


VEGA

without switch

Watt	Volt
5W	24VDC

24Vdc

Micro 24

2800

3000

4000


VEGA SDM

with sensor-dimmer master switch

Watt	Volt
5W	24VDC

24Vdc

Micro 24

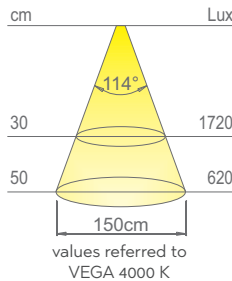
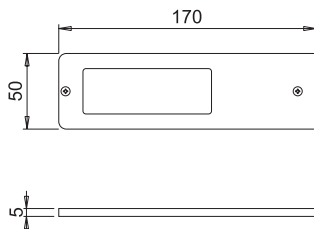
4000

2800

3000



The sensor-dimmer master switch allows switching on, switching off, and adjusting the brightness (5-100%) of the individual luminaire and those connected to the output cable of VEGA SDM.



Colour appearance	super warm white	warm white	natural white
Colour temperature	2800 K	3000 K	4000 K
Luminous flux	550 lm	565 lm	590 lm
Luminous efficiency	110 lm/W	113 lm/W	118 lm/W
CRI	Ra 80	Ra 80	Ra 80

VEGA | VEGA SDM

surface-mounted LED panel



VEGA is a luminaire with symmetrical light projection for surface installation, recommended for under-cabinet application. Made from aluminium, it integrates a dimmable LED perimeter light source and an LGP (Light Guide Plate) diffuser. VEGA can also be configured with a sensor-dimmer master switch allows switching on, switching off, and adjusting the brightness (5-100%) of the individual luminaire and those connected to the output cable of VEGA SDM. The luminaires come with 2000 mm cables, exiting axially and radially to the installation surface. Power supply not included, to be ordered separately.



aluminium



black


VEGA D-M

without switch

Watt	Volt
5W	24VDC

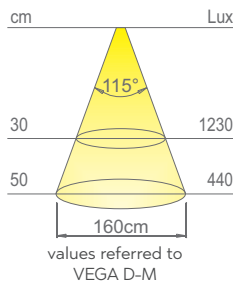
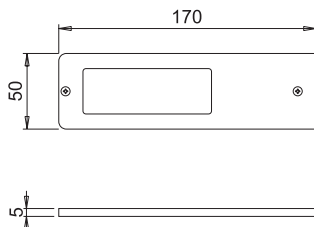

VEGA D-M SDM

with sensor-dimmer master switch

Watt	Volt
5W	24VDC



The sensor-dimmer master switch allows switching on, switching off, adjusting the brightness (10-100%) and selecting the colour temperature in WHC mode (White Changeable of) of the individual luminaire and those connected to the output cable of VEGA D-M SDM.



Colour appearance	D-Motion white
Colour temperature	2900 - 4100 K
Luminous flux	480 lm
Luminous efficiency	96 lm/W
CRI	Ra 80

VEGA D-M | VEGA D-M SDM

surface-mounted dual colour LED panel



VEGA D-Motion is a luminaire with symmetrical light projection for surface installation, recommended for under-cabinet application. Made from aluminium, it integrates a dimmable, dual colour LED perimeter light source and an LGP (Light Guide Plate) diffuser. VEGA D-M can also be configured with a sensor-dimmer master switch allows switching on, switching off, adjusting the brightness (10-100%) and selecting the colour temperature in WHC mode (White Changeable of) of the individual luminaire and those connected to the output cable of VEGA D-M SDM. The luminaires come with 2000 mm cables, exiting axially and radially to the installation surface. Power supply not included, to be ordered separately.



aluminium



black