

STREAMER

Since 2011

STREAMER

Shenzhen Yihui Lighting Co.,Ltd

E-mail: sales@yihui-lighting.com

Tel: +86-0755-29778633

Fax: +86-0755-27459905

Add: 1505, Vanke Xingchen Building, Shangxing Community Shajing, Baoan, Shenzhen, China.

Factory

Yihui Lighting (Huizhou) Co.,Ltd

Add: Building 35, CIMC Zhigu Industrial Park, Lili Town, Zhongkai High-tech Zone, Huizhou China.

Tel/Fax: +86-0752-3258999



Download products Pdf
www.szstreamer.com

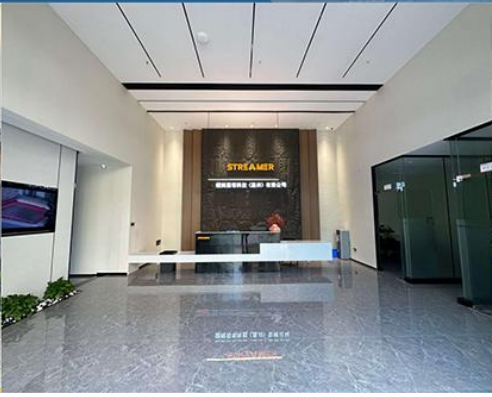
LED EMERGENCY DRIVER AND LiFePO4 BATTERY

Special battery for emergency lighting fixtures



NORTH AMERICAN PRODUCT LINE
PROFESSIONAL

EMERGENCY LIGHTING SOLUTIONS





EMERGENCY DRIVER & BATTERY

USE THE SAFEST SOLUTION

PROFESSIONAL R&D TEAM

CONTINUOUS PROGRESS AND IMPROVEMENT

USER HAVE SAFE AND SECURE EXPERIENCE

WHY CHOOSE STREAMER?

STREAMER has been working in LED emergency kits and drivers since 2011.

We are working on the emergency lighting solution for the global market with our reliable products and excellent service.

As a one-stop emergency lighting solution provider, our team make our efforts on the emergency lighting products development plan, technical support, installation with test and products updating.

Choosing STREAMER as your LED emergency lighting system partner will help you to complete the projects, products and system safety integration so as to offer a safe working surrounding for your staff.

When you are looking for a finished standard emergency product, set up a new project or update a new emergency lighting project, and STREAMER could be your one-stop emergency lighting solution provider.



EMERGENCY DRIVER AND BATTERIES

We have our extremely clear and simple target, which is to offer the most reliable and safe LED emergency lighting solution for our global partners.

STREAMER will specifically work on this area with our all efforts.

Then we could be the most reliable and capable partner for our clients in LED emergency lighting.



01

When it is in the processing of projects, perhaps you may have a very tight lead time, while the project has to be finished before some fixed date, and even your products' plan is still pending, then it is a smart choice to call us for further help.

There is an experienced and professional engineers team in STREAMER, who could customize any LED emergency lighting solution for our clients, and meanwhile they could help with a perfect completion plan of design and development.

Why is STREMAER your reliable partner ?

- We have the specific and precise products' development plan;
- We are doing and making the design with strict test for our all products;
- We will produce all the items under the ISO quality control system.



02

Experienced engineers team, perfect products development design and reliable engineering test and verification are the basic elements for products' reliability.



03

Professional test equipment and data analysis will secure and improve the products details of quality.



STB27FC(A)-40WL



0...10V Dimming

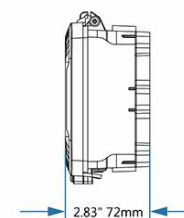
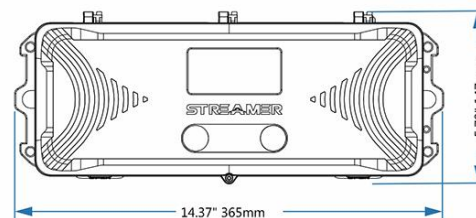


