

SYLVANIA



Industrial Batten

WayLine

The new WayLine is a range of LED battens in three different lengths: 600mm, 1200mm and 1500mm. The range is perfect for lighting large industrial areas such as corridors, warehouses, back of house areas or general purpose spaces. It is available in either 3000K warm white or 4000K neutral white. 4000K version delivers up to 8400lm (luminaire lumen output), and up to 144lm/W (total system efficacy). The range offers ease of installation through the 2-part housing push-in design.

There are various options of non-dimmable, DALI dimmable, 3 hour maintained emergency, integrated microwave sensor (presence detection) and integrated microwave sensor with corridor function. Symmetric and asymmetric reflectors are available for each length.



sylvania-lighting.com

Features

- Range of LED battens in three different lengths: 600mm, 1200mm and 1500mm
- Perfect choice for lighting large industrial areas such as corridors, warehouses, back of house areas or general purpose spaces
- Available in neutral white (4000K) and warm white (3000K), CRI>80, SDCM<3
- High performance: delivers up to 8400lm (luminaire lumen output on 4000K Standard, Microwave and Emergency version), and up to 144lm/W (total system efficacy)
- Ease of installation through 2-part housing push-in design
- Ability to through wire
- End cap incorporates 20mm conduit knock out, if required
- Suitable for direct fix and suspension
- BESA box connection possibility standard on product
- Safety cable included
- Emergency version with 3 hour maintained emergency batteries
- Symmetric, asymmetric reflectors, coupling piece and suspension kit as accessory
- Microwave sensor for 360° detection up to 8m range at 6m mounting height
- Corridor version with microwave presence sensor
- DALI versions
- Lifespan : 90.000 hrs (L80:B20)
- 5 years warranty
- IK08 impact protection

Product information

Code	Description	Fixture Colour	System Power Consumption (W)	Fixture lumen (lm)	Efficacy (lm/W)	Colour Temp (K)	Control Technology Type	Voltage (V)	Drive current (mA)	Beam Angle (°)	Lifespan (L80:B20)
WayLine											
Standard											
0048910	Wayline 600 1200lm 840	RAL 9016 - Traffic white	9	1200	133	4000	Switched	220-240	240	115	90,000
0048911	Wayline 600 2900lm 840	RAL 9016 - Traffic white	21	2900	138	4000	Switched	220-240	550	115	90,000
0048912	Wayline 1200 3200lm 840	RAL 9016 - Traffic white	23	3200	139	4000	Switched	220-240	550	115	90,000
0048913	Wayline 1200 5700lm 840	RAL 9016 - Traffic white	40	5700	143	4000	Switched	220-240	900	115	90,000
0048914	Wayline 1500 5200lm 840	RAL 9016 - Traffic white	36	5200	144	4000	Switched	220-240	900	115	90,000
0048915	Wayline 1500 8400lm 840	RAL 9016 - Traffic white	60	8400	140	4000	Switched	220-240	1400	115	90,000
0048916	Wayline 600 1100lm 830	RAL 9016 - Traffic white	9	1100	122	3000	Switched	220-240	240	115	90,000
0048917	Wayline 600 2600lm 830	RAL 9016 - Traffic white	21	2600	124	3000	Switched	220-240	550	115	90,000
0048918	Wayline 1200 2900lm 830	RAL 9016 - Traffic white	23	2900	126	3000	Switched	220-240	550	115	90,000
0048919	Wayline 1200 5100lm 830	RAL 9016 - Traffic white	40	5100	128	3000	Switched	220-240	900	115	90,000
0048920	Wayline 1500 4900lm 830	RAL 9016 - Traffic white	36	4900	136	3000	Switched	220-240	900	115	90,000
DALI											
0048924	Wayline 1200 DALI 3100lm 840	RAL9016 - Traffic white	23	3100	135	4000	DALI	220-240	550	115	90,000
0048925	Wayline 1200 DALI 5500lm 840	RAL9016 - Traffic white	40	5500	138	4000	DALI	220-240	900	115	90,000
0048926	Wayline 1500 DALI 5200lm 840	RAL9016 - Traffic white	37	5200	141	4000	DALI	220-240	900	115	90,000
0048927	Wayline 1500 DALI 8300lm 840	RAL9016 - Traffic white	60	8300	138	4000	DALI	220-240	1400	115	90,000
Microwave											
0048949	Wayline 600 MW 1200lm 840	RAL9016 - Traffic white	10	1200	120	4000	Occupancy sensor	220-240	240	115	90,000
0048932	Wayline 1200 MW 3200lm 840	RAL9016 - Traffic white	24	3200	133	4000	Occupancy sensor	220-240	550	115	90,000
0048933	Wayline 1200 MW 5700lm 840	RAL9016 - Traffic white	41	5700	139	4000	Occupancy sensor	220-240	900	115	90,000
0048934	Wayline 1500 MW 5200lm 840	RAL9016 - Traffic white	37	5200	141	4000	Occupancy sensor	220-240	900	115	90,000
0048935	Wayline 1500 MW 8400lm 840	RAL9016 - Traffic white	61	8400	138	4000	Occupancy sensor	220-240	1400	115	90,000
Microwave Corridor											
0048951	Wayline 600 MWCOR 1200lm 840	RAL9016 - Traffic white	10	1200	120	4000	Occupancy sensor	220-240	240	115	90,000
0048940	Wayline 1200 MWCOR 3100lm 840	RAL9016 - Traffic white	24	3100	129	4000	Occupancy sensor	220-240	550	115	90,000
0048953	Wayline 1200 MWCOR 5500lm 840	RAL9016 - Traffic white	41	5500	134	4000	Occupancy sensor	220-240	900	115	90,000
0048954	Wayline 1500 MWCOR 5200lm 840	RAL9016 - Traffic white	38	5200	137	4000	Occupancy sensor	220-240	900	115	90,000
Emergency											
0048928	Wayline 1200 3200lm 840 EM	RAL9016 - Traffic white	26	3200	123	4000	Switched	220-240	550	115	90,000
0048929	Wayline 1200 5700lm 840 EM	RAL9016 - Traffic white	44	5700	130	4000	Switched	220-240	900	115	90,000
0048930	Wayline 1500 5200lm 840 EM	RAL9016 - Traffic white	41	5200	127	4000	Switched	220-240	900	115	90,000
0048931	Wayline 1500 8400lm 840 EM	RAL9016 - Traffic white	64	8400	131	4000	Switched	220-240	1400	115	90,000

