# LED SOLUTIONS READYLINE C10-E

DRIVER-ON-BOARD TECHNOLOGY





## LED SOLUTIONS READYLINE C 1 0-E

## Built-in self ballasted LED solutions for direct connection to mains voltage

With so-called Driver-on-Board technology (DoB), the control gear unit is directly integrated into the LED module, which permits direct connection to mains voltage (220–240 V, 50/60 Hz).

The built-in LED solutions of the ReadyLine series are suitable for residential and furniture lighting, as a replacement for halogen, energy-saving and compact fluorescent lamps and get more freedom for creative design process.

#### **Typical applications**

- Replacement for compact fluorescent lamps (ideal for wall-mounted and ceiling-mounted luminaires)
- Integration in luminaires
- Residential lighting
- Architectural lighting
- Retail lighting
- Furniture lighting













#### ReadyLine C10-E

- DIRECT MAINS CONNECTION
- GLUED COVER TO PROTECT AGAINST ELECTRICAL SHOCK
- DIP-SWITCH: 16 W / 10 W
- ACC. TO EU REGULATION 2019/2020 (ECODESIGN)
   AND 2019/2015 (ENERGY LABEL)
- **LONG SERVICE LIFE**
- DIMMABLE

# LED Solutions ReadyLine C10-E

Built-in self ballasted LED solutions for direct connection to mains voltage

#### **Technical notes**

LED built-in module for integration into luminaires Mains voltage: 220–240 V, 50/60 Hz

Power factor: > 0.95Surge protection:  $\ge 1 \text{ kV}$ 

Colour accuracy initially: 3 MacAdam

 $Protection \ cover: \ PC, \ UV-glued \ or \ rivetted \ (module \ with \ heat \ sink)$ 

Dimensions: Ø 100 mm;

Ø 120 mm with co-moulded heat sink

Screw terminals for LED module with heat sink: 2.5 mm<sup>2</sup>

With leads for LED module without heat sink: double FEP/FEP-insulation, length: 250 mm,

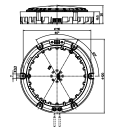
central or lateral lead exit

Fixing holes for screws M3 or self-tapping screws 2.9 Lumen maintenance: L70/B50, 50,000 hrs. at tc/tp= 75  $^{\circ}{\rm C}$ 

Max. operating temperature at tc point: 85 °C



# With heat sink, protection cover and 2-poles screw terminals

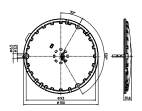


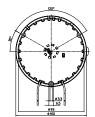




With central lead exit

With lateral lead exit







#### **Electrical Characteristics**

at  $t_c = 55$  °C

Туре	Typ. supply	Operation	Inrush	Typ. power	Total harmonic	SVM	P <sub>st</sub> LM	Percent flicker
	voltage AC	frequency	current	consumption	distortion (THD)			
	V	Hz	mΑ	at 230 V (W)	%			%
LR42W_16W_10W_230V	230	50/60	44	10	≤25	<0.1	<0.4	<5
LR42W_16W_10W_230V	230	50/60	63	16	≤25	<0.1	<0.4	<5

#### **Maximum Ratings**

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

Туре	Power	Operation voltage		Operation temperature range		Storage temperature range	
	consumption	range AC (V)		at t <sub>c</sub> /t <sub>p</sub> point			
	W	min.	max.	°C min.	°C max.	°C min.	°C max.
LR42W_16W_10W_230V	10	220	240	-30	+85	-40	+85
LR42W_16W_10W_230V	16	220	240	-30	+85	-40	+85

#### **Operating Life**

in hours at measured temperature at tp point

Lumen	50 °C	60 °C	70 °C	80 °C	50 °C	60 °C	70 °C	80 °C
maintenance	in hrs.							
	10 W			16 W				
L90/B10	30,000	30,000	20,000	20,000	25,000	25,000	20,000	15,000
L80/B10	50,000	45,000	40,000	35,000	50,000	45,000	35,000	30,000
L70/B10	50,000	50,000	45,000	45,000	50,000	45,000	40,000	35,000

Performance acc. to IEC 62717:  $tp = 70 \,^{\circ}\text{C}$ ; >50,000 hrs

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

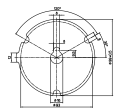


#### **Optical Characteristics**

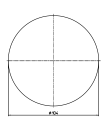
Max.	Туре	Ref. No.		Colour	Correlated	Cover	Lead	Luminous f	lux (lm) and	typ. efficie	eny (lm/W)*
output		with	without		colour		exits	16 W		10 W	
W		heat sink	heat sink		temperature K			lm	lm/W	lm	lm/W
10/16	LR42W_927 16W_ 10W_230V	571964	571960	warm white	2700	clear	central	1445	90	930	93
	LR42W_927 16W_ 10W_230V	on request	571961	warm white			lateral				
	LR42W_927 16W_ 10W_230V	571965	571962	warm white		diffuse	central	1340	84	860	86
	LR42W_927 16W_ 10W_230V	on request	571963	warm white			lateral				
	LR42W_930 16W_ 10W_230V	571970	571966	warm white	3000	clear	central	1535	96	990	99
	LR42W_930 16W_ 10W_230V	on request	571967	warm white		l	lateral				
	LR42W_930 16W_ 10W_230V	571971	571968	warm white			central	1420 89	89	9 915	92
	LR42W_930 16W_ 10W_230V	on request	571969	warm white			lateral				
	LR42W_940 16W_ 10W_230V	on request	on request	neutral white	4000	clear	central	1595	100	1025	103
	LR42W_940 16W_ 10W_230V	on request	on request	neutral white			lateral				
	LR42W_940 16W_ 10W_230V	on request	on request	neutral white		diffuse	central	1480	93	950	95
	LR42W_940 16W_ 10W_230V	on request	on request	neutral white			lateral				
Accessories		Description			Tape this	ckness	Thermal co	onductivity	Breakdow	n voltage**	
55398	1***	Thermally conductive transfer tape, non-adhesive			0.25 mr	n	2 W/mK		3 kV		
55379	5****	Thermally conductive transfer tape, adhesive on both sides		0.19 mr	n	0.9 W/m	ıΚ	10.3 kV			

<sup>\*</sup> Production tolerance of luminous flux and efficiancy: +/-10% - CRI+/-3; Luminous flux at Tp = 25 °C Other colour temperature or CRI values on request - Minimum order quantity: 480 pcs.