Ordering data

Model No.	Rated input	Rated Output	Emergency time	Battery pack
STB27FC-40WL-LFPB4S2P-DC	AC100-347V,50/60Hz, 150mA 8.5W max P.F: 0.6@100V,0.5@347V	DC 130-190V 40W max	>90 minutes	LiFePO4 12.8V 6.4Ah, 81.92Wh HT IFR26650×8 pcs,4s2p
STB27FCA-40WL-LFPB4S2P-DC	AC100-277V,50/60Hz, 150mA 8.5W max P.F: 0.6@100V,0.5@277V	DC 130-190V 40W max	>90 minutes	LiFePO4 12.8V 6.4Ah, 81.92Wh HT IFR26650×8 pcs,4s2p
STB27FC-40WL-LFPB4S2P-AC	AC100-347V,50/60Hz, 150mA 8.5W max P.F: 0.6@100V,0.5@347V	AC 120V sine wave 40W max	>90 minutes	LiFePO4 12.8V 6.4Ah, 81.92Wh HT IFR26650×8 pcs,4s2p
STB27FCA-40WL-LFPB4S2P-AC	AC100-277V,50/60Hz, 150mA 8.5W max P.F: 0.6@100V,0.5@277V	AC 120V sine wave 40W max	>90 minutes	LiFePO4 12.8V 6.4Ah, 81.92Wh HT IFR26650×8 pcs,4s2p



Dimensions



Drive lamp's driver

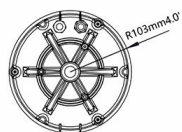
YH27F(A)-40WL



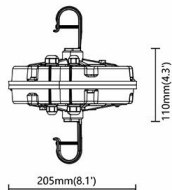
0...10V Dimming



Remote control



Test switch/LED indicator



Ordering data

Model No.	Rated input	Rated Output	Emergency time	Battery pack
YH27F-40WL	AC100-347V,50/60Hz, 150mA 8.5W max P.F: 0.6@100V,0.5@347V	DC 130-190V 40W max	>90 minutes	LiFePO4 12.8V 6.4Ah, 81.92Wh HT IFR26650×8 pcs,4s2p
YH27FA-40WL	AC100-277V,50/60Hz, 150mA 8.5W max P.F: 0.6@100V,0.5@277V	DC 130-190V 40W max	>90 minutes	LiFePO4 12.8V 6.4Ah, 81.92Wh HT IFR26650×8 pcs,4s2p



Drive lamp's driver

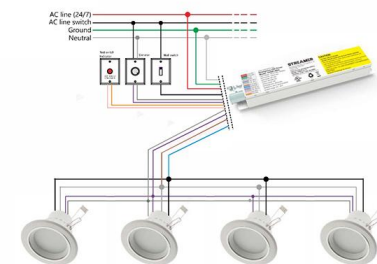
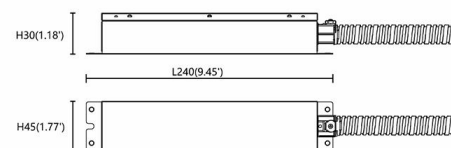
YH28FA-09VL



0...10V Dimming



Dimensions



Ordering data

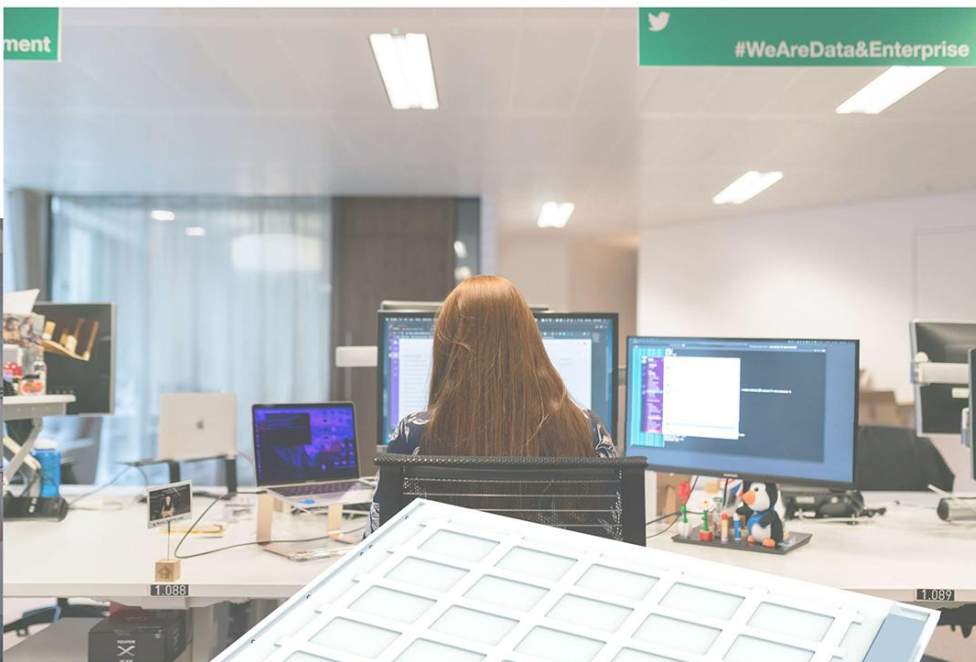
Model No.	Rated input	Rated Output	Emergency time	Battery pack
YH28FA-09VL	AC100-277V,50/60Hz, 80mA 5W max P.F: 0.6@100V,0.5@277V	DC 130-190V 8W max	>90 minutes	LiFePO4 12.8V 1.6Ah, 20.48Wh HT IFR18650×4 pcs,4s1p



