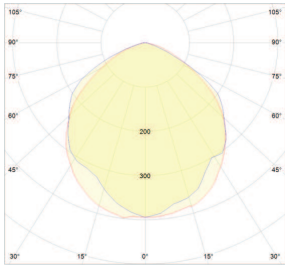




Description / Beschreibung/ Dane oprawy

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.



Diffuzer [X] / Diffuzor [X] / Dyfuzor [X]



LINIA ŚWIETLNA LED

LED LINE
 LICHTBAND

SWD-A



Two semi-circular, parallel diffusers arranged directly under LED modules (transparent, prismatic, milky).



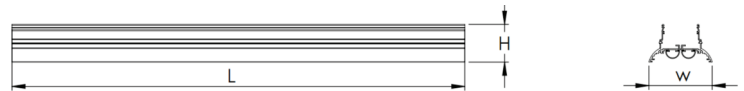
Zwei halbkreisförmige, parallele Diffusoren direkt unter den LED-Modulen angeordnet (transparent, prismatisch, milchig).



Dwa półokrągłe, równoległe dyfuzory ułożone bezpośrednio pod modułami LED (przeźroczysty, przyrmatyczny, mleczny).



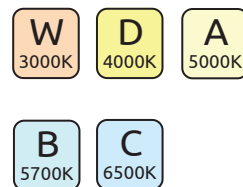
DIMENSION / MAßE/ WYMIARY



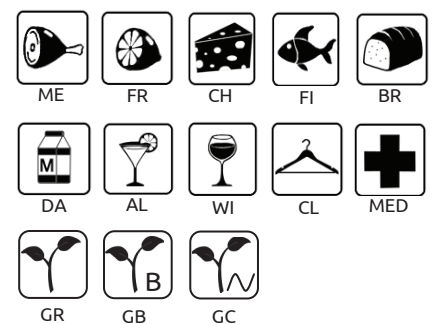
| INDEX | L | W | H |
|--------------|--------|------|------|
| SWDA(M)(C)15 | 1500mm | 80mm | 47mm |
| SWDA(M)(C)22 | 2250mm | 80mm | 47mm |
| SWDA(M)(C)30 | 3000mm | 80mm | 47mm |
| SWDA(M)(C)37 | 3750mm | 80mm | 47mm |

COLOUR [K] / FARBTEMPERATUREN [K] / BARWA [K]

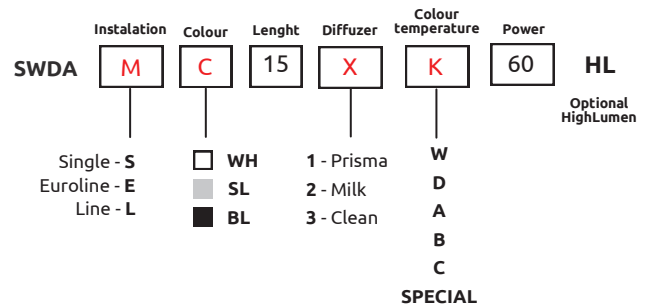
STANDARD



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.

