LED LINEAR WATERPROOF EASYLINE

WET ROOM LIGHT





led linear Waterproof Easyline

Wet room light

The use of state-of-the-art LED technology in conventional outdoor illumination provides a lot of advantages like an optimal light distribution and an increased lifetime all at an affordable price. The LED Linear Waterproof is fully compatible with existing conventional lighting infrastructure, and are the perfect choice for both new and replacement markets.

LED LINEAR WATERPROOF EASYLINE

- Incl. integrated LED driver
- High efficiency of up to 132 lm/W
- High colour rendering index CRI: ≥ 80
- Fast and easy installation: optimised connection solution



ED Linear Waterproof Easyline

- THREE LENGTHS AVAILABLE: 600 MM / 1200 MM / 1500 MM
- THROUGH-WIRING OR EMERGENCY LIGHTING VERSION
- 100% INSTANT LIGHT
- INTEGRATED LED DRIVER
- ENEC AND DEKRA APPROVED
- **5 YEARS GUARANTEE**
- FOR MORE INFORMATIONS VISIT WWW.VOSSLOH-SCHWABE.COM



LED Linear Waterproof Easyline

Technical Notes

- Dimension (LxWxH): 637 mm, 1237 mm or 1537 x 78 x 59 mm
- Casing and diffuser material: PC opal
- Casing colour: white (RAL 9003)
- Endcap colour: white (RAL 9003)
- Degree of protection: IP65
- Impact rating: IK08
- Glowwire test: 650 °C
- Typ. colour accuracy initially: 4 SDCM
- Connection method: terminal block,
- incl. metal clips, screws

Applied Standards

- EN 60598-1:2015 + A1:2018
- EN 60598-2-1:1989
- EN 60598-2-24:2013
- EN 62471:2008
- EN 62493:2015
- EN 55015:2013 + A1:2015
- EN 61000-3-2:2014
- EN 61000-3-3:2013
- EN 61547:2009
- EN 61347 / TR 62778 (RGO)

Electrical Characteristics

T version	-	800		
WP-E-1500-50-xxx				
78 37		150	0	
T version		100	00	

1200

CE EAE CB Scheme

Туре	Voltage AC, 50-60 Hz	Inrush	Power factor	Flicker at 100 Hz	Flicker index	SVM	P _{ST}	THD at full load (230 V)
	V	current (A)		%				%
WP-E-600-20-xxx	220-240	0.158	0.95	< 5	< 0.01	< 0.1	< 0.02	< 30
WP-E-1200-40-xxx	220-240	0.183	0.95	< 5	< 0.01	< 0.1	< 0.02	< 30
WP-E-1500-50-xxx	220-240	0.229	0.95	< 5	< 0.01	< 0.1	< 0.02	< 30

WP-E-600-20-xxx

WP-E-1200-40-xxx

53

600

Maximum Ratings

Exceeding the maximum ratings can lead to reduction of service life or destruction of the luminaires.

Туре	Allowed voltage range	Ambient temperature	Ambient temperature range (t _a) S		range
	V	°C min.	°C max.	°C min.	°C max.
All types	198-264	-20	+50	-40	+70

Operating Life

in hours

Туре	L70/B50 t _a = 40 °C	L70/B50 t _a = 50 °C
All types	50.000 Std.	25.000 Std.

The values contained in this data sheet can change due to technical innovations. Any such changes will be made without separate notification.

Optical Characteristics

 $t_a = 25 \ ^{\circ}C$

Туре	Ref. No.		Colour	Correlated	Power co	nsumption	Luminous flux*(Im) and e		efficiency* (lm/W)		Beam angle	Typ. CRI	Energy efficiency
		Through-		colour temp.** (K)		max.	typ.		max.				
	wiring	wiring				W	lm	lm/W	lm	lm/W	•	Ra	
Length: 600 mm													
WP-E-600-20-840/ -T	570572	570574	neutral white	4000	20	22	2400	120	2500	125	130	80	A+
WP-E-600-20-865/ -T	570573	570575	cool white	6500	20	22	2500	125	2640	132	130	80	A+
Length: 1200 mm													
WP-E-1200-40-840/-T	570576	570580	neutral white	4000	40	44	4800	120	5100	128	130	80	A+
WP-E-1200-40-865/-T	570577	570581	cool white	6500	40	44	4900	123	5280	132	130	80	A+
WP-E-1200-40-840-EL/-T**	570578	570582	neutral white	4000	40	44	4800	120	5100	128	130	80	A+
WP-E-1200-40-865-EL/-T**	570579	570583	cool white	6500	40	44	4900	123	5280	132	130	80	A+
Length: 1500 mm		·		·									
WP-E-1500-50-840/-T	570584	570586	neutral white	4000	50	55	6000	120	6500	130	130	80	A+
WP-E-1500-50-865/-T	570585	570587	cool white	6500	50	55	6100	122	6600	132	130	80	A+

* Production tolerance of luminous flux and efficiency: ±10% | ** LiFePO4 battery, charge time: 3 hrs., power: 3 W, 380-460 lm, max. ta = 40 °C, 3 years product guarantee

** 5000 K on request (MOQ: 576 pcs.)

Assembly and Safety Information

Electrical Installation

• Connection block: Push-in terminals for rigid or flexible conductors

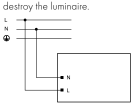
12 mm

with a section of 1.5 mm²

• Stripped length:

Polarity:

• Wiring diagram:



Please ensure the correct polarity of the leads prior to commissioning. Reversed polarity can

Selection of automatic cut-outs for VS LED drivers

- Dimensioning automatic cut-outs
 - High transient currents occur when an LED driver is switched on because the capacitors have to load. Ignition of LED modules occurs almost simultaneously. This also causes a simultaneous high demand for power. These high currents when the system is switched on put a strain on the automatic conductor cut-outs. which must be selected and dimensioned to suit.
- Release reaction

The release reaction of the automatic conductor cut-outs comply with VDE 0641. part 11. for B. C characteristics. The values shown in the following tables are for guidance purposes only and are subject to system-dependent change.

