## kreon specification sheet

| KR934182-9027-FL-DD   holon 80 HE single in-cana end, LED, black         | _   |
|--|---|
| tracks and profiles   Cana 80 recessed mounted profile, white            | _   |
| tracks and profiles   Cana 80 recessed mounted profile, black            |   |
| plasterkits   trimless plasterkit profile                                | _   |
| KR <b>934182-9027-FL-DD</b>   holon 80 HE single in-cana end, LED, black | _   |
|  |   |
| luminaire for recessed or surface mounted profile                        |   |
| $\rightarrow \downarrow$   |   |
| 40   | _   |
| 230V   | _   |
| included   | _   |
| DALI   | _   |
|  |   |
| 550mm x 90mm   | _   |
|  |   |
| 85mm   | _   |
|  | tracks and profiles   Cana 80 recessed mounted profile, white   tracks and profiles   Cana 80 recessed mounted profile, black   plasterkits   trimless plasterkit profile   KR934182-9027-FL-DD   holon 80 HE single in-cana end, LED, black   luminaire for recessed or surface mounted profile   →↓   40   230V   included   DALI |





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               | 1000lm      |
| ССТ                  | 2700К       |
| CRI                  | 90+         |
| lamptype             | LED         |
| symbol               | <u> </u>    |
| wattage              | 12W         |
| voltage              | 230V        |
| rotation/inclination | 360°/30°    |
| beam angle           | flood (50°) |

The coverplates on the inside of the profile are always black Combinations can be specified on order form. 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

| tracks and profiles  | KR775202   Cana 80 recessed mounted profile, black                       |
|----------------------|--|
| 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               | black / 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.   |

| plasterkits          | KR705010   trimless plasterkit profile              |
|----------------------|---|
| material and surface |   |
| plasterkits          |   |
| material             | aluminium, extruded                                 |
| cut-out dimensions   |   |
| in plasterboard      |   |
| panel                | max. 26mm   |
| remarks              |   |
|                      | The profile must be finished with polyester gypsum. |