#### Ref. No.: 553981



#### Ref. No.: 553795



#### **DIP-Switch information**

Dip-switch can be moved with a plastic tool of max. 1.8mm in dia. Factory setting: 16 W



#### **Logistics information**

Туре	Packaging	Packagin	Packaging unit/			Gross Weight	
	dimensions	minimum	minimum order quantity		single	package	
	LxWxH (mm)	pcs.	pcs./tray	trays/box	g	g	
with heatsink	600x400x80	28	14	2	220	6524	
without heatsink	600x400x80	36	12	3	60	3024	

#### **EPREL** information

ReadyLine C10-E is a containing product of LED modules:

• VS type: DLM\_100C\_16W\_xxx\_A1

#### **Light Source**

Containing product	Light Source						
ReadyLine C10-E							
Туре	Туре	EPREL Reg. No.	EE Class				
LR42W_927 16W_10W_230V	DLM_100C_16W_927_A1	1216808	F				
LR42W_930 16W_10W_230V	DLM_100C_16W_930_A1	1216782	F				

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



# 2-Module Readyline C10-E EN - 4/4 - 11/202

### ReadyLine C10-E

#### **Assembly and Safety Information**

The LED modules are designed for direct mains operation (230 V AC). Installation must be carried out under observation country specific relevant safety regulations and standards.

- The LED module is a built-in lighting module to assemble into luminaires.
- N. T.
- Suitable for luminaires of protection class I, grounding is mandatory to comply with safety standards.
- In case of applications in luminaires of protection class II the safety regulations acc. to luminaire safety standards must be observed.
- Operation of the LED module is not allowed when it is not built-in
  into a luminaire. Depending on application, luminaire application
  specific safety standards have to be observed (e.g. EN 60598-1
  for Europe). Depending on the use of the luminaire in different
  countries (export), the country specific safety standards have to be
  regarded (e.g. EN 60598-1 for Europe).
  - Regard to sufficient isolation acc. country specific standards.
  - Live parts must not be touched. Luminaire must be closed acc. country specific standards.
     Danger of life!!!



- Clearance and creepage distances of the module are designed for class I luminaires (basic insulation). For built-in of the module the required standards have to be observed (e.g. EN 60598-1).
- Do not exceed values given in this specification.
- $\bullet$  Do not exceed max  $t_{c}$  temperature of 85 °C.
- The module must be fixed onto a thermally conductive surface.
   Heat sink must cover the entire backside surface of the module.
- For the operation of VS recommends to mount the module directly onto the metal heat sink or luminaire housing is mandatory to comply with immunity standards (e.g. EN 61547).
- When installing/screwing the module into a luminaire, please ensure that cables are not squeezed between luminaire/heat-sink and LED module.
- Please ensure standard ESD (electrostatic discharge) protection measures are employed when handling and installing LED modules. Electrostatic discharge can damage LEDs.
- Parallel connection is mandatory for safe electrical operation.
   Serial connection of LED modules is not allowed.
- Due to the used electronic parts on the module not all available phase-cutting dimmers are compatible. Dimmable with phasecutting leading- and trailing-edge dimmer. Minimum dimmer load has to be observed. The compatibility of the dimmer and the modules has to be confirmed prior to installation to avoide flickering.
- To ensure problem-free operation, the specified maximum temperature at the t<sub>c</sub> point (see "Operating Life") must be observed (measured in accordance with EN 60598-1). To satisfy this point, it is necessary to put measures in place to ensure any heat is dissipated from the LED module to the environment.
- In the event of outdoor applications or applications in damp locations, care must be taken to protect LED assembly modules against humidity, splashes and jets of water. Any corrosion damage resulting from humidity or contact with condensation will not be recognised as a defect or manufacturing fault. LED assembly modules are not specially protected against foreign bodies or dust. Depending on the type of application, further protection must be ensured to prevent dust and foreign bodies from entering. Relevant country and application specific standards have to be regarded.

- Installation by qualified electrician only
- Do not add or change wires while circuit is active
- Do not make modifications on module
- Do not use adhesives to attach that outgas organic vapour
- Do not use togehter with material containing sulfur
- Do not operate module with AC generators
- Do not operate modules by DC
- LED modules must not be subjected to any undue mechanical stress,
   e. g.: LED module
- handle modules carefully
- avoid shear and compressive forces onto the modules during handling and installation
- avoid vibrations of more than 2 kHz, 40 G
- If module is used in rooms with fast moving parts as the light modulation might cause stroboscopic effects.
- This LED module might interfere with displays and cameras due to modulation
- The photobiological safety of the LED modules is classified into risk groups in accordance with EN 62471: 2008 and IEC TR 62778: risk group 1

#### **Applied Standards**

- EN 62031
  - LED modules for general lighting Safety specifications
- EN 62471 and IEC TR 62778

  Photobiological safety of lamps and lamp systems
- EN 55015
- Radio disturbance emissions
- EN 61000-3-2
- Limits for harmonic emissions
- EN 61547
  - Immunity requirements
- EN 61000-3-3
  - Limits for voltage fluctuations and flicker

#### **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.