STB35F-09LFP4S1PA



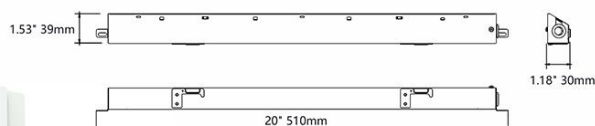
0...10V Dimming



Ordering data

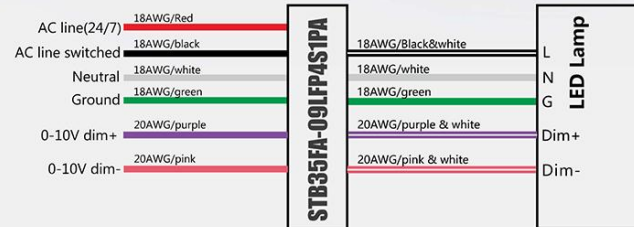
Model No.	Rated input	Rated Output	Emergency time	Battery pack
STB35F-09LFP4S1PA	AC100-347V,50/60Hz, 80mA 5W max P.F: 0.6@100V,0.5@347V	DC 180-250V 8W Constant power	>90 minutes	LiFePO4 12.8V 1.6Ah, 20.48Wh HT IFR18650×4 pcs
STB35FA-09LFP4S1PA	AC100-277V,50/60Hz, 80mA 5W max P.F: 0.6@100V,0.5@277V	DC 180-250V 8W Constant power	>90 minutes	LiFePO4 12.8V 1.6Ah, 20.48Wh HT IFR18650×4 pcs

Dimensions



Drive lamp's driver

Wiring schematic diagram DRIVE LAMP'S DRIVER

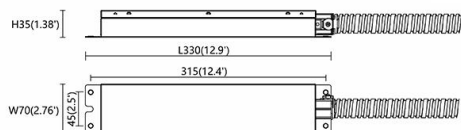


YH29FA-21VL



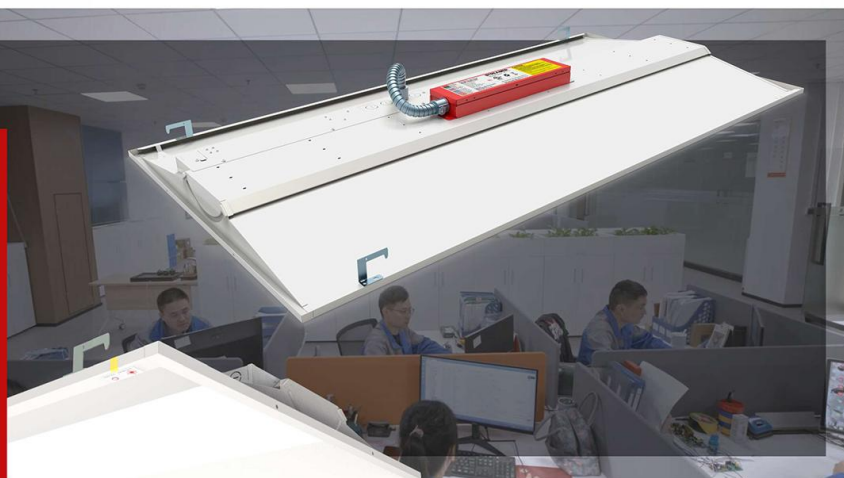
0...10V Dimming

Dimensions



Ordering data

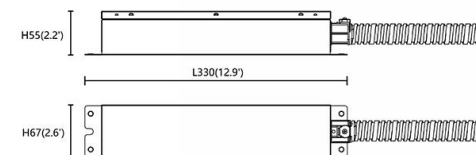
Model No.	Rated input	Rated Output	Emergency time	Battery pack
YH29FA-21VL	AC100-277V,50/60Hz, 120mA 8.0W max P.F: 0.6@100V,0.5@277V	DC 130-195V 21W	>90 minutes	LiFePO4 16V 3.3Ah, 52.8Wh HT IFR26650×5 pcs,5s1p



