NOTE: LED= Light Emitting Diode LABELING EXPLANATION: X: Self contained

- 1: Maintained operation (*)
- A: Including test device
- **E:** With non-replacable lamp(s) and/or battery

F: Automatic test gear complying with IEC 61347-2-7 denoted EL-T

90: 1.5 hour duration

180: 3 hours duration

(*) <u>Maintained operation</u>: The luminaire lights its illumination source, when it is powered by the mains power supply or not.

Non Maintained operation: The luminaire lights its illumination source, only in mains power supply's failure.

X 1 A E F 1 8 0

ATTENTION !!!

The light source of this luminaire is not replaceable when the light source reaches its end of life the whole luminaire shall be replaced.



CAUTION : Do not view directly with bare eyes

Technical Characteristics

	SLL-1001/WP	SLL-1003/WP	
OPERATION VOLTAGE	220-240V AC / 50-60Hz		
MAXIMUM POWER CONSUMPTION	11W / 11.4VA		
SUPPLY CURRENT	52mA		
U-OUT	23V		
Prated	5.3W		
Irated	375mA		
MAX OPEN CIRCUIT VOLTAGE	23V		
WIRE CROSS SECTION	0.5mm ² - 2.5mm ²		
MINIMUM POWER FACTOR	0.	.94	
BATTERY (Ni-Cd)	4.8V/3Ah	4.8V/6Ah	
INSULATION BETWEEN SUPPLY & CONTROL TERMINALS	Basic insulation		
INSULATION BETWEEN SUPPLY & BATTERY CIRCUIT	Basic insulation		
BATTERY PROTECTION	Deep discharge and overcharge protection / the control gear will recharge the battery normally after the test of 22.3		
MIN MAX. DISCHARGE VOLTAGE	4 - 6V		
MIN MAX. DISCHARGE CURRENT	1000 - 1350mA		
MIN MAX. CHARGE CURRENT	360 -	410mA	
TRICKLE CHARGE VOLTAGE/CURRENT	5.7V / 40mA		
MAX CHARGE VOLTAGE	6V		
INDICATIONS	LED Charge, Lamp Fault LED, Battery Fault LED		
CHARGE TIME	24 hours		
MINIMUM DURATION	1.5 hour	3 hours	
LIGHT SOURCE	30 white LEDs		
LIGHT SOURCE LUMINOUS FLUX (MAINS / EMERGENCY)	700lm / 1000lm		
DEGREES OF COVER PROTECTION	IP65		
PRODUCED IN ACCORDANCE WITH	EN 60598-1, EN 60598-2-22, EN 55015, EN 61547, EN 61000-3-2, EN 61000-3-3		
OPERATION TEMPERATURE RANGE	5 to	40 °C	
CONTROL GEAR MAX.TEMPERATURE: tc	74 °C at Z3		
RELATIVE HUMIDITY	Up to 95%		
CONSTRUCTION MATERIAL	ABS/	PC, PC	
EXTERNAL DIMENSION (L x W x H)	322 x 162	2 x 58 mm	
WEIGHT	1030gr.	1306gr.	
GUARANTEE	3 years (1 year for the battery)		
CONTROL GEAR WITH AUTOMATIC	FI	T]	
TEST FUNCTION			

LED Characteristics

	SLL-1001/WP	SLL-1003/WP	
MANUFACTURER	Olympia Electronics S.A.		
MODEL NUMBER	1603195		
VOLTAGE RANGE	13.3-14.3V DC		
NOMINAL POWER	5.3W		
CONNECTIONS	Fixed connection between main po	b and led module	
TEMPERATURE (tc)	65 °C max. across the b	board	

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5

Warranty



Olympia Electronics guarantees the quality, condition and operation of the goods. The period of warranty is specified in the official catalogue of Olympia Electronics and also in the technical leaflet, which accompanies each product. This warranty ceases to exist if the buyer does not follow the technical instructions included in official documents given by Olympia Electronics or if the buyer modifies the goods provided or has any repairs or re-setting done by a third party, unless Olympia Electronics has fully agreed to them in writing. Products that have been damaged can be returned to the premises of our company for repair or replacement, as long as the warranty period is valid.

Olympia Electronics reserves the right to repair or to replace the returned goods and to or not charge the buyer depending on the reason of defection. Olympia Electronics reserves the right to charge or not the buyer the transportation cost.



72nd km. O.N.R. Thessaloniki-Katerini P.C. 60300 P.O. Box 06 Eginio Pierias Greece <u>www.olympia-electronics.gr</u> <u>info@olympia-electronics.gr</u>







923100300_09_010







SLL-1001/WP & SLL-1003/WP

WATERPROOF SELFTESTING MAINTAINED/NON MAINTAINED EMERGENCY LUMINAIRES

Thank you for your trust in our products Olympia Electronics - European manufacturer

Package Contents

Luminaire Mounting accessories 1 1

Manual

General

These devices are used indoors (ta 40°C) in places where emergency light is needed. Each The autonomy duration of battery during device must be permanently connected to emergency mode must be at least as the one mains power supply. In normal operation the stated in the list of the technical characteristics. battery is charging. In case of a mains power During emergency mode, a light source test is supply failure, the device enters emergency also performed. mode and the illumination LED turns on. When the mains power supply is restored the device turns to normal operation.

Battery Charging

The battery charging is completely controlled by microprocessor and is protected from complete discharge and overcharge.

