## **kreon** specification sheet

your selection	KR <b>915441-8027-DD  </b> dolma 80 up & downlight, LED, white
KR715002	tracks and profiles   Dolma 80 profile, recessed, black anodised
product	KR <b>915441-8027-DD</b>   dolma 80 up & downlight, LED, white
general information	
application	luminaire for recessed profile in ceilings and walls
direction of mounting	$ au \Delta$
protection class	1
ip classification	20
certification	CE
input voltage	230V
electric gear	included
dimming	DALI
visible dimensions	
LxW	245mm x 80mm
full dimensions	
LxWxD	245mm x 80mm x 60mm





kreon nv 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	126lm
ССТ	2700К
CRI	80+
lamptype	LED
symbol	
wattage	8,4W
voltage	230V
material and surface	
housing	
material	sheet steel, galvanised
colour	white
surface treatment	powdercoated
glass cover	
inclosed	glass, frosted

## kreon specification sheet

Installation requires the Dolma profile. Please refer to the description of the profile for cutout dimensions and panel thickness.

The luminaire can only be used in a Dolma 80 profile.

The profile is supplied pre-assembled, including luminaires and gear. The length and the combination of luminaires required must be specified on a seperate order form.

required accessories	
tracks and profiles	KR715002   Dolma 80 profile, recessed, black anodised
general information	
application	recessed profile for walls
protection class	1
ip classification	40
certification	CE, ENEC
full dimensions	
LxWxH	max. 6000mm x 185mm x 70mm
visible dimensions	
LxW	max. 6000mm x 80mm
material and surface	
profile	
material	aluminium, extruded
surface treatment	anodised
colour	black
cut-out dimensions	
in plasterboard	
LxWxH	L+10 mm x 215 mm x 80 mm
remarks	
	The profile can be incorporated into plasterboard and finished with polyester



The profile can be incorporated into plasterboard and finished with polyester gypsum or can be used in combination with other dry building materials.

The profile is supplied preassembled and pre-wired, including all luminaires and gear. Subsequently the position of the single luminaires in the profile can not be changed.

Length and desired combination of luminaires must be specified on a separate order form. The profile can be supplied in any length up to 6000 mm.

Due to the maximum size of available back plates, the distance between the single luminaires may not exceed 3000 mm.