YH29F(A)



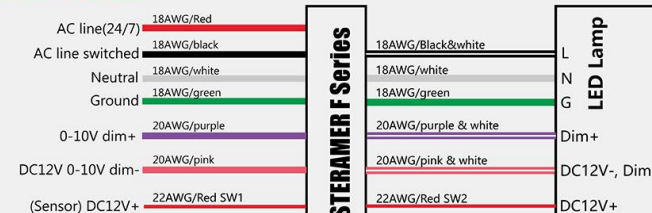
0...10V Dimming



Ordering data

Model No.	Rated input	Rated Output	Emergency time	Battery pack
YH29F-16VN	AC100-347V,50/60Hz, 120mA 8.0W max P.F: 0.6@100V,0.5@347V	DC 150-200V 16W CP	>90 minutes	Ni-Cd 12V 2.8Ah, 33.6Wh HT MUR25/61×10 pcs
YH29F-25VL	AC100-347V,50/60Hz, 120mA 8.0W max P.F: 0.6@100V,0.5@347V	DC 150-200V 25W CP	>90 minutes	LiFePO4 12.8V 4.5Ah, 57.6Wh HT IFR18650×12 pcs,4s3p
YH29FA-16VN	AC100-277V,50/60Hz, 120mA 8.0W max P.F: 0.6@100V,0.5@277V	DC 150-200V 16W Cpx	>90 minutes	Ni-Cd 12V 2.8Ah, 33.6Wh HT MUR25/61×10 pcs
YH29FA-25VL	AC100-277V,50/60Hz, 120mA 8.0W max P.F: 0.6@100V,0.5@277V	DC 150-200V 25W CP	>90 minutes	LiFePO4 12.8V 4.5Ah, 57.6Wh HT IFR18650×12 pcs,4s3p
YH29FA-40VL	AC100-347V,50/60Hz, 150mA 8.5W max P.F: 0.6@100V,0.5@347V	DC 150-200V 40W CP	>90 minutes	LiFePO4 12.8V 6.6Ah, 84.48Wh HT IFR26650×8 pcs,4s2p
YH29FA-40VL	AC100-277V,50/60Hz, 150mA 8.5W max P.F: 0.6@100V,0.5@277V	DC 150-200V 40W CP	>90 minutes	LiFePO4 12.8V 6.4Ah, 84.48Wh HT IFR26650×8 pcs,4s2p

Wiring schematic diagram DRIVE LAMP'S DRIVER



* SW1, SW2 Operation
In AC normal mode, Sw1 connects with Sw2.
In DC emergency mode, Sw1 disconnects with Sw2, no output from Sw1.

