Date:	Customer:			
Project:				
Туре:		Qty:		
prologe 40 single	prologe 40 double	prologe 40 double deep louvre	prologe 40 double dark light	
prologe 40 directional, surface	prologe 40 directional, recessed			
KU	· ·			

kreon prologe	Louvre Style	beam angle	ССТ	CRI	finish	remote dimming	Mounting Accessory
PRO40	ST	SP	27	90	WH	SW	JCB
prologe 40	standard	Spot 20°	2700K	90+ min CRI	White	on/off switching; 120/277VAC ***SW versions integral driver for double	Junction Box Cover Black
PROD40	DE1		30		BL	versions***	JCW
prologe 40 double	deep louvre	FL	3000K		Black		Junction Box Cover White
		Flood 30°				D1	
PRODS 40 prologe 40			35 3500K			Triac Phase Dim (10%); 120VAC only	**Leave blank if not required**
directional surface		WF	33001			D2	
		Wide Flood 38°				0-10V dim (10%); 120/277VAC	
PRODR 40						D2LD	
prologe 40						0-10V Dimming (1%); 120/277VAC	
directional recessed		Dark Light Optics				0-10V Dimining (1%), 120/277VAC	
lecesseu		Only available with standard louvre				D3-2	
						Lutron Hi-Lume Dim to 1% for 2-wire;	
**Prologe directional		DL				120VAC	
are only available in standard louvre		Dark Light 40°					
stanaara louvre						D3-3	
		WDL				Lutron Hi-Lume Dim to 1% for 3-wire; 120/277VAC	
		Wide Dark Light 76°				120/2// VAC	
						D3-ECO	
		**DL/WDL louvre are always black				Lutron SoftOn/Fade to Black EcoSystem	
		ulways black				dimming (1%) 120/277V	
						D4	
						EldoLED 0-10V dim to dark (0%); 120/277VAC	

1 Not available with Dark Light Optics

 kreon Inc.
 2

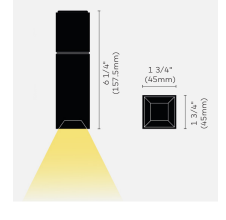
 USA & Canada
 E

 PROLOGE40\_SPECS\_SHEET\_V1.03\_10/2023

20 Murray Hill Parkway, Suite 180 East Rutherford, NJ 07073

Description

prologe 40 single



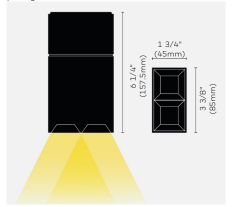
kreon prologe 40 offers a wide flexibility for composing systematic yet highly individual light scenography's.

kreon prologe 40 wants to create functional light through the discreet presence of simple architectural volumes. The original element of this range is light, captured in a small surface mounted box. Different optics give this basic volumes the identity that fits it's surroundings.

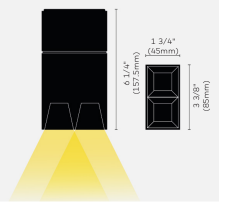
prologe 40 single w/ deep louvre	
	Optic
(45mm) (45mm) (45mm)	Color
(45mm)	Contr
	ETL /

Finish	Made from zamak die cast. Available as white or black
Optical system / LED's	LED life of L80 greater than 50,000 hours.
Color temperatures / CRI	Available in 2700K, 3000K or 3500K
Controls / Dimming	switching on/off; Triac phase (120V only), 0-10V dim (120-277V), or Lutron Ecosystem
ETL / UL	All kreon prologe 40 products are rated for indoor use only, in either a dry or damp location – IP40.

