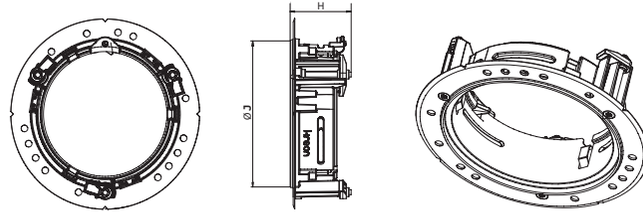


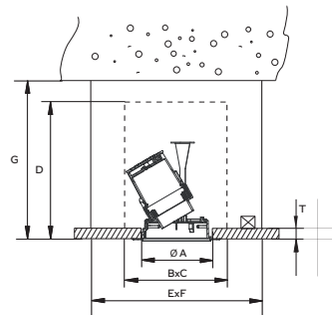
kreon installation manual

technics & dimensions



name	reference	Ø JxH
Aplis in-line 80 plasterkit no shadow gap	KR717104	80x37
Aplis in-line 80 plasterkit shadow gap	KR717108	86x37
Aplis in-line 60 plasterkit no shadow gap	KR707164	60x51
Aplis in-line 40 plasterkit no shadow gap	KR707104	40x27
Aplis in-line 40 plasterkit deep recessed	KR707704	40x51
Aplis in-line 60 plasterkit 'atmos'	KR707174	60x37

technics & dimensions



name	reference	lamp type	Ø A	BxC	D _{min}	ExF	G _{min}	T _{min} -T _{max}
Plasterkit aplis in-line 80	KR717104	QR-CBC51	KR917703	102	170x170	130	320x320	200 9-26
Plasterkit aplis in-line 80 shadow gap	KR717108	LED dir.	KR917733	102	170x170	140	300x300	157 9-26
		LED dir., HE	KR91793X, KR917X23	102	150x150	115	344x344	120 9-26
		fixed, WW	KR9173XX	102	200x200	100	260x260	100 9-26
		fixed deep recessed louvre	KR907X63 + KR71792X	102	110x110	115	265x265	140 9-26
		Audio	KR91779X	102	150x150	130	200x200	130 9-26
		Dir. / LED MR16	KR917803/KR917233	102	191x191	110	350x350	110 9-26
		Dir. / LED PAR16	KR917843/KR917253	102	176x176	130	330x330	130 9-26
		Diapason 40/80/120bas	KR9X661X	102	110x110	70*	110x110	70* 9-26
		Holon 80 directional rec.	KR96222X-XXXX-XX	102	110x110	60**	110x110	x*** 9-26
		ATO 80 in-line	KR917XXX-XXXX-XX-XX	102	Ø150	110	300x300	157 9-26
		Oran in-line	KR991102-XXXX-X	102	110x110	100	300x300	100 9-26
Plasterkit aplis in-line 60	KR707164	Inti	KR997XXX-XXXX-XX	102	115x115	110	300x300	157 9-26
		fixed, WW	KR907X63	83	100x100	85	265x265	140**** 9-26
Plasterkit aplis in-line 60	KR707174	fixed deep recessed louvre	KR907X63 + KR70766X	83	100x100	104	265x265	140**** 9-26
Plasterkit aplis in-line 40	KR707104	dir	KR907X43	80	100x100	95	110x110	80 9-26
Plasterkit aplis in-line 40 deep recessed	KR707704	LED dir, fixed, WW	KR9X7X33	63	110x110	80	110x110	80 9-14
		fixed	KR907033	63	110x110	104	110x110	104 9-26

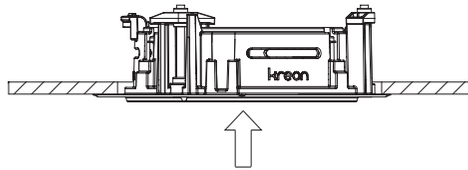
ExFxG: min dimension for cooling, gear inclusive
 BxCxD: min dimension for rotation
 (can be applied with non combustable matter, gear exclusive)

- * 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/G_{min} = 60 in case of a different driver, the installation depth D/G_{min} = 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
- **** in case of standard driver(KR747064/ KR747162/KR747266/KR747562/KR747464/KR747666) 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/G_{min} = 100 in case of a different driver, the installation depth D/G_{min} = length of driver + 40mm

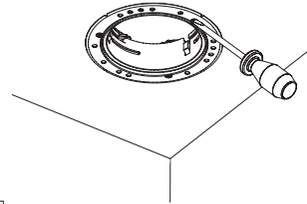
kreon installation manual

installation

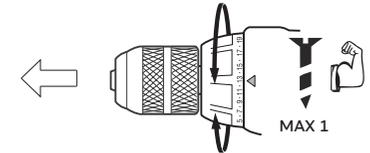
Put the plasterkit through the hole.



Fix the plasterkit with the screws.



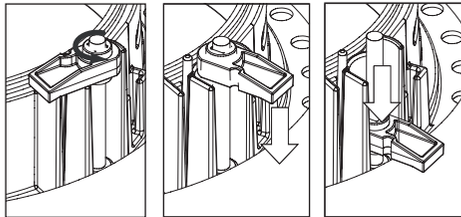
Assembling torque max 20 cN.m.



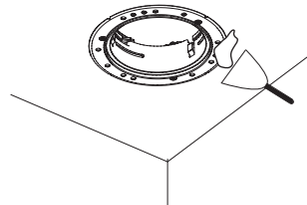
Please make sure that sticker is removed before proceeding

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.

