



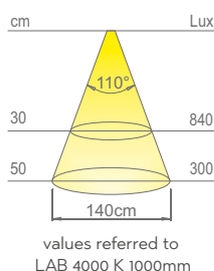
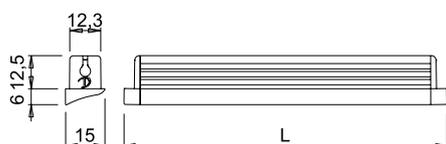


LAB SHE
without sensor

Length	Watt	Volt
on request	14,4W/m	24VDC



On request, LAB can integrate a single colour light source with 216 LEDs/m 5,6W/m featuring high energy efficiency (SHEP EVO), or with 280 LEDs/m 10W/m featuring high linear density (UHE).



Colour appearance	super warm white	warm white	natural white
Colour temperature	2700 K	3000 K	4000 K
Luminous flux	1420 lm/m	1420 lm/m	1420 lm/m
Luminous efficiency	99 lm/W	99 lm/W	99 lm/W
CRI	Ra 80	Ra 80	Ra 80

LAB

recessed LED micro profile

LAB is a micro profile with symmetrical light projection, designed for recessed installation in a blind-milling with a width of 12,3mm and a depth of 13,5mm, recommended for use under shelves. The shape of the profile, with two micro protrusions and anti-glare shield, hides any irregularities in the groove edges (mouse-bite) and masks the focal point of the light source on the front side of the shelf. Upon request, LAB can also be configured with a black matt profile and black finish diffuser screen. LAB integrates a single-colour LED module with 180 LEDs/m (SHE), and is available in custom lengths of up to 3000mm, complete with a 2000mm power cable which can exit radially or axially to the installation surface. Power supply not included, to be ordered separately.



aluminium



black matt



champagne

This product contains a light source of energy efficiency class **F**.



LAB SHE D-M

without sensor

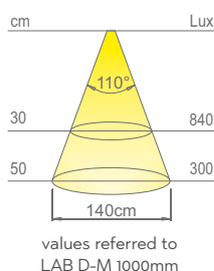
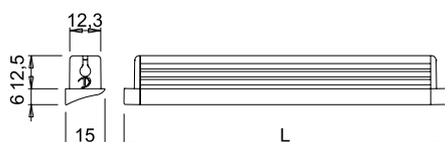
Length	Watt	Volt
on request	10W/m	24VDC



On request, LAB D-M can integrate a dual colour light source with 304 +304 LEDs/m 10W/m featuring high linear density (UHE CSP D-M).



When LAB D-M is connected directly to a standard power supply, the light source is set to turn on to the natural white colour (4000 K). The super warm white colour (2700 K) can be set by connecting the 2TC cable (provided) to the power cable.



Colour appearance	D-Motion white
Colour temperature	2700 - 4000 K
Luminous flux	780 lm/m
Luminous efficiency	78 lm/W
CRI	Ra 90

LAB D-M

recessed dual colour LED micro profile

LAB D-Motion is a micro profile with symmetrical light projection, designed for recessed installation in a blind-milling with a width of 12,3mm and a depth of 13,5mm, recommended for use under shelves. The shape of the profile, with two micro protrusions and anti-glare shield, hides any irregularities in the groove edges (mouse-bite) and masks the focal point of the light source on the front side of the shelf. Upon request, LAB D-M can also be configured with a black matt profile and black finish diffuser screen. LAB D-M integrates a dual-colour LED module with 168+168 LEDs/m (SHE D-M), and is available in custom lengths of up to 3000mm, complete with a 2000mm power cable which can exit radially or axially to the installation surface. Power supply not included, to be ordered separately.



aluminium



black matt



champagne

This product contains a light source of energy efficiency class **G**.



LAB HE D-MWA

without sensor

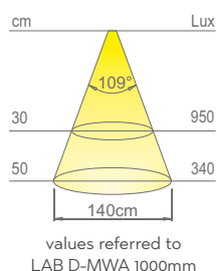
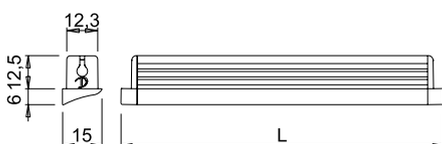
Length	Watt	Volt
on request	9,6W/m	24VDC



On request, LAB D-MWA can integrate a dual colour wave light source with 240+240 LEDs/m 10W/m featuring high linear density (UHE D-MWA).



LAB D-MWA must be connected to a D-MWA (D-Motion Wave) control system by Domus Line.



Colour appearance	D-Motion Wave white
Colour temperature	2700 - 4000 K
Luminous flux	1054 lm/m
Luminous efficiency	110 lm/W
CRI	Ra 81

LAB D-MWA



recessed dual colour wave LED micro profile

LAB D-Motion Wave is a micro profile with symmetrical light projection, designed for recessed installation in a blind-milling with a width of 12,3mm and a depth of 13,5mm, recommended for use under shelves. The shape of the profile, with two micro protrusions and anti-glare shield, hides any irregularities in the groove edges (mouse-bite) and masks the focal point of the light source on the front side of the shelf. Upon request, LAB D-MWA can also be configured with a black matt profile and black finish diffuser screen. LAB D-MWA integrates a dual-colour LED module with 120+120 LEDs/m (HE D-MWA), and is available in custom lengths of up to 3000mm, complete with a 2000mm power cable which can exit radially or axially to the installation surface. Power supply and control system not included, to be ordered separately.



aluminium



black matt



champagne

This product contains a light source of energy efficiency class **G**.





