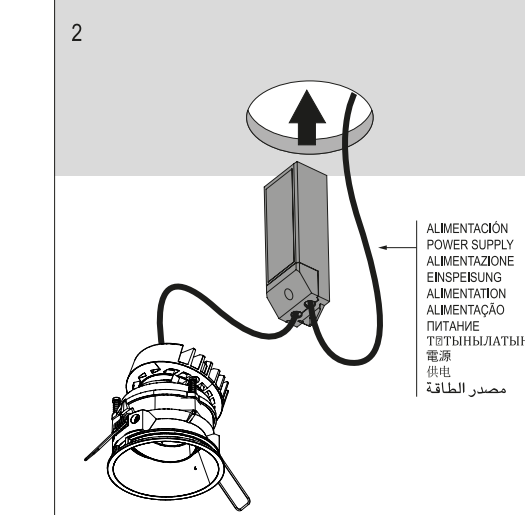
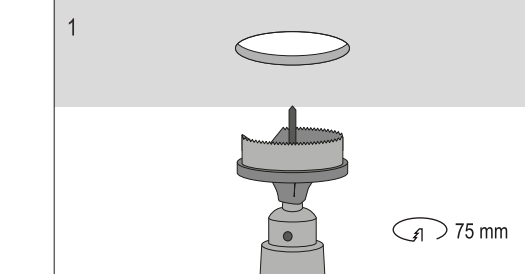
C LUMINAIRE INSTALLATION

INSTALACIÓN DE LA LUMINARIA / INSTALLAZIONE DELLA LAMPADA / INSTALLATION DER BELEUCHTUNG / INSTALLATION DU LUMINAIRE / INSTALAÇÃO DO APARELHO DE ILUMINAÇÃO / 照明器具の設置・据付 / 灯具的安装 / МОНТАЖ ОСВЕТИТЕЛЬНОГО ПРИБОРА / شایمداсты орнату / ترتیب وحدة الإنارة /

Cable Section

Conductor IEC 60227 IEC52
Section Min / Sección Min
0,75 mm² / AWG 18

TRIM

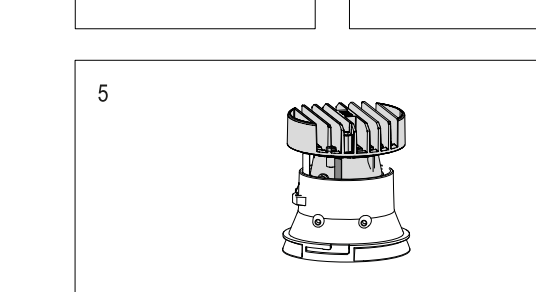
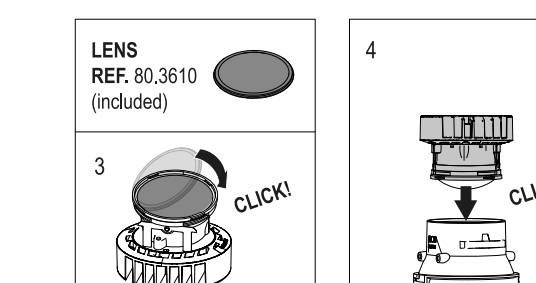
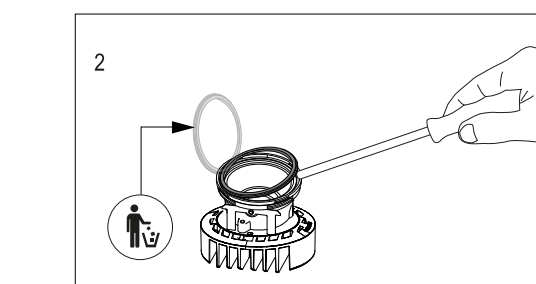
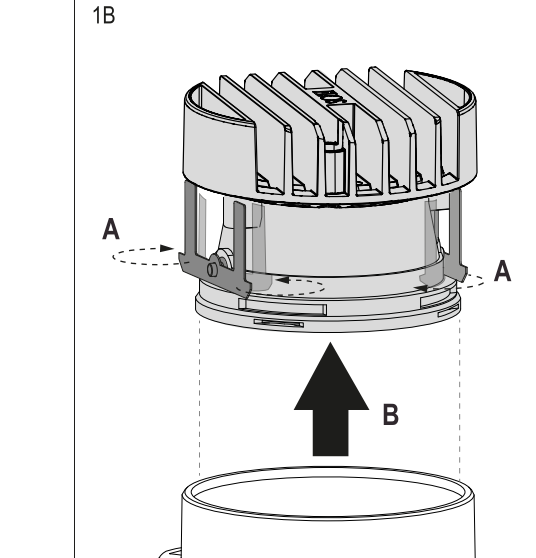
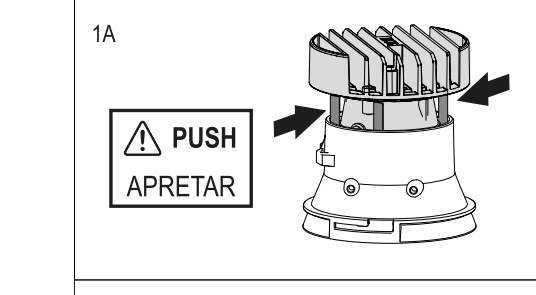