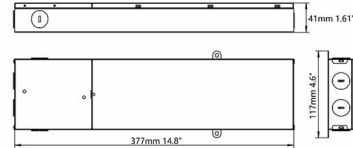
Drive lamp's driver

YH07 SERIES



Combined LED Driver and Emergency Conversion Module 3 in 1

Dimensions



Ordering data

Model No.:	Rated power (Normal mode)	Rated input	Output voltage/current (Normal mode)	Output voltage/power (E.M mode)	Duration (E.M mode)
YH07-3008WL	20W	100-277Vac 50-60Hz	26-40Vdc 500mA cc	26-40Vdc 8W cp	90minutes
	30W	100-277Vac 50-60Hz	26-40Vdc 700mA cc	26-40Vdc 8W cp	90minutes
YH07-3008WL (48)	20W	100-277Vac 50-60Hz	30-48Vdc 450mA cc	30-48Vdc 8W cp	90minutes
	30W	100-277Vac 50-60Hz	30-48Vdc 600mA cc	30-48Vdc 8W cp	90minutes
YH07-5008WL	40W	100-277Vac 50-60Hz	26-40Vdc 1000mA cc	26-40Vdc 8W cp	90minutes
	50W	100-277Vac 50-60Hz	26-40Vdc 1200mA cc	26-40Vdc 8W cp	90minutes
YH07-5008WL (48)	40W	100-277Vac 50-60Hz	30-48Vdc 800mA cc	30-48Vdc 8W cp	90minutes
	50W	100-277Vac 50-60Hz	30-48Vdc 1000mA cc	30-48Vdc 8W cp	90minutes
YH07-4008WL -XX	30W	100-277Vac 50-60Hz	26-48Vdc 600mA cc	26-48Vdc 8W cp	90minutes
	35W	100-277Vac 50-60Hz	26-48Vdc 700mA cc	26-48Vdc 8W cp	90minutes
	40W	100-277Vac 50-60Hz	26-48Vdc 800mA cc	26-48Vdc 8W cp	90minutes
YH07-5008WL -XX	30W	100-277Vac 50-60Hz	26-48Vdc 600mA cc	26-48Vdc 8W cp	90minutes
	40W	100-277Vac 50-60Hz	26-48Vdc 800mA cc	26-48Vdc 8W cp	90minutes
	50W	100-277Vac 50-60Hz	26-48Vdc 1000mA cc	26-48Vdc 8W cp	90minutes

*cc: Constant current
cp: Constant power

Test switch
LED indicator
(FPC)



Test switch
LED indicator
(Panel)



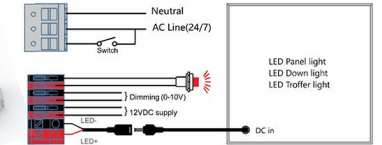
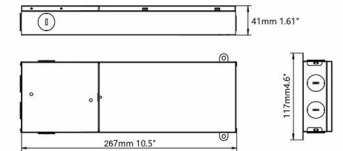
Combined LED Driver and Emergency Conversion Module 3 in 1

YH40-5008IL



20-50W
5-speed power regulation
3000-5000K
5-speed color temperature

Dimensions



Ordering data

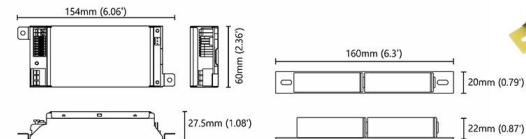
Model No.	Rated input	Rated Output	Emergency time	Battery pack
YH40-5008IL	AC100-277V/50/60Hz, 0.65A 65W max (total) 0.15A 8.5W max (Charging) PF00.98@100V/0.90@277V	DC 30-48V 1200mA 50W max E.M Mode: DC30-48V 8W Constant power	>90 minutes	LiFePO4 6.4V 3.3Ah, 21.12Wh HT IFR26650×2 pcs,2s1p

YH39



Normal driver and Emergency driver 2 in 1

Dimensions



Ordering data

Model No.	Rated input	Rated Output	Emergency time	Battery pack
YH39-2404IL	AC100-277V/50/60Hz, 330mA 33W maxTotal 100mA 4W max (Charging)	DC 36-42V 570mA c.c E.M mode 8W c.p	>90 minutes	LiFePO4 6.4V 1.6Ah, 10.24Wh HT IFR18650×2 pcs,2s
YH39-2004IL	AC100-277V/50/60Hz, 300mA 26W maxTotal 100mA 4W max (Charging)	DC 36-42V 430mA c.c E.M mode 8W c.p	>90 minutes	LiFePO4 6.4V 1.6Ah, 10.24Wh HT IFR18650×2 pcs,2s

3 in 1 Combined



3 in 1 Combined

YH29 Series



Emergency driver and Battery pack 2 in 1



Dimensions

Ordering data

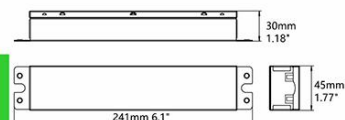
Mode No.:	Rated input	Output voltage/power (Emergency mode)	Battery pack	Duration (E.M mode)
YH29-15WN-50	100-347Vac 50-60Hz	20-50Vdc 15W cp	Ni-Cd 12V 2.8Ah	90minutes
YH29-15WN-260	100-347Vac 50-60Hz	90-260Vdc 15W cp	Ni-Cd 12V 2.8Ah	90minutes
YH29-24WL-50	100-347Vac 50-60Hz	20-50Vdc 24W cp	LiFePO4 12.8V 4.5Ah	90minutes
YH29-24WL-260	100-347Vac 50-60Hz	90-260Vdc 24W cp	LiFePO4 12.8V 4.5Ah	90minutes
YH29A-15WN-50	100-277Vac 50-60Hz	20-50Vdc 15W cp	Ni-Cd 12V 2.8Ah	90minutes
YH29A-15WN-260	100-277Vac 50-60Hz	90-260Vdc 15W cp	Ni-Cd 12V 2.8Ah	90minutes
YH29A-24WL-50	100-277Vac 50-60Hz	20-50Vdc 24W cp	LiFePO4 12.8V 4.5Ah	90minutes
YH29A-24WL-260	100-277Vac 50-60Hz	90-260Vdc 24W cp	LiFePO4 12.8V 4.5Ah	90minutes

