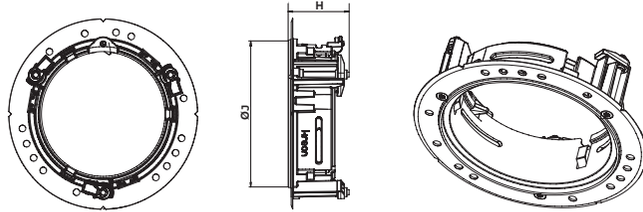


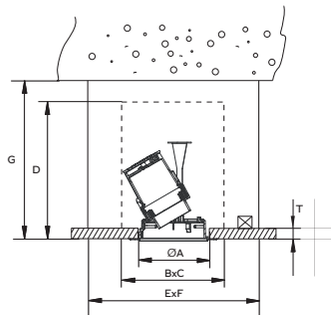
kreon installation manual

technics & dimensions



| name | reference | Ø3xH |
|-------------------------------------------|-----------|---------|
| Aplis in-line 80 plasterkit no shadow gap | KR717104 | 80x36,8 |
| Aplis in-line 80 plasterkit shadow gap | KR717108 | 86x36,8 |
| Aplis in-line 40 plasterkit no shadow gap | KR707104 | 40x27 |
| Aplis in-line 40 plasterkit deep recessed | KR707704 | 40x51 |

technics & dimensions



| name | reference | lamp type | ØA | BxC | D _{min} | ExF | G _{min} | T _{min} -T _{max} |
|-------------------------------------------|-----------|---------------------------|-----|---------|------------------|---------|------------------|------------------------------------|
| Plasterkit aplis in-line 80 | KR717104 | QR-CBC51 | 102 | 170x170 | 130 | 320x320 | 200 | 9-26 |
| Plasterkit aplis in-line 80 shadow gap | KR717108 | LED dir. | 102 | 170x170 | 140 | 300x300 | 157 | 9-26 |
| | | LED dir. | 102 | Ø95 | 115 | 344x344 | 120 | 9-26 |
| | | Fixed, WW | 102 | 200x200 | 100 | 260x260 | 100 | 9-26 |
| | | Audio | 102 | 150x150 | 130 | 200x200 | 130 | 9-26 |
| | | Dir. / LED MR16 | 102 | 191x191 | 110 | 350x350 | 110 | 9-26 |
| | | Dir. / LED PAR16 | 102 | 176x176 | 130 | 330x330 | 130 | 9-26 |
| | | Diapason 40/80/120bas | 102 | 110x110 | 70* | 110x110 | 70* | 9-26 |
| | | Holon 80 directional rec. | 102 | 110x110 | 60** | 110x110 | x*** | 9-26 |
| | | ATO 80 in-line | 102 | Ø150 | 110 | 300x300 | 157 | 9-26 |
| | | Oran in-line | 102 | 110x110 | 80 | 300x300 | 100 | 9-26 |
| Plasterkit aplis in-line 40 | KR707104 | LED dir, fixed, WW | 63 | 110x110 | 80 | 110x110 | 80 | 9-14 |
| Plasterkit aplis in-line 40 deep recessed | KR707704 | fixed | 63 | 110x110 | 104 | 110x110 | 104 | 9-14 |

ExFxG: min dimension for cooling, gear inclusive
 BxCxD: min dimension for rotation
 (can be applied with non combustable matter, gear exclusive)

* in case of standard driver(KR772024/ KR772022/KR772122) which needs to be pushed through the plasterkit in case of driver placed at distance (doesn't need to be pushed trough the plasterkit) D/Gmin = 60 in case of a different driver, the installation depth D/Gmin = length of driver + 30mm

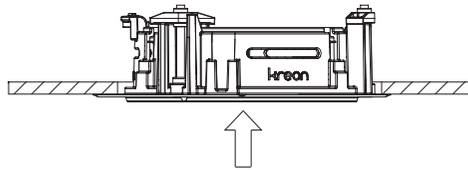
** installation depth D in case the driver is placed at a distance, so doesn't need to be pushed through the plasterkit installation depth G is in case the driver has to be pushed through the plasterkit in order to be close to the fixture mind that the drives dimensions WxH cannot exceed 79x29,5mm

*** the length of the driver determines G as it has to be pushed perpendicular through the plasterkit depth = length of driver + 30mm

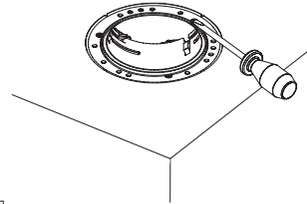
kreon installation manual

installation

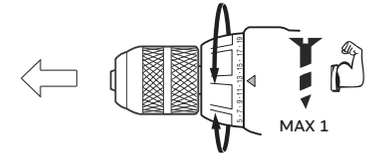
Put the plasterkit through the hole.



Fix the plasterkit with the screws.



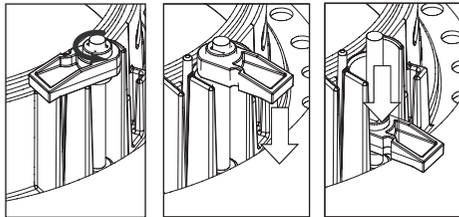
Assembling torque max 20 cN.m.



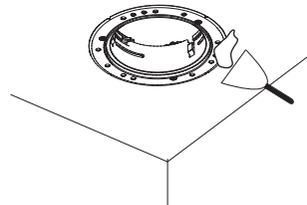
Please make sure that sticker is removed before proceeding

installation

Assembling principle



Fill around perimeter of plasterkit using suitable filler and plaster to hide screws and plasterkit



Minimum filler distance, spread out until zero.