D ACCESSORIES

ACCESESOS / ACCESSORI / ZUBEHÖR / ACCESSOIRES /
ACCESÓRIOS / アクセサリー / 配件 / AKCECCYÁRY /
KEPEK-ЖАРАГАТАР / قطعات / АКСЕССУАРЫ /
تغییر اللمبة

Not available for IP65 Version
No disponible para la versión IP65

LENS

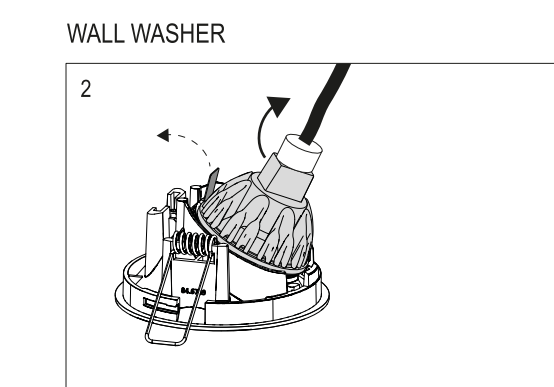
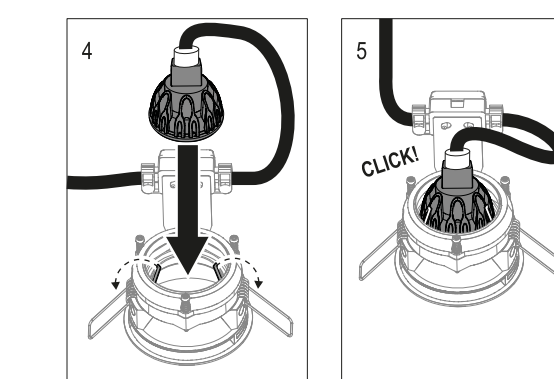
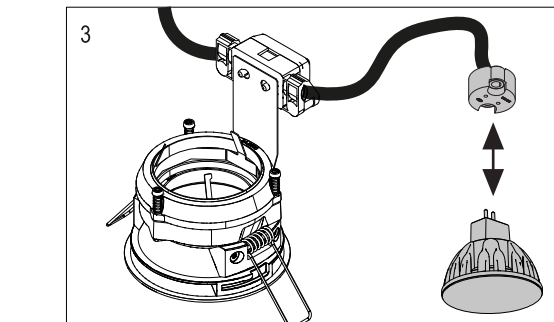
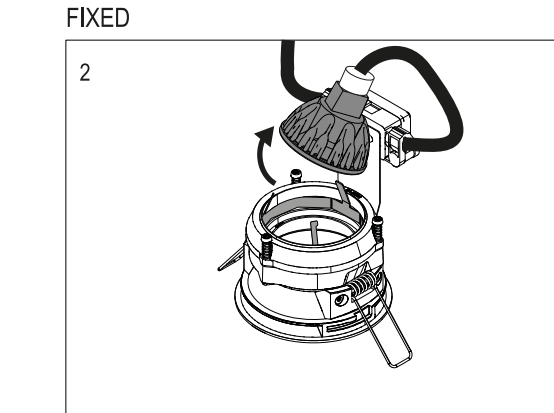
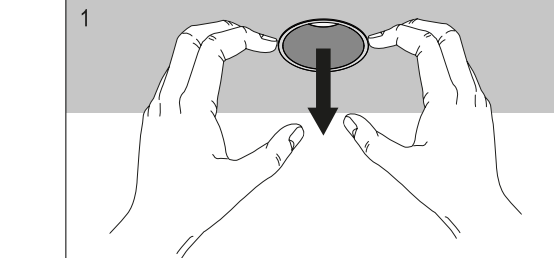


