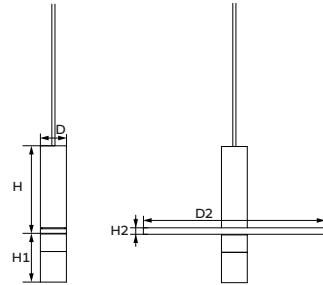


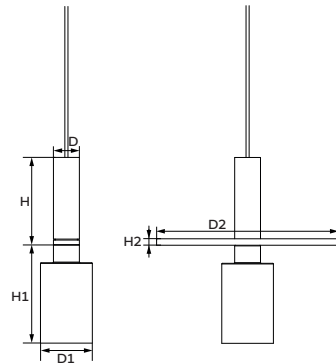
kreon installation manual

technics & dimensions



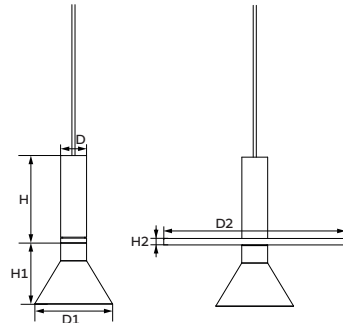
name	reference	current	DxH	H1	H2	D1	D2
Oran glass cylinder type E1	KR97111X-XXXX	700mA	ø40x135	75			
Oran kap glass cylinder type E1	KR97113X-XXXX-XX	700mA	ø40x126	75	10		ø282
Oran pendant glass in-nuit small cylinder E1	KR97161X-XXXX	700mA	ø40x135	75			
Oran pendant kap glass in-nuit small cylinder E1	KR97163X-XXXX-XX	700mA	ø40x126	75	10		ø282

technics & dimensions



name	reference	current	LxW	H1	H2	D1	D2
Oran glass double cylinder type F1	KR97131X-XXXX	700mA	ø40x135	152		ø80	
Oran kap glass double cylinder type F1	KR97133X-XXXX-XX	700mA	ø40x126	152	10	ø80	ø282
Oran pendant glass in-nuit double cylinder F1	KR97181X-XXXX	700mA	ø40x135	152		ø80	
Oran pendant kap glass in-nuit double cylinder F1	KR97183X-XXXX-XX	700mA	ø40x126	152	10	ø80	ø282

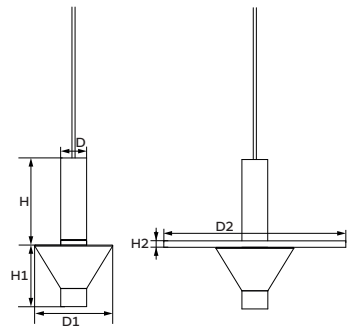
technics & dimensions



name	reference	current	LxW	H1	H2	D1	D2
Oran glass cone type H1	KR97121X-XXXX	700mA	ø40x135	95		ø120	
Oran kap glass cone type H1	KR97123X-XXXX-XX	700mA	ø40x126	95	10	ø120	ø282
Oran pendant glass in-nuit small cone H1	KR97171X-XXXX	700mA	ø40x135	95		ø120	
Oran pendant kap glass in-nuit small cone H1	KR97173X-XXXX-XX	700mA	ø40x126	95	10	ø120	ø282

kreon installation manual

technics & dimensions

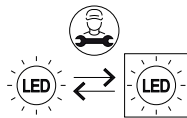


name	reference	current	LxW	H1	H2	D1	D2
Oran glass cone type H2	KR97141X-XXXX	700mA	ø40x135	95		ø120	
Oran kap glass cone type H2	KR97143X-XXXX-XX	700mA	ø40x126	95	10	ø120	ø282
Oran pendant glass in-nuit small cone upside down H2	KR97191X-XXXX	700mA	ø40x135	95		ø120	
Oran pendant kap glass in-nuit small cone upside down H2	KR97193X-XXXX-XX	700mA	ø40x126	95	10	ø120	ø282

lightsource information

light source containing product

The light source contained in this luminaire shall only be replaced by the manufacturer or his service agent or a similar qualified person.

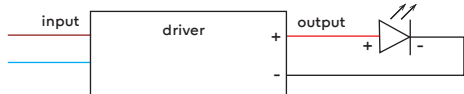


Energy Efficiency Class and EPREL-information for each specific LED/fixture can be found on the last page of this manual

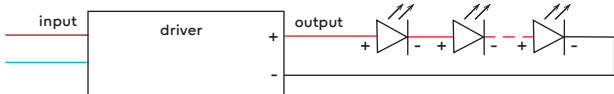
1. installation

electrical diagram

LED = 1



LED > 1



A class III-product or a string of these products in series, can only be used with a gear where $U_{out} \leq 120VDC$!

kreon installation manual

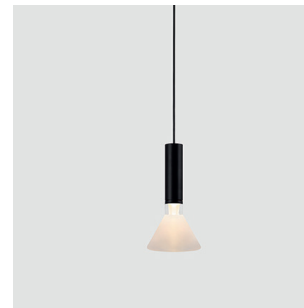
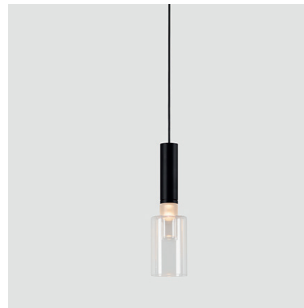
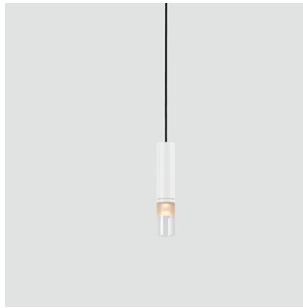
2. installation

For installation of the pendants consult the installation manual of the suspension accessory.



Recessed suspension kit	KR791100
Surface mounted installation box white	KR791001
Surface mounted installation box black	KR791002
Surface mounted gearbox (for 1 module) white	KR791004
Surface mounted gearbox (for 1 module) black	KR791005
Surface mounted gearbox (up to 3 modules) white	KR791006
Surface mounted gearbox (up to 3 modules) black	KR791007

In case of gear exclusive in combination with the surface mounted installation box, the gear cannot be installed above the pendant on the hollow ceiling. Driver should be placed at a distance where it still can be reached in case of a problem.

pictures



kreon light source information

Fixture reference	LED reference	Energy Efficiency Class	QR-code	EPREL link
KR97111X-9027 KR97121X-9027 KR97131X-9027 KR97141X-9027 KR97113X-9027-XX KR97123X-9027-XX KR97133X-9027-XX KR97143X-9027-XX	KR7000104112	G		https://eprel.ec.europa.eu/qr/1207663
KR97111X-9030 KR97121X-9030 KR97131X-9030 KR97141X-9030 KR97113X-9030-XX KR97123X-9030-XX KR97133X-9030-XX KR97143X-9030-XX	KR7000104146	G		https://eprel.ec.europa.eu/qr/1207676

kreon replacement parts

replacement parts

exploded view

