

HIDDI

  
DOMUS LINE





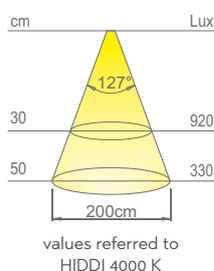
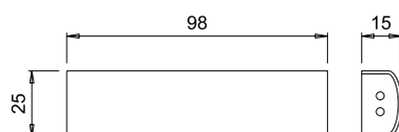
### HIDDI

with back door sensor

| Watt | Volt  |
|------|-------|
| 3W   | 24VDC |



The IR (Infrared limit switch) sensor allows for the (instant) switching on and switching off (delay of approximately 6 seconds) of the LED profile with opening and closing the door. The sensor's detection range (max. approximately 150mm) varies depending on the finish and reflectivity of the surface of the door behind which the luminaire is installed. The luminaire integrates an automatic switch-off function that activates after approximately 120 minutes of continuous operation. Refer to instruction sheet for more details.



| Colour appearance   | super warm white | warm white | natural white |
|---------------------|------------------|------------|---------------|
| Colour temperature  | 2700 K           | 3000 K     | 3900 K        |
| Luminous flux       | 320 lm           | 320 lm     | 340 lm        |
| Luminous efficiency | 107 lm/W         | 107 lm/W   | 113 lm/W      |
| CRI                 | Ra 81            | Ra 81      | Ra 81         |

## HIDDI



### mini LED profile for drawers

HIDDI is a mini profile with symmetrical light projection, designed for installation on the side panels of cabinets, recommended for use in drawers, pull-out baskets or frames with swing doors. The luminaire integrates an IR (Infrared limit switch) allows for the (instant) switching on and switching off (delay of approximately 6 seconds) of the LED profile with opening and closing the door. HIDDI integrates a single colour LED module with 28 LEDs, and comes with a 2000mm Plug&Play power cord. Power supply not included, to be ordered separately.



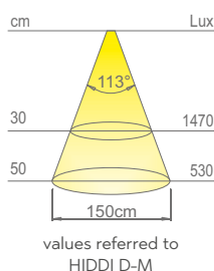
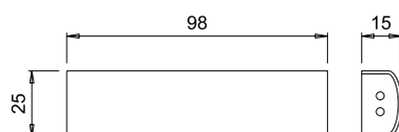
### HIDDI D-M

with back door sensor

| Watt | Volt  |
|------|-------|
| 3W   | 24VDC |



The IR (Infrared limit switch) sensor allows for the (instant) switching on, switching off (delay of approximately 6 seconds) and selecting of colour temperature in WHC (White Changeable) mode. The sensor's detection range (max. approximately 150mm) varies depending on the finish and reflectivity of the surface of the door behind which the luminaire is installed. The luminaire integrates an automatic switch-off function that activates after approximately 120 minutes of continuous operation. Refer to instruction sheet for more details.



|                            |                |
|----------------------------|----------------|
| <b>Colour appearance</b>   | D-Motion white |
| <b>Colour temperature</b>  | 2700 - 4000 K  |
| <b>Luminous flux</b>       | 390 lm         |
| <b>Luminous efficiency</b> | 130 lm/W       |
| <b>CRI</b>                 | Ra 81          |

## HIDDI D-M



### mini dual colour LED profile for drawers

HIDDI D-Motion is a mini profile with symmetrical light projection, designed for installation on the side panels of cabinets, recommended for use in drawers, pull-out baskets or frames with swing doors. The luminaire integrates an IR (Infrared limit switch) allows for the (instant) switching on and switching off (delay of approximately 6 seconds) of the LED profile with opening and closing the door. HIDDI D-M integrates a dual colour LED module with 28+28 LEDs, and comes with a 2000mm Plug&Play power cord. Power supply not included, to be ordered separately.