E LAMP CHANGE

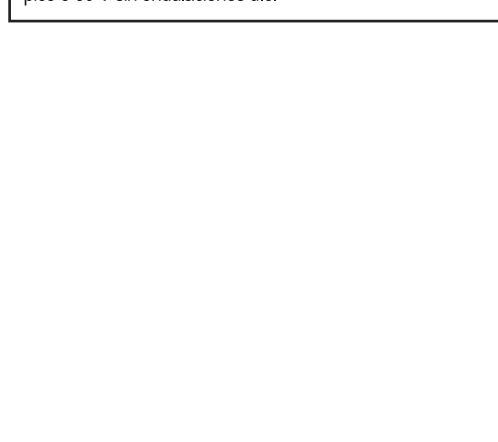
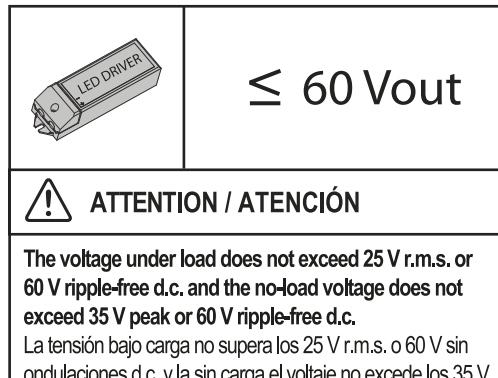
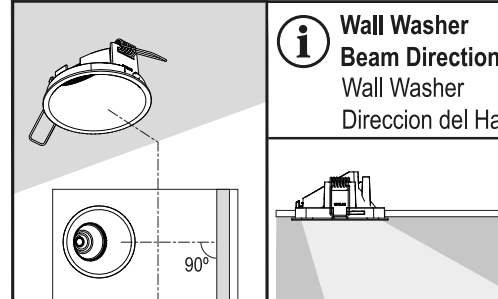
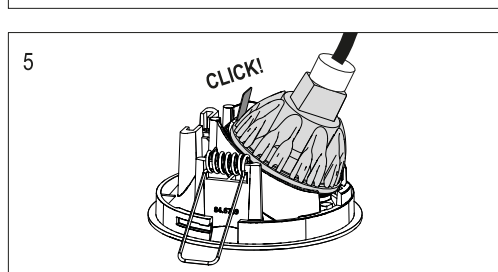
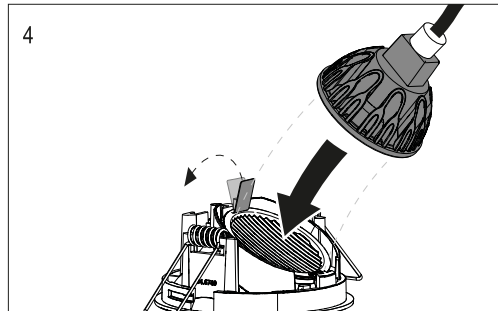
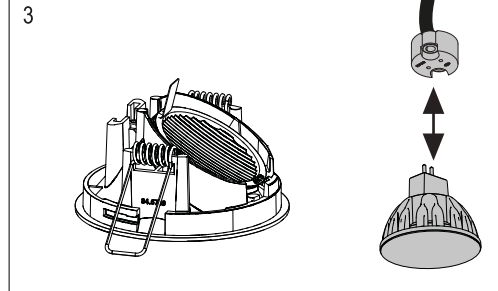
CAMBIO DE LÁMPARA / CAMBIO DELLA LAMPADA / LAMPENWECHSEL /
CHANGEMENT DE L'AMPOULE / SUBSTITUIÇÃO DE LÂMPADA
ランプの交換/更换灯泡/ЗАМЕНА ЛАМПЫ/ШАМДЫ ҮЛҮСТІРҮ

تغییر اللمبة

QR-CBC-51 / PAR16 Ref. 4150-4152



3



Wall Washer Beam Direction
Wall Washer
Dirección del haz

≤ 60 Vout

ATTENTION / ATENCIÓN

The voltage under load does not exceed 25 V r.m.s. or
60 V ripple-free d.c. and the no-load voltage does not
exceed 35 V peak or 60 V ripple-free d.c.

La tensión bajo carga no supera los 25 V r.m.s. o 60 V sin
ondulaciones d.c. y la sin carga el voltaje no excede los 35 V
pico o 60 V sin ondulaciones d.c.