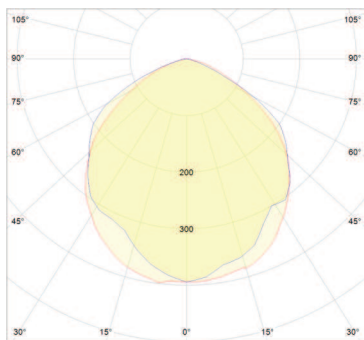




Description / Beschreibung/ Dane oprawy

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



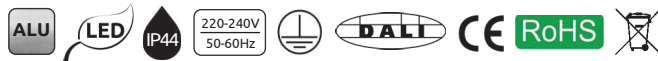
Diffuser [X] / Diffusor [X] / Dyfuzor [X]



LINIA ŚWIETLNA LED

LED LINE
 LICHTBAND

SWD-A1



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



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



Półokrągły, równoległy dyfuzor ułożony bezpośrednio pod modułami LED (przezroczysty, pryzmatyczny, mleczny).



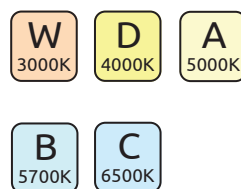
Dimension / Maße/ Wymiary



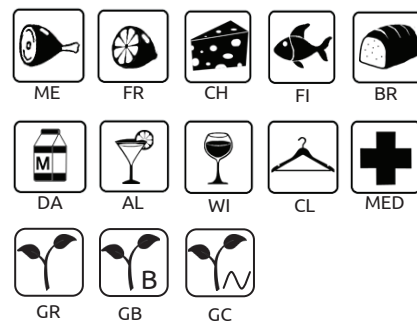
INDEX	L	W	H
SWDA(M)(C)15	1500mm	80mm	47mm
SWDA(M)(C)22	2250mm	80mm	47mm
SWDA(M)(C)30	3000mm	80mm	47mm
SWDA(M)(C)37	3750mm	80mm	47mm

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

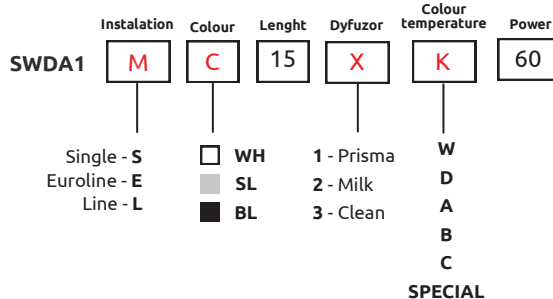
STANDARD



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.

SWDA1

Index	Power	Flux	w/l/h (mm)	lm/w
SWDA1 (M)(C) 151D 40	40W	5200	72/1500/47	130
SWDA1(M)(C) 153D 40	40W	5200	72/1500/47	130
SWDA1(M)(C) 151D 50	50W	6500	72/1500/47	130
SWDA1(M)(C) 153D 50	50W	6500	72/1500/47	130
SWDA1(M)(C) 151D 60	60W	7500	72/1500/47	125
SWDA1 (M)(C) 153D 60	60W	7500	72/1500/47	125
SWDA1 (M)(C) 151D 75	75W	9000	72/1500/47	120
SWDA1 (M)(C) 153 D 75	75W	9000	72/1500/47	120
SWDA1 (M)(C) 221D 90	90W	11250	72/2250/47	125
SWDA1 (M)(C) 223D 90	90W	11250	72/2250/47	125
SWDA1 (M)(C) 301D 80	80W	10400	72/3000/47	130
SWDA1 (M)(C) 303D 80	80W	10400	72/3000/47	130
SWDA1 (M)(C) 301D 100	100W	13000	72/3000/47	130
SWDA1 (M)(C) 303D 100	100W	13000	72/3000/47	130
SWDA1 (M)(C) 301D 120	120W	15000	72/3000/47	125
SWDA1 (M)(C) 303D 120	120W	15000	72/3000/47	125
SWDA1 (M)(C) 301D 150	150W	18000	72/3000/47	120
SWDA1 (M)(C) 303D 150	150W	18000	72/3000/47	120
SWDA1 (M)(C) 371D 160	160W	20000	72/3750/47	125
SWDA1 (M)(C) 373D 160	160W	20000	72/3750/47	125

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

