kreon specification sheet

your selection	KR 934511-9827-SP-DD holon 80 twin in-cana, LED, white
KR775201	tracks and profiles Cana 80 recessed mounted profile, white
KR775202	tracks and profiles Cana 80 recessed mounted profile, black
KR705010	plasterkits trimless plasterkit profile
product	KR 934511-9827-SP-DD holon 80 twin in-cana, LED, white
general information	
application	luminaire for recessed profile in ceilings
direction of mounting	$\downarrow \rightarrow$
protection class	1
ip classification	40
input voltage	230V
electric gear	included
dimming	DALI
visible dimensions	
LxW	550mm 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	840Im
ССТ	2700K
CRI	98
lamptype	LED
symbol	<u> </u>
wattage	2x10,6W
voltage	230V
rotation/inclination	360°/30°
beam angle	spot (17°)

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



The profile must be finished with polyester gypsum.

