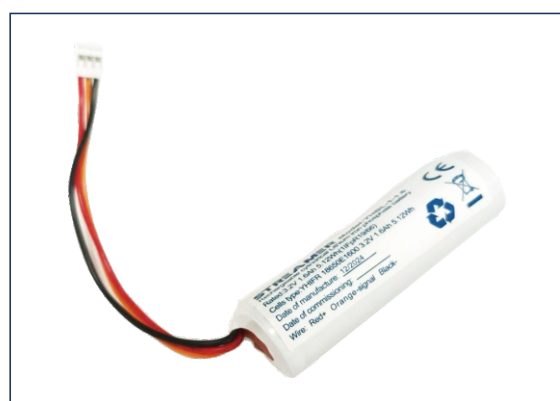




Applications

- Use in dry environment.
- LiFePO4 battery pack. Easy to replace battery pack.
- For use on a wide range of LED fittings to convert them from standard to emergency fitting.
- LED fitting would be maintained emergency LED fitting if standard (main powered) driver , emergency lighting kit and battery are all retained in the circuit.
LED fitting would be non-maintained emergency LED fitting if only emergency lighting kit. and battery are retained in the circuit.
- Additional Relay that can control standard LED driver .
- Deep discharge protection.
- Ambient range t_a -20...55°C.
- IP20 protection, relies on end-product enclosure for protection against accidental contact live parts.
- Not intended for use in luminaries for high-risk task area lighting.
- Can close self test mode by dial switch.

Ordering data

Model No.	E.M Power	Duration	Battery Pack	Category
STCB605T-EA5	DC6-24V 1W constant current	3 Hours	LiFePO4 3.2V 1.6Ah 5.12Wh	Self test
STCB605T-01WL-24				Manual test
STCB605-EA5				
STCB605-01WL-24				

Relevant standard

IEC 61347-1
IEC 61347-2-7
EN 55015
EN 61547
EN 61000-3-2
EN 61000-3-3
EN 62493
AS/NZS 60598-2-22
AS2293.3



Technical data

Item	Data
Rated input voltage	220-240VAC, 50/60Hz
Input current	<30mA
Input power	3.5W max
Power factor	>0.5
Output voltage range	DC6...24V, $U_{out} < 30V$, SELV
Max output current	166mA
Output power	1W
Battery cells voltage/capacity	LiFePO4 3.2V 1.6Ah 5.12Wh
Recharge current	130mA
Recharge time	16hours
Discharge time	180 minutes
Lumen factor	140lm/W
Max. casing temperature t_c	80°C °C
Surge	Inrush current: 20A MAX@ 230Vac, Cold Start Surge voltage: 1KV(Dif) L, N

Dimensions



Battery

Battery type	Battery model
LiFePO4 3.2V 1.6Ah	YHBL-1-1.6

*STCB605T-01WL-24 are all available with LiFePO4 batteries

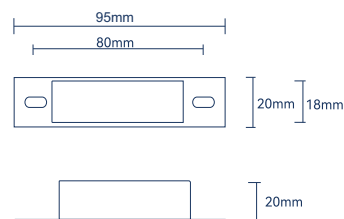
If you need more details of spec, please go to www.szstreamer.com for downloading .