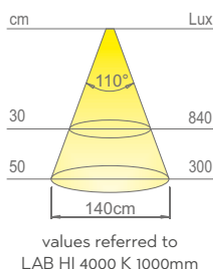
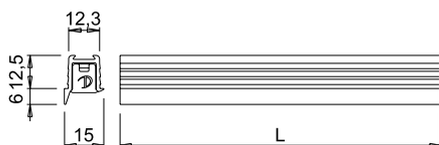
LAB HI SHE

without sensor

Length	Watt	Volt
on request	14,4W/m	24VDC



On request, LAB HI can integrate a single colour light source with 216 LEDs/m 5,6W/m featuring high energy efficiency (SHEP EVO) or with 280 LEDs/m 10W/m featuring high linear density (UHE).



Colour appearance	super warm white	warm white	natural white
Colour temperature	2700 K	3000 K	4000 K
Luminous flux	1420 lm/m	1420 lm/m	1420 lm/m
Luminous efficiency	99 lm/W	99 lm/W	99 lm/W
CRI	Ra 80	Ra 80	Ra 80

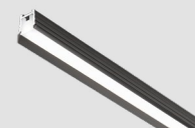
LAB HI

recessed LED micro profile

LAB HI is a micro profile with symmetrical light projection for recessed installation, designed for recessed installation in a through-milling with a width of 12,3mm and a depth of 13,5mm, recommended for use under shelves. The shape of the profile, with two micro protrusions and anti-glare shield, hides any irregularities in the groove edges (mouse-bite) and masks the focal point of the light source on the front side of the shelf. Upon request, LAB HI can also be configured with a black matt profile and black finish diffuser screen. LAB HI integrates a single-colour LED module with 180 LEDs/m (SHE), and is available in custom lengths of up to 3000mm, complete with a 2000mm power cable which can exit radially or axially to the installation surface. Power supply not included, to be ordered separately.



aluminium



black matt



champagne

This product contains a light source of energy efficiency class **F**



LAB HI SHE D-M

without sensor

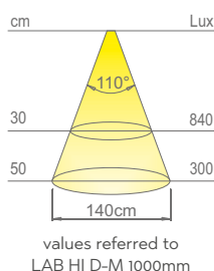
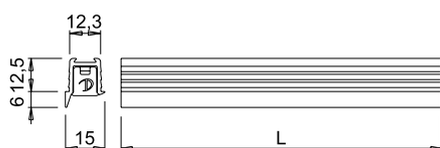
Length	Watt	Volt
on request	10W/m	24VDC



On request, LAB HI D-M can integrate a dual colour light source with 304+304 LEDs/m 10W/m featuring high linear density (UHE CSP D-M).



When LAB HI SHE D-M (without switch) is connected directly to a standard power supply, the light source is set to turn on to the natural white colour (4000 K). The super warm white colour (2700 K) can be set by connecting the 2TC cable (provided) to the power cable.



Colour appearance	D-Motion white
Colour temperature	2700 - 4000 K
Luminous flux	780 lm/m
Luminous efficiency	78 lm/W
CRI	Ra 90

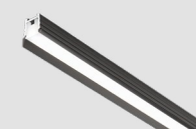
LAB HI D-M

recessed dual colour LED micro profile

LAB HI D-Motion is a micro profile with symmetrical light projection, designed for recessed installation in a through-milling with a width of 12,3mm and a depth of 13,5mm, recommended for use under shelves. The shape of the profile, with two micro protrusions and anti-glare shield, hides any irregularities in the groove edges (mouse-bite) and masks the focal point of the light source on the front side of the shelf. LAB HI D-M can also be configured with a black matt profile and black finish diffuser screen. LAB HI D-M integrates a dual-colour LED module with 168+168 LEDs/m (SHE D-M), and is available in custom lengths of up to 3000mm, complete with a 2000mm power cable which can exit radially or axially to the installation surface. Power supply not included, to be ordered separately.



aluminium



black matt



champagne

This product contains a light source of energy efficiency class **G**.



LAB HI HE D-MWA

without sensor

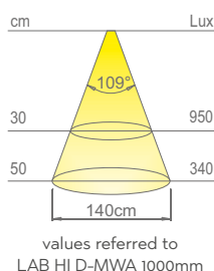
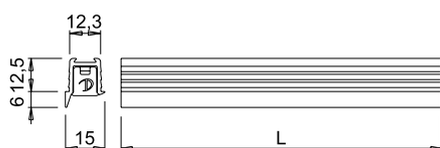
Length	Watt	Volt
on request	9,6W/m	24VDC



On request, LAB HI D-MWA can integrate a dual colour wave light source with 240+240 LEDs/m 10W/m featuring high linear density (UHE D-MWA).



LAB HI D-MWA must be connected to a D-MWA (D-Motion Wave) control system by Domus Line.



Colour appearance	D-Motion Wave white
Colour temperature	2700 - 4000 K
Luminous flux	1054 lm/m
Luminous efficiency	110 lm/W
CRI	Ra 81

LAB HI D-MWA

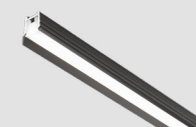


recessed dual colour wave LED micro profile

LAB HI D-Motion Wave is a micro profile with symmetrical light projection, designed for recessed installation in a through-milling with a width of 12,3mm and a depth of 13,5mm, recommended for use under shelves. The shape of the profile, with two micro protrusions and anti-glare shield, hides any irregularities in the groove edges (mouse-bite) and masks the focal point of the light source on the front side of the shelf. LAB HI D-MWA can also be configured with a black matt profile and black finish diffuser screen. LAB HI D-MWA integrates a dual-colour LED module with 120+120 LEDs/m (HE D-MWA), and is available in custom lengths of up to 3000mm, complete with a 2000mm power cable which can exit radially or axially to the installation surface. Power supply and control system not included, to be ordered separately.



aluminium



black matt



champagne

This product contains a light source of energy efficiency class **G**.