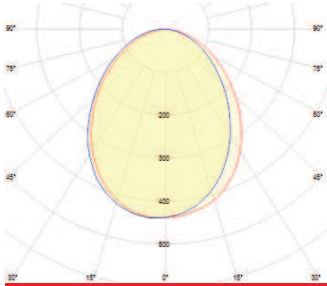




Description / Beschreibung / Dane oprawy

Montage: Euroline system, ceiling, track, suspension,.
Color [C]: white, silver, black
Control: standard ON/OFF lub protokół DALI*
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]



4



5




6


LINIA ŚWIETLNA LED


LED LINE
 LICHTBAND

SWD-B

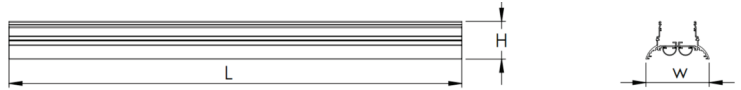


SWDB - Flat diffuser arranged parallel to LED modules in several variants. 
SWDBI - Flat diffuser arranged parallel to LED modules in several variants; ip54 protection degree.

SWDB - Flachadiffusor parallel zu LED-Modulen in mehreren Varianten angeordnet. 
SWDBI - Flachadiffusor parallel zu LED-Modulen in mehreren Varianten angeordnet; Schutzart IP54.

SWDB - Płaski dyfuzor ułożony równolegle pod modułami LED w kilkunastu wariantach. 
SWDBI - Płaski dyfuzor ułożony równolegle pod modułami LED w kilkunastu wariantach. Klasa szczelności IP54.

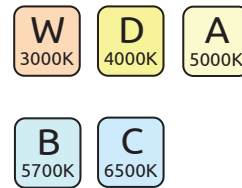
Dimension / Maße / Wymiary



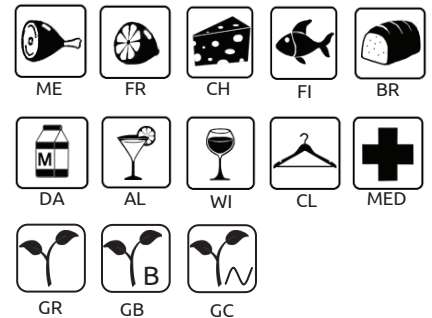
INDEX	L	W	H
SWDB(M)(C)15	1500mm	80mm	47mm
SWDB(M)(C)22	2250mm	80mm	47mm
SWDB(M)(C)30	3000mm	80mm	47mm
SWDB(M)(C)37	3750mm	80mm	47mm

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

STANDARD



SPECIAL



Index system

SWDB	Installation M	Colour C	Length 15	Dyfuzor X	Colour temperature K	Power 60	HL Optional HighLumen
	Single - S Euroline - E Line - L	<input type="checkbox"/> WH <input type="checkbox"/> SL <input type="checkbox"/> BL		4 - Satin 5 - Prisma 6 - Frost 7 - 3D	W D A B C		SPECIAL

* 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.

SWDB				
Index	Power	Flux	w/l/h (mm)	lm/w
SWDB (M)(C) 154D 40	40W	4800	74/1500/47	120
SWDB(M)(C) 154D 40 HL	40W	6000	74/1500/47	150
SWDB(M)(C) 154D 50	50W	6000	74/1500/47	120
SWDB(M)(C) 154D 50 HL	50W	7500	74/1500/47	150
SWDB(M)(C) 154D 60	60W	6900	74/1500/47	115
SWDB (M)(C) 154D 60 HL	60W	8700	74/1500/47	145
SWDB (M)(C) 154D 75	75W	8250	74/1500/47	110
SWDB (M)(C) 154 D 75 HL	75W	10500	74/1500/47	140
SWDB (M)(C) 154D 90	90W	9900	74/1500/47	110
SWDB (M)(C) 154D 90 HL	90W	12150	74/1500/47	135
SWDB (M)(C) 224D 90	90W	10350	74/1500/47	115
SWDB (M)(C) 224D 90 HL	90W	13050	74/1500/47	145
SWDB (M)(C) 304D 80	80W	9600	74/1500/47	120
SWDB (M)(C) 304D 80 HL	80W	12000	74/1500/47	150
SWDB (M)(C) 304D 100	100W	12000	74/1500/47	120
SWDB (M)(C) 304D 100 HL	100W	15000	74/1500/47	150
SWDB (M)(C) 304D 120	120W	13800	74/1500/47	115
SWDB (M)(C) 304D 120 HL	120W	17400	74/1500/47	145
SWDB (M)(C) 304D 150	150W	16500	74/1500/47	110
SWDB (M)(C) 304D 150 HL	150W	21000	74/1500/47	140
SWDB (M)(C) 374D 160	160W	18400	74/1500/47	115
SWDB (M)(C) 374D 160 HL	160W	23200	74/1500/47	145

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



SWDBI54				
Index	Power	Flux	w/l/h (mm)	lm/w
SWDBI54 (M)(C) 154D 40	40W	4800	74/1500/47	120
SWDB 54(M)(C) 154D 40 HL	40W	6000	74/1500/47	150
SWDBI54(M)(C) 154D 50	50W	6000	74/1500/47	120
SWDBI54(M)(C) 154D 50 HL	50W	7500	74/1500/47	150
SWDBI54(M)(C) 154D 60	60W	6900	74/1500/47	115
SWDB I54M)(C) 154D 60 HL	60W	8700	74/1500/47	145
SWDBI54(M)(C) 154D 75	75W	8250	74/1500/47	110
SWDBI54(M)(C) 154 D 75 HL	75W	10500	74/1500/47	140
SWDBI54(M)(C) 154D 90	90W	9900	74/1500/47	110
SWDBI54(M)(C) 154D 90 HL	90W	12150	74/1500/47	135
SWDBI54(M)(C) 224D 90	90W	10350	74/1500/47	115
SWDBI54(M)(C) 224D 90 HL	90W	13050	74/1500/47	145
SWDBI54(M)(C) 304D 80	80W	9600	74/1500/47	120
SWDBI54(M)(C) 304D 80 HL	80W	12000	74/1500/47	150
SWDBI54(M)(C) 304D 100	100W	12000	74/1500/47	120
SWDBI54(M)(C) 304D 100 HL	100W	15000	74/1500/47	150
SWDBI54(M)(C) 304D 120	120W	13800	74/1500/47	115
SWDBI54(M)(C) 304D 120 HL	120W	17400	74/1500/47	145
SWDBI54(M)(C) 304D 150	150W	16500	74/1500/47	110
SWDBI54(M)(C) 304D 150 HL	150W	21000	74/1500/47	140
SWDBI54(M)(C) 374D 160	160W	18400	74/1500/47	115
SWDBI54(M)(C) 374D 160 HL	160W	23200	74/1500/47	145

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