• No. of LED drivers

The maximum number of VS LED drivers applies to cases where the devices are switched on simultaneously. Specifications apply to single-pole fuses. The number of permissible drivers must be reduced by 20% for multi-pole fuses. The considered circuit impedance equals 400 m Ω (approx. 20 m [2.5 mm²] of conductor from the power supply to the distributor and a further 15 m to the luminaire).

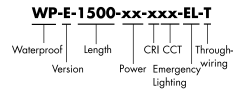
Туре	Automatic cut-out type drivers and possible no. of VS (pcs.)	Max. interconnection quantity of through- wiring version (pcs.)
Automatic cut-out type	C 16 A	
WP-E-600-20-8xx/-T	22	24
WP-E-1200-40-8xx/-T/-EL	11	7
WP-E-1500-50-8xx/-T	8	7

 To limit capacitive inrush currents the current carrying capacity of each circuit breaker (fuse) can be increased by a factor of 2.5 with the help of our ESB (Ref. No.: 149820, 149821, 149822) inrush current limiters.

Logistic Details

Туре	Packaging sizes	Packing		Master		MOQ/
		unit		carton		Europalette
	LxWxH (mm)	pcs.	kg	pcs.	kg	pcs.
WP-600-E-20-xxx	695x445x285	1	0.6	20	20.4	180
WP-1200-E-40-xxx	1295x360x220	1	1.0	12	12.2	96
WP-1200-E-40-xxx-EL	1295x360x220	1	1.6	12	19.6	96
WP-1500-E-50-xxx	1595x360x220	1	1.4	12	17.0	96

Product Code Description



The values contained in this data sheet can change due to technical innovations. Any such changes will be made without separate notification.

Safety and Installation Instructions

General safety and installation Instructions for luminaires

for luminaires

The following instructions must be observed. Non-observance can result in personal injury and damage to property or can damage both luminaires and control gear. In such cases, the manufacturer's warranty as well as liability will be invalidated.

General Instructions

- Please read these instructions prior to installation/commissioning and keep them safe for future use.
- Any improper use or modification will invalidate the manufacturer's warranty and liability as well as any warranty claims.
- The luminaire contains integrated and non-exchangeable LED light sources. The light source of this luminaire cannot be replaced.
 When the light source has reached the end of its service life, the entire luminaire must be replaced.
- Care must be taken to ensure the luminaire is operated only using the supplied Vossloh-Schwabe control gear and accessories or using an alternative brand of approved control gear.
- If the luminaire is marked with SELV, only control gear with SELV characteristics may be used.
- Children must be prevented from playing with or near the luminaire.

Installation and operating instructions

- Installation of this luminaire may be undertaken only by authorised and suitably trained staff in accordance with any country-specific regulations.
- Installation must be carried out only after disconnecting the device from mains voltage, i.e. in a voltage-free state.
- Depending on the site of operation, the degree of protection (IPxx) will have to be observed during installation.
- Please ensure that the correct supply voltage is applied by checking it against the voltage requirements of the luminaire and the driver.
- For the purpose of commissioning, please ensure the correct polarity of the connecting leads. Incorrect polarity can destroy the modules.
- For trouble-free operation, it is important to ensure that the permissible ambient temperature range (t_a) as stipulated in the datasheet is not exceeded. Exposure to sunlight can increase the ambient temperature.
- Only ever operate the luminaire with all protective covers in place.
- Given functional problems, please contact your Vossloh-Schwabe representative. Should the power supply cable be damaged, please scrap the luminaire and/or contact your VS representative.
- On contact with moisture or condensation, any resulting corrosive damage will not be recognised as a product flaw or manufacturer's defect.
- Connecting luminaires (LED modules) to supply units that are already connected to the mains can result in long-term damage. Secondary switching is not permissible.
- Touchable luminaire parts can reach high temperatures (risk of burning/injury.)
- Highly flammable materials (e.g. cladding or insulation material) must be kept away from the luminaire.

 Please ensure protective ESD (electrostatic discharge) measures are taken when handling and installing the luminaire – see VS "ESD Protection" application notes.

Cleaning instructions

- Depending on the conditions on site, the luminaire must be cleaned on a regular basis.
- Never use any flammable, abrasive, harsh or corrosive cleaning liquids.
- Prior to cleaning the luminaire, please ensure it is disconnected from the mains and is given time to cool down.
- Once it has cooled down, the luminaire can be cleaned with a damp cloth.
- Let the luminaire dry fully before switching it back on.

in the direction of radiation.

Indoor operation

Answers to technical questions can be found on our website at **www.vossloh-schwabe.com** or ask your Vossloh-Schwabe representative.

Safety symbols



 \bigcirc



Please ensure that the way the luminaire is positioned means there is no reason to expect anyone could look into it for a longer period of time with less clearance than stated in the datasheet.

Specifies the minimum clearance to flammable materials



Caution: risk of electric shock.



Caution: components with a risk of electrostatic charge.



Luminaire/voltage supply unit must not be covered with any thermally insulating materials or similar.



Any cover with damage must be replaced.

Product guarantee

- 5 years
- The conditions for the Product Guarantee of the Vossloh-Schwabe Group shall apply as published on our homepage (www.vossloh-schwabe.com).

We will be happy to send you these conditions upon request.

The values contained in this data sheet can change due to technical innovations. Any such changes will be made without separate notification.