

REPLACEMENT KIT

BREK

WU-M-631-S



BREK

Modular built-in light engines for outdoor applications

Very flexible solutions due to a combination of four different colour temperatures and a wide range of lenses.

Typical applications

Integration in luminaires

- Street lighting, urban street lighting
- Tunnel lighting
- Flood and area lighting
- Industrial lighting for production halls & warehouses
- Indoor lighting
- Lighting for sports facilities

Replacement Kit – BREK

- **DEGREE OF PROTECTION: IP67**
- **COLOUR TEMPERATURES:
2200K / 3000K / 4000K / 5000K**
- **HIGHLY EFFICIENT: UP TO 147 LM/W**
- **ON-BOARD SURGE PROTECTION UP TO 4 KV
(IN COMBINATION WITH VS STREET DRIVERS)**
- **WIDE RANGE OF LIGHT DISTRIBUTIONS**
- **ULOR < 1 % (IF INSTALLED HORIZONTALLY)**
- **MADE IN ITALY**



BREK

Replacement kit for street lighting

Technical notes

LED built-in engines for integration into luminaires



Equipped with SMD PCB WU-M-631-S, optics, silicone gasket, heat sink and connection leads

Lens material: PMMA (PC on request)

Light distribution: IESNA T2, T3, VSM (further LDCs on request)

Degree of protection: IP67 (acc. to IEC 60529)

ESD protection class 2

Surge protection: up to 4 kV

Max. operating temperature at t_c point: 70 °C

Lumen maintenance: L80/B10; > 54,000 hrs. at max. allowed operation current and 60 °C at t_p point

Temperature depends on installation situation and has to be checked by the luminaire manufacturer.

Initial colour accuracy: 5 SDCM

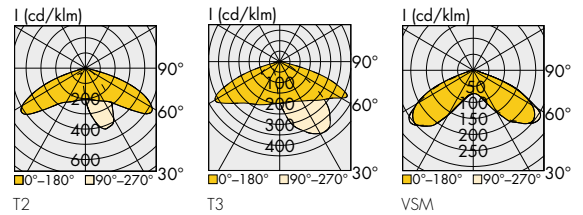
Heat sink material: aluminum

Leads: bi-polar cable, double insulation FEP/PVC, AWG22, lead length: 400 mm, with PG-7 cable gland

Weight: 650 g

Packaging unit: 8 pcs. (12 LEDs)

Note: for a longer service lifetime it's available on request versions powered by WU-M-688-SQ5



Electrical Characteristics

at $t_p = 60$ °C

Type	No. of LEDs	Voltage DC (V)									Temperature coefficient mV/K
		700 mA			1050 mA			1400 mA			
		min.	typ.	max.	min.	typ.	max.	min.	typ.	max.	
BRK-12-631S-XXX-YY	12	31.9	33.5	35.2	33.1	34.9	36.6	34.4	36.2	38.0	-10.3

Type	No. of LEDs	Power consumption (W)								
		700 mA			1050 mA			1400 mA		
		min.	typ.	max.	min.	typ.	max.	min.	typ.	max.
BRK-12-631S-XXX-YY	12	22.30	23.47	24.65	34.80	36.63	38.46	48.11	50.64	53.17

Use of external LED constant current driver required.

Maximum Ratings

Exceeding the maximum ratings can lead to destruction of the module.

Type	Operation current mA	Operation temperature range at t_c point °C		Storage temperature range °C		Max. allowed repetitive peak current mA
		min.	max.	min.	max.	
BRK-12-631S-XXX-YY	≤ 1400	-30	+70	-40	+80	1800

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Optical characteristics

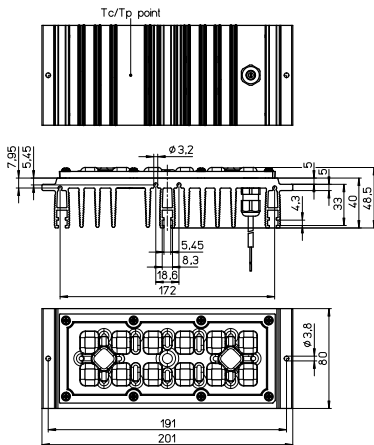
at $t_p = 60\text{ °C}$

Type	Ref. No.	No. of SMDs	Colour	Correlated colour temperature K	Typ. luminous flux* (lm) and efficiency* (lm/W) at						Light distribution	CRI** R _a
					700 mA		1050 mA		1400 mA			
					lm	lm/W	lm	lm/W	lm	lm/W		
12 LEDs												
BRK-12-631S-722-T2	572717	12	warm white	2200	3135	134	4485	122	5745	113	T2	≥ 70
BRK-12-631S-730-T2	571819	12	warm white	3000	3735	159	5345	146	6840	135	T2	≥ 70
BRK-12-631S-740-T2	572633	12	neutral white	4000	4020	171	5755	157	7365	145	T2	≥ 70
BRK-12-631S-750-T2	on request	12	cool white	5000	3960	169	5670	155	7270	143	T2	≥ 70
BRK-12-631S-722-T3	572718	12	warm white	2200	3200	136	4580	125	5865	116	T3	≥ 70
BRK-12-631S-730-T3	572631	12	warm white	3000	3810	162	5455	149	6985	138	T3	≥ 70
BRK-12-631S-740-T3	572458	12	neutral white	4000	4105	175	5880	160	7520	148	T3	≥ 70
BRK-12-631S-750-T3	on request	12	cool white	5000	4045	172	5790	158	7420	146	T3	≥ 70
BRK-12-631S-722-VSM	572719	12	warm white	2200	3170	135	4530	124	5805	115	VSM	≥ 70
BRK-12-631S-730-VSM	572632	12	warm white	3000	3775	161	5400	147	6910	136	VSM	≥ 70
BRK-12-631S-740-VSM	572457	12	neutral white	4000	4060	173	5820	159	7445	147	VSM	≥ 70
BRK-12-631S-750-VSM	on request	12	cool white	5000	4005	171	5730	156	7345	145	VSM	≥ 70