Battery Cut-off

The luminaire enters in this mode when the 3. In case of battery replacement, it must be mains power supply fails and battery has lost its energy. During this mode the luminaire enters the idle state and battery consumption is 4. In case of inactive use for a period greater negligible, in order to be protected from deep discharge.

Automatic Operational Test

This test is conducted automatically every 15 days and lasts 3 seconds. In order to be performed, the mains power supply and the 6. The control gear is proof against supply battery should be connected. The light source and the emergency circuit of the device are 7. This control gear has mains connected tested.

Automatic Autonomy Test

The Automatic Autonomy Test tests the device's back up operation and emergency duration. This test is conducted automatically every 6 months and its duration is the stated autonomy duration of the luminaire. In order to be performed, the mains power supply should be connected and the battery must be fully charged. If the battery is not fully charged, the KL2: Non user terminal test is postponed until the battery is completely **CN4:** Battery connector charged. If during this test, the autonomy is less **CN5:** LED connector than nominal then the battery fault LED will CN6: Non user connector permanently be on and the battery must be **CN7**: Non user terminal replaced.

Indications LED Status LAMP BATT. CHARGE FAULT Description FAULT (green) Note: (red) (vellow) \$ 🖗 Ñ Ø Ø Charging Ø Ø Fully charged Battery fault or Ø Ø emergency mode 0 đ Ø **Operational test** Ø Ø Light source fault

Autonomy test

Duration fault

ATTENTION!!!

Back Up Operation

- personnel only.
- power supply through a fuse that is dependent on the total line's power load.
- manufacturer or a competent person.
- than 2 months, disconnect the battery by pulling out the battery's connector.
- built in control gear which relies on the luminaire for protection against electric shock.
- voltage polarity reversal.
- primary windings.

Connectors

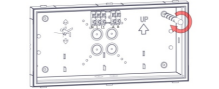
- 1. Operations for installation, maintainance or
- testing must be done by authorized
- 2. The device must be connected to the mains
- replaced by the same type, by the
- 5. The control gear within this luminaire is a

- 8. It is not allowed to discard batteries into
- common trash bins, they must be discarded only in battery recycling
- points. Do not incinerate.



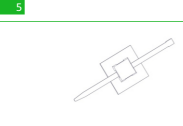
- KL1: Power connector

- Permanently ON Blink
- Off Ø Indifferent

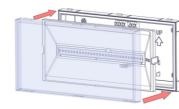




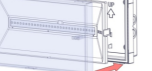
with a diameter of 5-10mm (H05RN-F type 2x1mm² or any other type, at least equal to it's mechanical and electrical properties). ATTENTION!! The cable must not be deformed in any way (This requirement is important to ensure the IP rating).

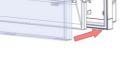


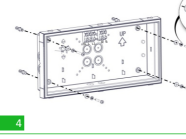
Install the included tie (if needed) to fasten securely the power cables.

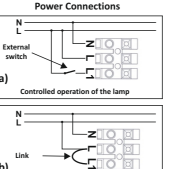






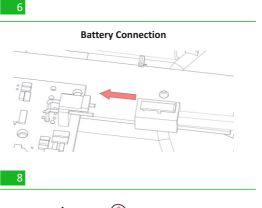


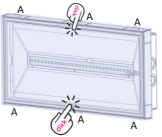




N for neutral, L for live wire and L1 for the maintained operation.

Permanent maintained operation





Attention!! The plastic latches (A) must be secured (click sound). This requirement is important to ensure the IP65 rating. Power on the luminary.

This unit has replaceable batteries that can be replaced or changed by the manufacturer or a competent person.

10

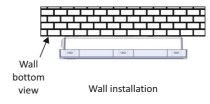
9

Commissioning

- the stated duration.

Mounting Methods

Sky Line luminaries can be surface mounted on walls or ceilings. For these mounted installations, special accessories are included.



necessary accessories!!

Suspended installation with A-1000 accessory The luminary can be installed in a suspended ceiling.

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Battery Replacement

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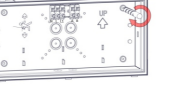
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Installation Instructions

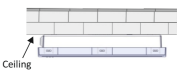
1

a)

b)

 After installation, a 24 hours charging cycle must be completed, in order to achieve the nominal autonomy. • During commissioning of the luminaire write the commissioning date on the battery.

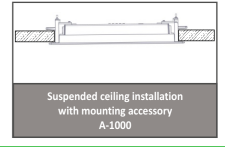
• When power is applied to the unit inspect that the CHARGE indicator is either blinking or steady, all other indicators are OFF and that the led lamp is lit (maintained operation) or OFF (non-maintained operation) • A full duration test should be conducted after verifying that the CHARGE indicator is continuously ON. Test is initiated by isolating the mains power supply. Verify that the LED lamp is lit during the test period for at least



Ceiling installation

Extra Mounting and Marking Methods *

* ATTENTION!!! The below mounting methods and markings can be done after request of the



A marking panel (SP-1000) can be installed on the luminary pointing the desired direction.





It can be done only by a competent person and after the mains interruption.

1. Follow step 1 of the installation instructions and remove the diffusor.

- 2. Follow step 2 of the installation instructions and remove the reflector.
- 3. Remove the old battery and place a new one of the same type and characteristics.
- 4. Replace the removed parts (previous steps 1 and 2).