## **kreon** specification sheet

your selection	KR <b>934681-9027-SP-DD</b>   holon 80 HE twin in-cana, end, LED, white
KR775201	tracks and profiles   Cana 80 recessed mounted profile, white
KR775202	tracks and profiles   Cana 80 recessed mounted profile, black
KR <b>705610</b>	plasterkits   trimless plasterkit corner cut 90°
product	KR <b>934681-9027-SP-DD</b>   holon 80 HE twin in-cana, end, LED, white
general information	
application	luminaire for recessed or surface mounted profile
direction of mounting	<b>↓</b> →
protection class	1
ip classification	40
input voltage	230V
electric gear	included
dimming	DALI
visible dimensions	
LxW	450mm x 90mm
fixture dimensions	
LxW	85mm x 85mm (2x)





Industrieweg Noord 1152
3660 Oudsbergen
Belgium
T +32 89 81 97 80
F +32 89 81 97 90
M mailbox@kreon.com
www.kreon.com
It is possible that the
product images do not

match the selected configuration

illuminant	
output	1472lm
ССТ	2700K
CRI	90+
lamptype	LED
symbol	
wattage	2x 9,9W
voltage	230V
rotation/inclination	360°/30°
beam angle	spot (30°)

Combinations can be specified on order form.

The coverplates on the inside of the profile are always black

Only one optional accessory per luminaire.

## **kreon** specification sheet

required accessories	
tracks and profiles	KR775201   Cana 80 recessed mounted profile, white
general information	
ip classification	40
input voltage	230V
dimming	DALI
full dimensions	
LxWxH	max. 6000mm x 102mm x 140mm
material and surface	
profile	
material	aluminium, extruded
colour	white / black
cut-out dimensions	
in plasterboard	
LxWxH	L x 125mm x 185mm
panel	max. 26mm
remarks	
	The profile is supplied pre-assembled
	Max. length of a single run profile = 6000mm. Shipping length depends on transport possibilities.



## kreon specification sheet