Battery Declaration

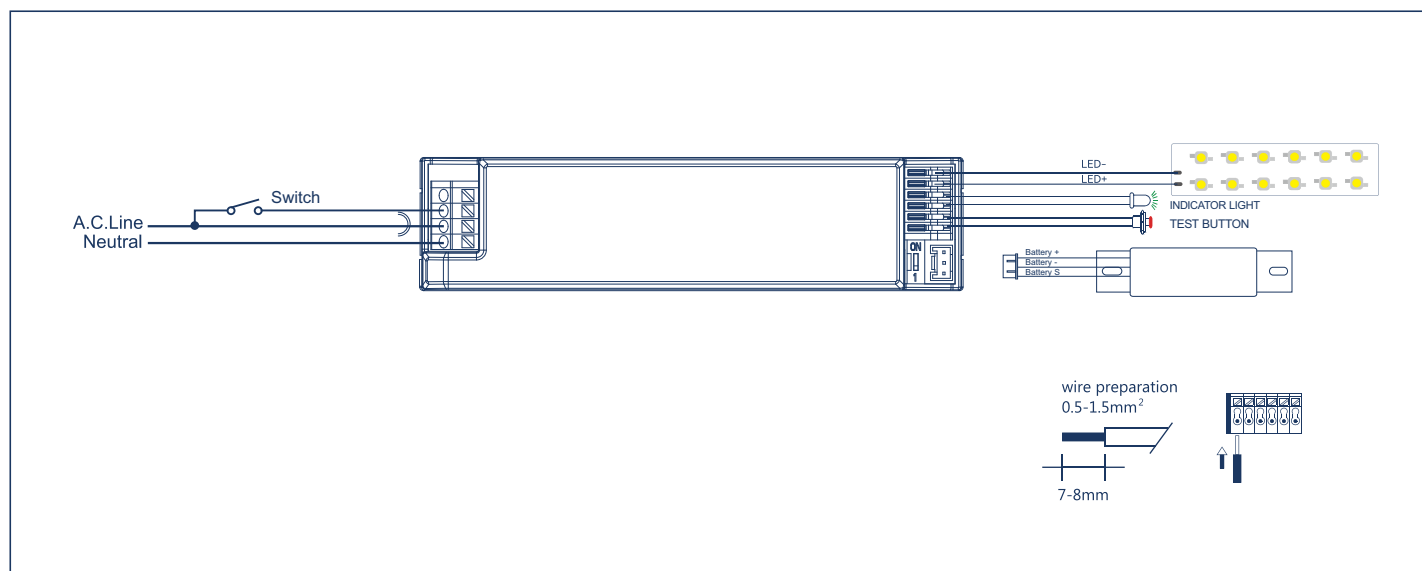
- Batteries' lifetime is 6 years. If you are using or stocking the batteries for 5 years, please replace the batteries.
- Battery pack have temperature control.
The battery charge won't start if the cell temperature is below T_{min} or above T_{max}.
- The batteries can not be charged for 5000 hours consistently.
It should be discharged for once at least, during the 5000 hours charging time.



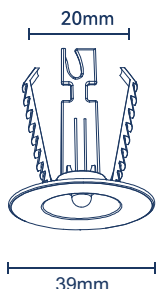
YHBL-1-1.6
LiFePO4 3.2V 1.6Ah



Wiring diagram



LED accessory (optional)



LED Holder



Self-test

The emergency kits carry out self-tests automatically to ensure its functionality.

The self-test includes 3 types of tests:

Initial test

- As soon as mains supply is connected, the emergency kit will carry out a 3-seconds functional test automatically.
- In case of a failure, the LED will turn permanent red. Otherwise, the charge mode will start.

Functional test

- Refers to charging, discharging and the functioning of load.
- Carry out for 10 seconds automatically every 30 calendar days.

Duration test

- Refers to the test of batteries capacity.
- Carry out every 180 calendar days.

Rest mode

Rest mode can be initiated during emergency mode by pressing test switch longer than 3 seconds.

The rest mode will be exited automatically after reconnect AC mains.

Please note

If mains supply is off during self-test period, emergency conversion module would terminate self-test immediately and go into emergency mode.

Self-test is under the regulation of EN 62034.

Explanation of LED indicator

State	Color	LED indication	Status	Comment
	Green	Permanent green	Charging Mode	AC mode
	Green	Permanent green	Fully Charged	AC mode
	Green	Fast flashing green (0.1 sec on, 0.1 sec off)	Function test underway	
	Green	Slow flashing green (1 sec on, 1 sec off)	Duration test underway	
	Red	Permanent red	Load failure	Open circuit/ Short circuit Led failure (emergency mode)
	Red	Slow flashing red (1 sec on, 1 sec off)	Battery failure	Battery failed the duration test or function test / No battery
		Green and red off	DC mode	Battery operation (emergency mode)

Test switch

The test button is a open switch , if you press it , it connects, and then you release it , it cuts off automatically.

When you are doing the daily maintenance , if you press the test button, the emergency driver goes into emergency mode,

if you release the button, the emergency driver will go back to normal mode.