# CC LINEAR LEDSET





# ComfortLine LEDSet L-HSP

186695, 186696

# **Typical Applications**

Built-in in linear luminaires for • Industrial lighting



# ComfortLine LEDSet L-HSP

- SELECTABLE OUTPUT CURRENT VIA LEDSET
- VERY LOW RIPPLE CURRENT: < 3%</p>
- SURGE PROTECTION: UP TO 4 KV
- SUITABLE FOR EMERGENCY ESCAPE LIGHTING SYSTEMS ACC. TO EN 50172
- LONG SERVICE LIFE: UP TO 100,000 HRS.
- PRODUCT GUARANTEE: 5 YEARS



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# ComfortLine LEDSet L-HSP

#### **Product features**

• Linear casing shape

#### Functions

- Selectable current output by secondary side LEDSet terminal.
- The output current can be freely adjusted between 400 mA and 800 mA by using a resistor (according LEDSet standard).
- LEDSet resistor ist not included.
- Suitable for central battery system for emergency lighting acc. to EN 50172

#### **Electrical features**

- Mains voltage: 220–240 V ±10%
- Mains frequency: 50–60 Hz
- DC operation: 198–276 V, 0 Hz
- Push-in terminals: 0.2–1.5 mm<sup>2</sup>
- Power factor at full load: > 0.98
- Max. working voltage (UOUT): 300 V (186695) or 400 V (186696)
- Secondary side switching of LED modules is not allowed.

### Safety features

- Protection against transient main peaks up to 2 kV (between L and N) and up to 4 kV (between L/N and PE)
- Electronic short-circuit protection
- Overtemperature protection
- Protection against "no load" operation
- Degree of protection: IP20
- Protection class I

### **Packaging units**

Ref. No.	Packaging unit					
	Pieces	Weight				
	per box	per pallet	g			
186695	30	64	212			
186696	20	48	261			

#### **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.





# Applied standards

- EN 61347-1
- EN 61347-2-13
- EN 61547
- EN 61000-3-2
- EN 62384
- EN 55015

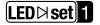
# Dimensions

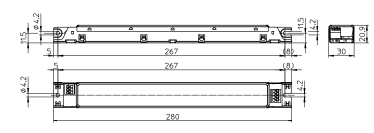
- Casing: M7.1
- Ref. No.: 186695
- Length: 280 mm
- Width: 30 mm
- Height: 21 mm



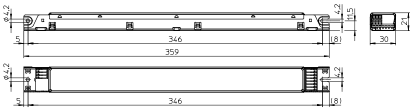


#### **Current adjustment**





- Casing: M10
- Ref. No.: 186696
- Length: 359 mm
- Width: 30 mm
- Height: 21 mm



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

# **Electrical characteristics**

Max.	Туре	Ref. No.	Voltage	Mains	Inrush	Current	Voltage	THD	Efficiency	Ripple
output			50–60 Hz	current	current	output DC	output	at full load	at full load	100 Hz
$\sim$			V	mA	A / µs	mA (± 5%)	DC (V)	% (230 V)	% (230 V)	%
120	ECXe 800.262	186695	220–240	590–540	52.5 / 270	400-800	88–280	< 10	96	< 3
165	ECXe 800.263	186696	220-240	800–730	58.8 / 228.9	400-800	120-360	< 10	96	< 3

#### **Maximum ratings**

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

Ref. No.	Ambient temperature		Operation humidity		Storage temperature		Storage humidity		Max. operation	Degree of
	range		range		range		range		temperature at t <sub>c</sub> point	protection
	°C min.	°C max.	% min.	% max.	°C min.	°C max.	% min.	% max.	°C	
186695	-25	+50	20	60	-40	+85	5	95	+80	IP20
186696	]								+75	

# Expected service life time

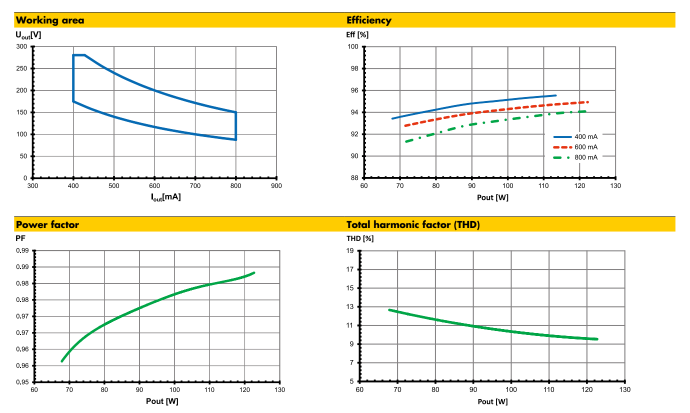
at operation temperatures at  $t_{\text{C}}$  point

Operation	Ref. No.							
current	186696		186695					
All	65 °C	75 ℃	70 °C	80 °C				
hrs.	100,000	50,000	100,000	50,000				

