



LINIA ŚWIETLNA LED

LED LINE
LICHTBAND

SWD-C



Optics system based on diffuser with one row of lenses mounted directly on LED modules.



Diffusor ist ein optisches System mit einer Reihe von Linsen direkt auf LED-Modulen montiert.



Dyfuzor stanowi układ optyki z jednym rzędem soczewek montowany bezpośrednio na modułach LED.

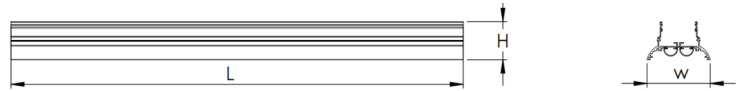


Description / Beschreibung/ Dane opawy

Montage: Euroline system, ceiling, track, suspension,
Color [C]: white, silver, black
Control system: ON/OFF, DALI, 1-10V
CRI: Standard Ra >80. Optional Ra >90
Other lengths of luminaires available. Max luminaire length: 600cm

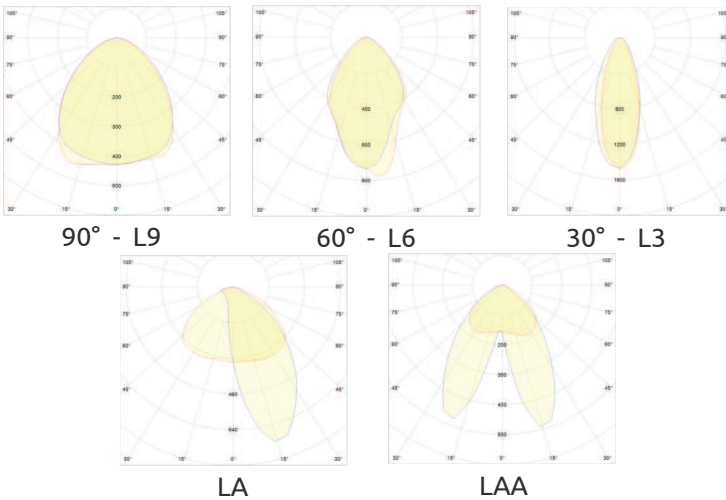
HL - High Lumen - SWD luminaire with increased light efficiency.

Dimension / Maße/ Wymiary



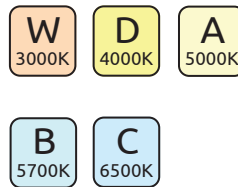
| INDEX | L | W | H |
|--------------|--------|------|------|
| SWDC(M)(C)14 | 1445mm | 80mm | 47mm |
| SWDC(M)(C)23 | 2293mm | 80mm | 47mm |
| SWDC(M)(C)28 | 2885mm | 80mm | 47mm |
| SWDC(M)(C)34 | 3437mm | 80mm | 47mm |

Photometric [L]

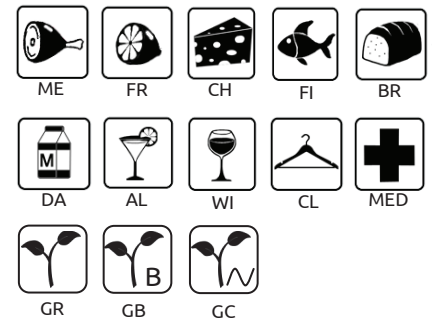


Colour [K] / Farbtemperaturen [K] / Barwa [K]

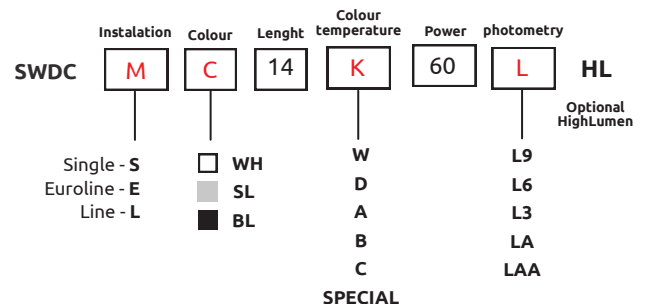
STANDARD



SPECIAL



Index system



* Standardowe sterowanie: on/off. Opcjonalnie: DALI lub 1-10V
Standard control: on/off. Optional DALI or 1-10V.
Standardsteuerung: on/off. Wahlweise: DALI oder 1-10V.

SWDC

| Index | Power | Flux | w/l/h (mm) | lm/w |
|---------------------------|-------|-------|------------|------|
| SWDC (M)(C) 14D 40(L) | 40W | 5800 | 72/1445/47 | |
| SWDC (M)(C) 14D 40(L) HL | 40W | 6800 | 72/1445/47 | |
| SWDC (M)(C) 14D 50(L) | 50W | 7000 | 72/1445/47 | |
| SWDC (M)(C) 14D 50(L) HL | 50W | 8500 | 72/1445/47 | |
| SWDC (M)(C) 14D 60(L) | 60W | 8100 | 72/1445/47 | |
| SWDC (M)(C) 14D 60(L) HL | 60W | 9900 | 72/1445/47 | |
| SWDC (M)(C) 14D 75(L) | 75W | 9750 | 72/1445/47 | |
| SWDC (M)(C) 14D 75(L) HL | 75W | 12000 | 72/1445/47 | |
| SWDC (M)(C) 14D 90(L) | 90W | 11250 | 72/1445/47 | |
| SWDC (M)(C) 14D 90(L) HL | 90W | 13950 | 72/1445/47 | |
| SWDC (M)(C) 14D 120(L) | 120W | 13800 | 72/1445/47 | |
| SWDC (M)(C) 14D 120(L) HL | 120W | 17400 | 72/1445/47 | |
| SWDC (M)(C) 23D 90(L) | 90W | 12150 | 72/2293/47 | |
| SWDC (M)(C) 23D 90(L) HL | 90W | 14850 | 72/2293/47 | |
| SWDC (M)(C) 23D 120(L) | 120W | 15600 | 72/2293/47 | |
| SWDC (M)(C) 23D120(L) HL | 120W | 19200 | 72/2293/47 | |
| SWDC (M)(C) 28D 80(L) | 80W | 11600 | 72/2885/47 | |
| SWDC (M)(C) 28D 80(L) HL | 80W | 13600 | 72/2885/47 | |
| SWDC (M)(C) 28D 100(L) | 100W | 14000 | 72/2885/47 | |
| SWDC (M)(C) 28D 100(L) HL | 100W | 17000 | 72/2885/47 | |
| SWDC (M)(C) 28D 120(L) | 120W | 16200 | 72/2885/47 | |
| SWDC (M)(C) 28D 120(L) HL | 120W | 19800 | 72/2885/47 | |
| SWDC (M)(C) 28D 150(L) | 150W | 19500 | 72/2885/47 | |
| SWDC (M)(C) 28D 150(L) HL | 150W | 24000 | 72/2885/47 | |
| SWDC (M)(C) 34D 150(L) | 150W | 20250 | 72/3437/47 | |
| SWDC (M)(C) 34D 150(L) HL | 150W | 24750 | 72/3437/47 | |
| SWDC (M)(C) 40D 160(L) | 160W | 21600 | 72/4020/47 | |
| SWDC (M)(C) 40D 160(L) HL | 160W | 26400 | 72/4020/47 | |
| SWDC (M)(C) 40D 240(L) | 240W | 30000 | 72/4020/47 | |
| SWDC (M)(C) 40D 240(L) HL | 240W | 37200 | 72/4020/47 | |

Luminous flux tolerance +/- 5%. Lichtstrom-Toleranz +/- 5%. Tolerancja strumienia świetlnego +/- 5%