* Measurement tolerance of luminous flux and efficiency: ± 10% | ** Measurement tolerance CRI: ± 2

BRK-12-631S-XXX-YY

Mechanical measurement



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General information

Performance acc. to IEC 62717: L70/B50 $t_p = 60\text{ °C} \rightarrow 100,000\text{ hrs.}$

Packaging unit

Type	Packaging unit pcs.	Box dimensions (LxWxH) mm	Weight single (g)	Gross weight packaging unit (g)
BRK-12-631S-XXX-YY	8	340x260x130	680	6200

General safety and installation instructions

- These instructions must be carefully read before installing and commissioning the system, as this is the only way to ensure safe and correct handling.
- VS product may only be installed and commissioned by authorised and fully qualified staff.
- No object can be placed in contact with heat sink: thermal management might be compromised.
- An external constant-current driver is required.
- Before any work is carried out on the equipment, it must be disconnected from the mains.
- All valid safety and accident-prevention regulations must be observed.
- The products should never be inexpertly opened. Repairs may only be undertaken by the manufacturer.

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.

EPREL information

Containing product Types	Light Source Type	EPREL Reg.No.	EE Class
BRK-12-631S-722-YY	WU-M-631-S-722	1226080	D
BRK-12-631S-730-YY	WU-M-631-S-730	920433	C
BRK-12-631S-740-YY	WU-M-631-S-740	920434	C
BRK-12-631S-750-YY	WU-M-631-S-750	920435	C

LED Constant Current Drivers

Please visit our homepage for details for suitable
LED constant current drivers: www.vossloh-schwabe.com

Surge Protection

Please visit our homepage for details for suitable
LED constant current drivers: www.vossloh-schwabe.com

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Assembly and Safety Information

Installation must be carried out under observation of the relevant regulations and standards. The LED modules are designed for operation within a casing or luminaire. Safety regulations acc. to EN 60598 has to be observed. Installation must be carried out in a voltage-free state (i.e. disconnection from the mains).

- Mains frequency: 0 Hz
- LED built-in modules must not be subjected to any undue mechanical stress, e. g.:
 - handle LED modules carefully
 - avoid shear and compressive forces onto the optics during handling and installation
 - avoid vibrations of more than 2 kHz, 40 G
 - do not carry or move the LED engines by using the wires
- When installing/screwing the module into a luminaire, please ensure that the cables are not squeezed between luminaire and LED engine.
- The LED engine must not be used in hermetically sealed casings.
- Safe operation only possible by the use of external constant current sources (I_{max} , see table "Electrical Characteristics").
- Operation is dependent on constant current drivers that should provide the following protective measures:
 - short-circuit protection
 - overload protection
 - overheating protection
- Please ensure the correct polarity of the leads prior to commissioning. Reversed polarity can destroy the modules.
- The maximum output of the power supply must be observed.
- For optimal load of used constant current driver the modules can only be connected in series. The quantity of LED modules is limited by the sum of forward voltage and the capacity of used constant current driver. Safety regulations acc. to EN 60598 has to be observed if the sum of forward voltage exceed the permitted touchable value.
- A parallel connection of the LED engines is not allowed.
- The clearance and creepage distances of LED engines are designed for working voltages up to 450 V DC (basic insulation) acc. to EN 62031/EN 60598. This value is designed between live parts and accessible metal parts.
- For insulation class II a LED driver with double or reinforced insulation between LV supply and secondary circuit shall be used when the LED module is integrated in a containing product where accessible metal parts are connected to an equipotential bond (acc. to EN 60598-1, Annex X).
- If a system consists of multiple LED engines BREK connected to a single driver, only one module will be monitored by the NTC. That means that one module is in "master" mode operated and the rest are operated in "slave" mode.
- Please ensure standard ESD (electrostatic discharge) protection measures are employed when handling and installing LED modules. Electrostatic discharge can damage LEDs.
- To ensure problem-free operation, the specified maximum temperature at the t_c and t_p 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 engine to the environment.

- To ensure good thermal behaviour take care about "general safety and installation instructions".
 - Operating LED modules in the presence of certain chemical substances or in chemically enriched (aggressive) environments can impair module functionality or even cause total module failure. Detailed information can be found in our "Chemical Incompatibility" PDF on our website www.vossloh-schwabe.com
 - The photobiological safety of the LED modules must be classified into risk groups.
 - Assessment in acc. with IEC/TR 62471-2:
 - BRK-12-631S-XXX-YY general lighting exempt group (dRG0 = 2.62 m)
 - Assessment in acc. with IEC/TR 62778:
 - BRK-12-631S-XXX-YY general lighting
- Given a clearance of more than $d_{thr} > 2.85$ m, within which the lighting intensity limit of $E_{thr} = 911$ lx is attained, the classification goes down to Risk Group 1.



Applied Standards

EN 62031
LED modules for general lighting – Safety specifications

EN 62471-2
Photobiological safety of lamps and lamp systems

EN 62778

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