# **Product labels**

•	INPUT		EN 61347-1 EN 61347-2-13	LED 🛛 set 🚹	0	UTPUT	]
~	UN = 220240 V		EN 62384		Iroted (mA)	400800 🕶	LED+
•~	N = 590540 mA	Vossloh Schwabe Deutschland GmbH	EN 61547 EN 55015	tc	Uroted (V)	88280	LED-
	fN = 0/5060 Hz	Hohe Steinert B, D-58509 Lüdenscheid	EN 61000-3-2	ě	Proted (W)	70120	GNDset
	= 0.98	Electronic converter for LED Type ECXe 800.262			tc (*C)	80	LEDset
	Range of application	RefNo. 186695			ta (°C)	-25+50	
	DC 198276 V	Made in Serbia (Europe)	<b>⋘∞≙</b> ™(€⊑	Non isolated	Uour (V)	<300	]

₽⊕ ₩₩₩	INPUT           Un = 220240 V           N = 800730 mA           fN = 0/5060 Hz           I = 0,98           Range of application           C1 198276 V	Variebi-Schwebe Dearchland (GinH) Hoho Swiner B, D. 3309 ludanscheid Ecktronic converte far LED Type ECKe 800.263 Rel-No. 186676 Made in Szerbia (Europe)	N 613472-13 N 613472-13 N 61547 N 61547 N 61000342 N 61000342	LED⊠set] <b>1</b> Non isolated	OUTPUT           Instel (mA)         450803#           Unstel (V)         120360           Prined (W)         95165           Ic (°C)         75           Io (°C)         25450           Uset (V)         <400	LED+ LED= GNUse LEDset



97

97

96

96

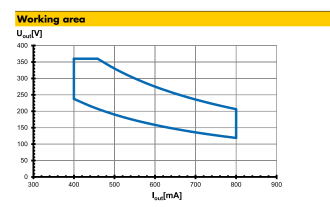
95

95

94

# Typ. performance graphs for 186695 / Type ECXe 800.262

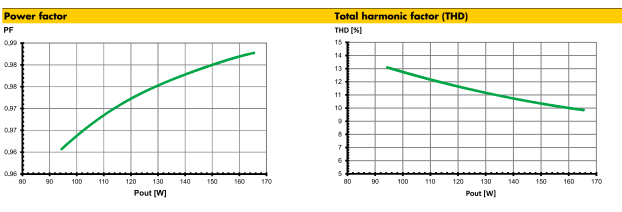
# Typ. performance graphs for 186696 / Type ECXe 800.263



Efficiency Eff [%] --400 mA 🗕 🗕 600 mA 800 mA . 94 80 90 100 110 120 130 140 150 160

Pout [W]

170



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PF

0.99

0.98

0.98

0.97

0.97

0.96

0.96

### Safety functions

• Transient mains peaks protection:

Values are in compliance with EN 61547 (interference immunity). Surges between L–N: up to 2 kV Surges between L/N–PE: up to 4 kV

- Short-circuit protection: The control gear is protected against
   permanent short-circuit with automatic restart
   function
- Overload protection: The control gear only works in range of rated output power and voltage problemfree.
   Please check before switch-on mains power
- Overheating: Supply that the selected LED load is suitable (see electrical characteristics on data sheet).
   Overheating: The control gear has overheating protection acc. to IEC 61347-1 C 5e).
   186695: In case of overheating the control gear will not shut down and the service life time will reduce.
- 186696:In case of overheating the control gear will<br/>shut down. For restart switch of the mains for<br/>1 min. and start again.
- No load operation: The control gear is protected against no load operation (open load).
- If any of the above mentioned safety functions will be triggered, disconnect the control gear from the power supply then find and eliminate the cause of the problem.

# Output voltage (Uout)

According to EN 61347-1, U<sub>OUT</sub> indicates which voltage can occur at the output terminals directly or between the output terminals and the PE terminal of the LED driver. This value is given for non-insulated drivers. The used LED module must have an insulation voltage that is at least as high as the specified U<sub>OUT</sub> voltage of the driver.

### Leakage current

Leakage currents are present in all electronic converters or luminaires with PE connection and must be observed especially when using non-insulated LED drivers.

The PCB surfaces of LED modules form a capacitance with grounded LED aluminum circuit boards, heat sinks or mounting plates. This leads to capacitive leakage currents between the connection poles of the LED (+ and –) and the PE terminal. These capacitances should be kept as small as possible, since they are responsible for a possible glowing or flickering of the LEDs in standby mode. In extreme cases, the maximum permissible leakage current of the luminaire according to EN 60598 paragraph 10.3 may be exceeded. The leakage current is also relevant when using RCD circuit breakers.

## DC and emergency lighting operation

The control gears are suitable for direct voltage operation (DC). Reliable DC operation is guaranteed if the specified working area of LED driver is maintained.