SWDA

| Index | Power | Flux | w/l/h (mm) | lm/w |
|-------------------------|-------|--------|------------|------|
| SWDA (M)(C) 151D 40 | 40W | 5200 | 72/1500/47 | 130 |
| SWDA (M)(C) 151D 40 HL | 40W | 6400 | 72/1500/47 | 160 |
| SWDA (M)(C) 153D 40 | 40W | 5200 | 72/1500/47 | 130 |
| SWDA (M)(C) 153D 40 HL | 40W | 6400 | 72/1500/47 | 160 |
| SWDA (M)(C) 151D 50 | 50W | 6500 | 72/1500/47 | 130 |
| SWDA (M)(C) 151D 50 HL | 50W | 8000 | 72/1500/47 | 160 |
| SWDA (M)(C) 153D 50 | 50W | 6500 | 72/1500/47 | 130 |
| SWDA (M)(C) 153 D 50 HL | 50W | 8000 | 72/1500/47 | 160 |
| SWDA (M)(C) 151D 60 | 60W | 7500 | 72/1500/47 | 125 |
| SWDA (M)(C) 151 D 60 HL | 60W | 9300 | 72/1500/47 | 155 |
| SWDA (M)(C) 153D 60 | 60W | 7500 | 72/1500/47 | 125 |
| SWDA (M)(C) 153D 60 HL | 60W | 9300 | 72/1500/47 | 155 |
| SWDA (M)(C) 151 D 75 | 75W | 9000 | 72/1500/47 | 120 |
| SWDA (M)(C) 151D 75 HL | 75W | 1125 | 72/1500/47 | 150 |
| SWDA (M)(C) 153D 75 | 75W | 9000 | 72/1500/47 | 20 |
| SWDA (M)(C) 153D 75 HL | 75W | 11250 | 72/1500/47 | 150 |
| SWDA (M)(C) 153D 90 | 90W | 10800 | 72/1500/47 | 120 |
| SWDA (M)(C) 153D 90 HL | 90W | 13050 | 72/1500/47 | 145 |
| SWDA (M)(C) 153D 90 | 90W | 10350 | 72/1500/47 | 115 |
| SWDA (M)(C) 153D 90 HL | 90W | 13050 | 72/1500/47 | 145 |
| SWDA (M)(C) 221D 90 | 90W | 11250 | 72/2250/47 | 125 |
| SWDA (M)(C) 221D 90 HL | 90W | 13950 | 72/2250/47 | 155 |
| SWDA (M)(C) 223D 90 | 90W | 11250 | 72/2250/47 | 125 |
| SWDA (M)(C) 223D 90 HL | 90W | 13950 | 72/2250/47 | 155 |
| SWDA (M)(C) 301D 80 | 80W | 10400 | 72/3000/47 | 130 |
| SWDA (M)(C) 301D 80HL | 80W | 12800 | 72/3000/47 | 160 |
| SWDA (M)(C) 303D 80 | 80W | 10400 | 72/3000/47 | 130 |
| SWDA (M)(C) 303D 80 HL | 80W | 12800 | 72/3000/47 | 160 |
| SWDA (M)(C) 303D 100 | 100W | 13000 | 72/3000/47 | 130 |
| SWDA (M)(C) 301D 100 HL | 100W | 16000 | 72/3000/47 | 160 |
| SWDA (M)(C) 303D 100 | 100W | 13000 | 72/3000/47 | 130 |
| SWDA (M)(C) 303D 100 HL | 100W | 16000 | 72/3000/47 | 160 |
| SWDA (M)(C) 301D 120 | 120W | 15000 | 72/3000/47 | 125 |
| SWDA (M)(C) 301D 120 HL | 120W | 18600 | 72/3000/47 | 155 |
| SWDA (M)(C) 303D 120 | 120W | 15000 | 72/3000/47 | 125 |
| SWDA (M)(C) 303D 120 HL | 120W | 186000 | 72/3000/47 | 155 |
| SWDA (M)(C) 301D 150 | 150W | 18000 | 72/3000/47 | 120 |
| SWDA (M)(C) 301D 150 HL | 150W | 22500 | 72/3000/47 | 150 |
| SWDA (M)(C) 303D 150 | 150W | 18000 | 72/3000/47 | 120 |
| SWDA (M)(C) 303D 150 HL | 150W | 22500 | 72/3000/47 | 150 |
| SWDA (M)(C) 371D 160 | 160W | 20000 | 72/3750/47 | 125 |
| SWDA (M)(C) 371D 160 HL | 160W | 24800 | 72/3750/47 | 155 |
| SWDA (M)(C) 373D 160 | 160W | 2000 | 72/3750/47 | 125 |
| SWDA (M)(C) 373D 160 HL | 160W | 24800 | 72/3750/47 | 155 |

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