prologe 40 double



prologe 40 double w/ deep louvre



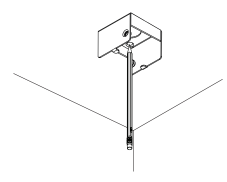


**Remote Driver Box Dimensions** 

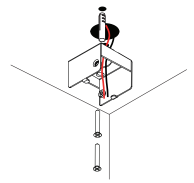
Control Selection	Driver	Dimensions	
D1	Triac Phase Dimming (10%)	7"x2.375"x1.5" (LxWxH)	
D2	0-10V Dimming (10%)	7"x2.375"x1.5" (LxWxH)	
D3-XXX	Lutron Hi-Lume 2-Wire Dimming	19"x2.48"x1.97" (LxWxH)	
D4	EldoLED dim to dark	16.5"x2.48"x1.97" (LxWxH)	
	1	1	

## Prologe 40 Single Installation

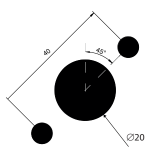
the installation plate that's delivered within the prologe 40 can be used to indicate the fixation holes on the ceiling



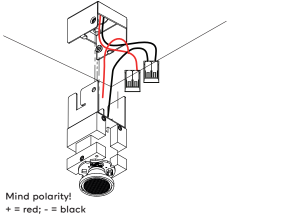
pull the connection cables through the hole in the middle of the installation part and mount it against the ceiling



drill two holes for fixation (diameter of the fixation holes in prologe = D3,5mm) and one hole in the middle  $\pm 20$ mm for the cable throughput



connect the wires to the connectors (not included) connect red to red cable and black to black cable to connect more than one LED module to one driver, see installation manual KR8000002081

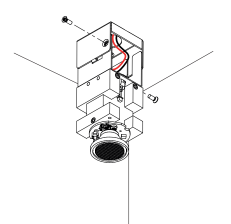


do not connect product to a powered driver!

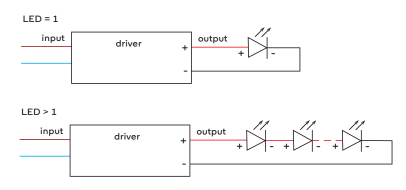
(201) 298-4448 quotes@kreon.com شى *ب* 

### **Prologe 40 Single Installation**

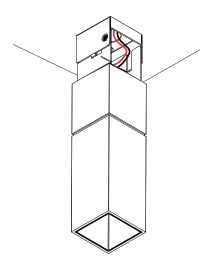
fix the luminaire with two screws to the installation part

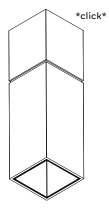


electrical scheme

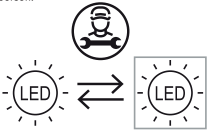


slide the cover over the luminaire until you hear a click



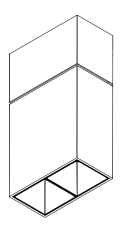


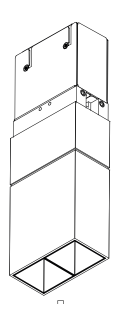
The light source contained in this luminaire shall only be replaced by the manufacturer or his service agent or a similar qualified person.



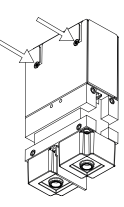
### Prologe 40 Double Installation

seperate the cover from the luminaire by pulling the cover down



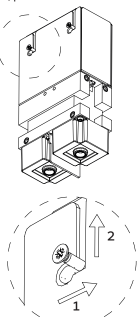


partially unscrew the four screws of the installation plate

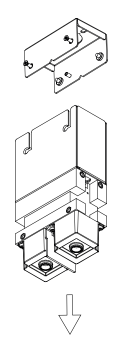


guide the screws through the opening in the luminaire

first, slide the luminaire sideways second, pull the luminaire down.