- Light level at DC operation (EOFx):
  - 100 % (not adjustable)
- DC range: 198–276 V
- Reducing to 176 V: With reduced service life time possible
- DC operation: 3 hrs. (acc. to EN 50172)

# **Assembly and Safety Information**

Installation must be carried out under observation of the relevant regulations and standards. Installation must be carried out in a voltage-free state (i.e. disconnection from the mains). The following advices must be observed; non-observance can result in the destruction of the LED drivers, fire and/or other hazards.

#### **Mandatory regulations**

- DIN VDE 0100
- EN 60598-1

#### **Mechanical mounting**

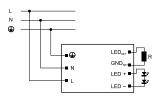
Built-in: Any position inside a luminaire is allowed
Independent application: Drivers are not
allowed to use for independent applications
LED drivers are designed for integration into
luminaires or comparable devices.
Installation in outdoor luminaires: degree of
protection for luminaire with water protection
rate ≥ 4 (e.g. IP54 required).
n: IP20
Min. 0.10 m from walls. ceilings and
insulation
Solid and plane surface for optimum
heat dissipation required.
If the driver is destined for installation in a
luminaire. sufficient heat transfer must be
ensured between the driver and the luminaire
casing.
LED drivers should be mounted with the
greatest possible clearance to heat sources.
During operation. the temperature measure at
the driver's t <sub>c</sub> point must not exceed the
specified maximum value.
Using M4 screws in the designated holes
0.2 Nm

# **Electrical installation**

<ul> <li>Connection</li> </ul>	
terminals:	Push-in terminals for rigid or flexible conductors
	with a section of 0.2–1.5 mm <sup>2</sup>
<ul> <li>Stripped length:</li> </ul>	8.5–10 mm
• Wiring:	The mains conductor within the luminaire must
	be kept short (to reduce the induction of
	interference).
	Mains and lamp conductors must be kept
	separate and if possible should not be laid
	in parallel to one another.
<ul> <li>Polarity:</li> </ul>	Please ensure the correct polarity of the leads
	prior to commissioning. Reversed polarity can
	destroy the modules.
<ul> <li>Through wiring:</li> </ul>	la not allowed

Through-wiring: Is not allowed.

- Secondary load:
- The sum of forward voltages of LED loads is within the tolerances which are mentioned in the Electrical Characteristics on the data sheet.
  - Wiring diagram:



# 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 $\Omega$  (approx. 20 m [2.5 mm<sup>2</sup>] of conductor from the power supply to the distributor and a further 15 m to the luminaire).

Туре	Ref. No.	Automatic cut-out type and possible no. of VS drivers pcs.				
Automatic cut-out	type B	B 10 A	B 13 A	B 16 A		
ECXe 800.262	186695	5	7	9		
ECXe 800.263	186696	6	7	9		
Automatic cut-out	type C	C 10 A	C 13 A	C 16 A		
ECXe 800.262	186695	9	12	15		
ECXe 800.263	186696	10	13	16		

 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.

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# **Choice of LEDSet Resistor**

#### **Output current selection:**

- The output current can be adapted within the rated output current range between 400 and 800 mA.
- To change the output current it is necessary to use the correct LEDSet resistor. Values for different currents are figured out in the table below.
- The LEDSet resistor should have a maximum tolerance of 1%.
- Please refer to the electrical values and the operating window to see which combinations are possible.
- Output current / needed LEDSet resistor can be calculated as follows:
- **IOUT** =  $5V/Rset \times 1000$  $R_{set} = 5V/I_{OUT} \times 1000$
- If no LEDSet resistor is mounted (delivery condition) output current is less than nominal Imin.
- If LEDSet interface is short circuit output current is limitied to I<sub>max.</sub>

Resistors		ECXe 800.262				ECXe 800.263				
Nominal current	Resistor	LED output	voltage	LED nomina	LED nominal output		LED output voltage		l output	
I <sub>rated</sub>	R	U <sub>LED</sub>		Prated		ULED		P <sub>rated</sub>		
mA	kΩ	V min.	V max.	W min.	W max.	V min.	V max.	W min.	W max.	
400	12.50	175	280	70	112	238	360	95	144	
425	11.76	165	280	70	119	224	360	95	153	
450	11.11	156	267	70	120	211	360	95	162	
475	10.53	147	253	70	120	200	347	95	165	
500	10.00	140	240	70	120	190	330	95	165	
525	9.52	133	229	70	120	181	314	95	165	
550	9.09	127	218	70	120	173	300	95	165	
575	8.70	122	209	70	120	165	287	95	165	
600	8.33	117	200	70	120	158	275	95	165	
625	8.00	112	192	70	120	152	264	95	165	
650	7.69	108	185	70	120	146	254	95	165	
675	7.41	104	178	70	120	141	244	95	165	
700	7.14	100	171	70	120	136	236	95	165	
725	6.90	97	166	70	120	131	228	95	165	
750	6.67	93	160	70	120	127	220	95	165	
775	6.45	90	155	70	120	123	213	95	165	
800	6.25	88	150	70	120	120	206	95	165	

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