Code	Description
Accessories	
0048941	Wayline Suspension set
0048942	Wayline Coupling accessory
0048943	Wayline Symmetric reflector 600
0048944	Wayline Asymmetric reflector 600
0048945	Wayline Symmetric reflector 1200
0048946	Wayline Asymmetric reflector 1200
0048947	Wayline Symmetric reflector 1500
0048948	Wayline Asymmetric reflector 1500

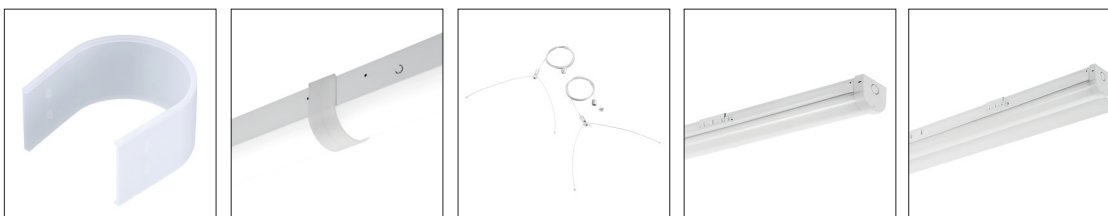
Additional Images



Wayline Standard



Wayline Emergency



Coupling accessory

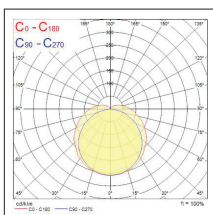
Wayline with Coupling accessory

Suspension set

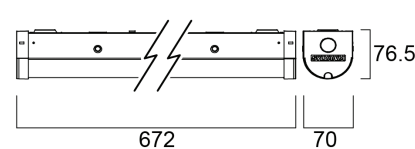
Wayline with Asymmetric Reflector

Wayline with Symmetric Reflector

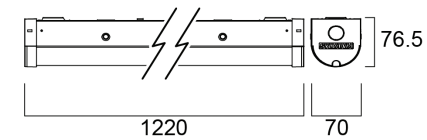
Photometric Data



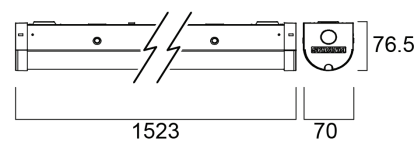
Dimensions (mm)



WayLine 600



WayLine 1200



WayLine 1500

SYLVANIA



CE UK
CA

in f y i

Although every effort has been made to ensure accuracy in the compilation of the technical detail within this publication, specifications and performance data are constantly changing. Current details should therefore be checked with Feilo Sylvania International Group.

Copyright Feilo Sylvania International Group. January 2022

sylvania-lighting.com

A Feilo Sylvania Company