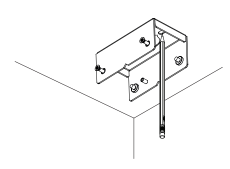


kreon Inc.20 Murray Hill Parkway, Suite 180USA & CanadaEast Rutherford, NJ 07073PROLOGE40\_SPECS\_SHEET\_V1.03\_10/2023

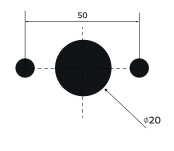
prologe 40 double installation

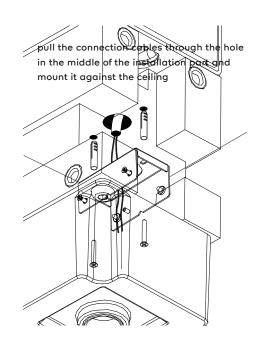
the installation plate that is delivered within the prologe 40 can be used to indicate the fixation holes on the ceiling

make sure the installation plate is aligned correctlythis determines the direction of the fixture!



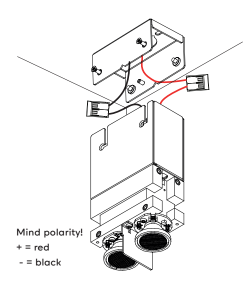
drill two holes for fixation 50 mm apart and one hole in the middle  $\pm 20$ mm for the cable throughput





in case of gear exclusive

connect the wires, connect red to red cable and black to black cable

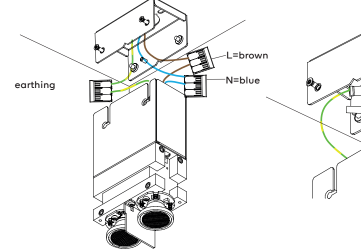


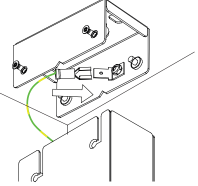
in case of gear inclusive

connect the mains voltage, only use single core cables

looping, placing different modules in parallel is possible with 3 pole connectors inside module

connect the second earthing cable to the earthing connector of the upper part





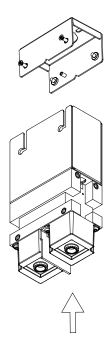
#### prologe 40 double installation

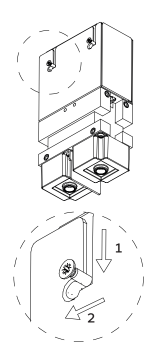
slide the luminaire over the installation plate, make sure all the cables are inside

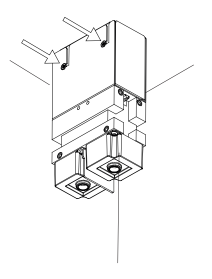
guide the screws through the opening of the luminaire.

first, push the luminaire upwards second, slide the luminaire sideways

fix the luminaire with four screws to the installation part

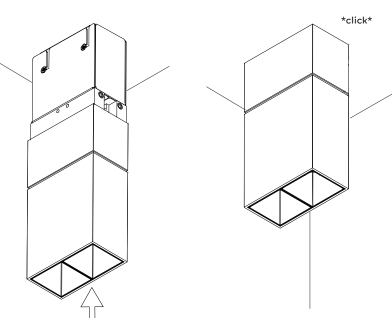




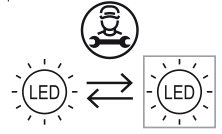


slide the cover over the luminaire until you hear a click

support the bottom side of the cover when sliding the cover over the luminaire



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



 kreon Inc.
 20 Mu

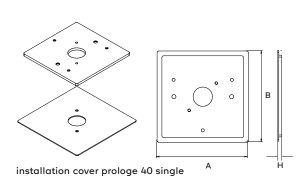
 USA & Canada
 East F

 PROLOGE40\_SPECS\_SHEET\_V1.03\_10/2023
 F

20 Murray Hill Parkway, Suite 180 East Rutherford, NJ 07073 (201) 298-4448 quotes@kreon.com

7

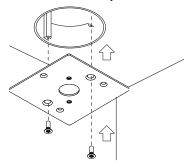
Junction box cover installation

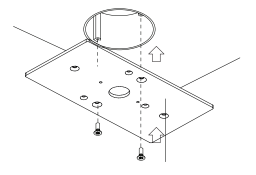


installation cover prologe 40 double

Style	Dimensions (AxBxH)
installation cover prologe 40 single	4 1/2" [114.3mm] x 4 1/2" [114.3mm] x 1/4"[5.8mm]
installation cover prologe 40 double	4 1/2" [114.3mm] x 7 3/8" [186.4mm] x 1/4"[5.8mm]

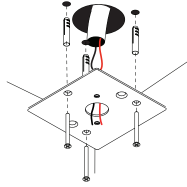
mount the installation plae with two countersunk screws on the junction box



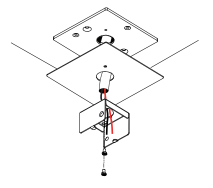


pull the wires through the middle hole of the installation plate

fix the plate against the ceiling



fix the coverplate together with the installation part of the fixture (delivered with the fixture) and three screws against the installation plate



kreon Inc.20 Murray Hill Parkway, Suite 180USA & CanadaEast Rutherford, NJ 07073PROLOGE40\_SPECS\_SHEET\_V1.03\_10/2023

(201) 298-4448 quotes@kreon.com

www.kreon.com

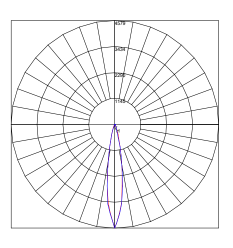
в

8

### **Photometrics - Standard Beam Angles**

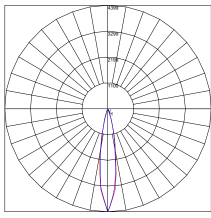
### prologe 40 spot

Delivered Lumens: 547lm CCT: 2700k CRI: 90+ Power: 8W Efficiency: 68.38lm/W



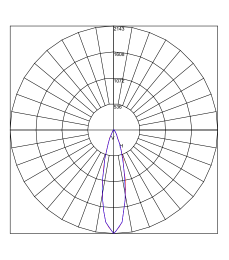
### prologe 40 spot deep louvre

Delivered Lumens: 538lm CCT: 2700k CRI: 90+ Power: 8W Efficiency: 67.25lm/W



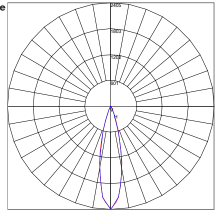
### prologe 40 flood

Delivered Lumens: 541lm CCT: 2700k CRI: 90+ Power: 8W Efficiency: 67.63lm/W



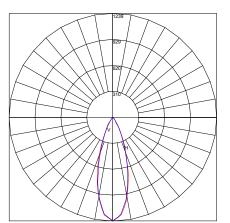
## prologe 40 flood deep louvre

Delivered Lumens: 482lm CCT: 2700k CRI: 90+ Power: 8W Efficiency: 60.25lm/W



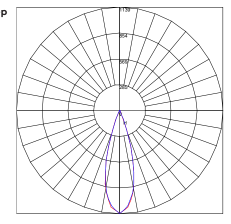
## prologe 40 wide flood

Delivered Lumens: 505lm CCT: 2700k CRI: 90+ Power: 8W Efficiency: 63.13lm/W



#### prologe 40 wide flood deep louvre

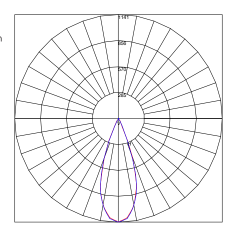
Delivered Lumens: 317lm CCT: 2700k CRI: 90+ Power: 8W Efficiency: 39.63lm/W



**Photometrics - Darklight Optics** 

## prologe 40 darklight

Delivered Lumens: 377lm CCT: 2700k CRI: 90+ Power: 8W Efficiency: 47.13lm/W



## prologe 40 wide darklight

Delivered Lumens: 538lm CCT: 2700k CRI: 90+ Power: 8W Efficiency: 67.25lm/W