YH28-X Series



Emergency driver and Battery pack 2 in 1

Dimensions



Ordering data

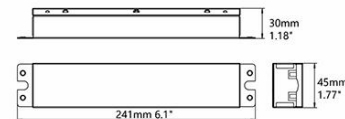
Model No.:	Input voltage	Output voltage/power (Emergency mode)	Battery pack LiFePO4 3.2V X 2cells	Duration (E.M mode)
YH28-08WL-50-X	100-347Vac 50-60Hz	15-50Vdc 8W cp	LiFePO4 6.4V 3.2Ah	90minutes
YH28-08WL-180-X	100-347Vac 50-60Hz	50-180Vdc 8W cp	LiFePO4 6.4V 3.2Ah	90minutes
YH28A-08WL-50-X	100-277Vac 50-60Hz	15-50Vdc 8W cp	LiFePO4 6.4V 3.2Ah	90minutes
YH28A-08WL-180-X	100-277Vac 50-60Hz	50-180Vdc 8W cp	LiFePO4 6.4V 3.2Ah	90minutes

YH28(A) Series



Emergency driver and Battery pack 2 in 1

Dimensions



Ordering data

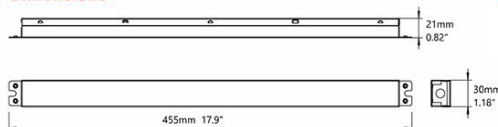
Model No.:	Input voltage	Output voltage/power (Emergency mode)	Battery pack LiFePO4 3.2V X 2cells	Duration (E.M mode)
YH28-08WL-50	100-347Vac 50-60Hz	15-50Vdc 8W cp	LiFePO4 6.4V 3.2Ah	90minutes
YH28-08WL-180	100-347Vac 50-60Hz	50-180Vdc 8W cp	LiFePO4 6.4V 3.2Ah	90minutes
YH28A-08WL-50	100-277Vac 50-60Hz	15-50Vdc 8W cp	LiFePO4 6.4V 3.2Ah	90minutes
YH28A-08WL-180	100-277Vac 50-60Hz	50-180Vdc 8W cp	LiFePO4 6.4V 3.2Ah	90minutes



YH34 Series



Dimensions



Emergency driver and Battery pack 2 in 1



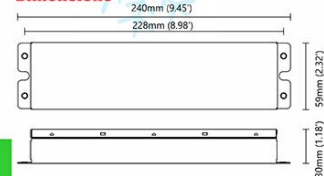
Ordering data

Model No.:	Input voltage	Output voltage/power (Emergency mode)	Battery pack LiFePO4 3.2V×4cells	Duration (E.M mode)
YH34-08WL-50	100-347Vac 50-60Hz	15-50Vdc 8W cp	LiFePO4 6.4V 3.2Ah	90minutes
YH34A-08WL-50	100-277Vac 50-60Hz	15-50Vdc 8W cp	LiFePO4 6.4V 3.2Ah	90minutes
YH34-08WL-180	100-347Vac 50-60Hz	50-180Vdc 8W cp	LiFePO4 6.4V 3.2Ah	90minutes
YH34A-08WL-180	100-277Vac 50-60Hz	50-180Vdc 8W cp	LiFePO4 6.4V 3.2Ah	90minutes

STC11B-06NIC-4S COLD



Dimensions



Ambient range to
-20...50°C/-4...122 °F



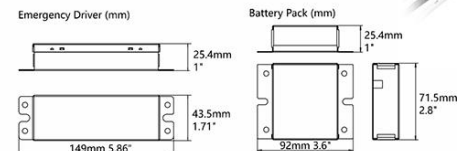
Ordering data

Model No.:	Rated	Battery	Emergency power	Duration time
STC11B-06-NIC4S	Input: 100-277V~ 50-60Hz, 50mA, 3W, PF>0.5 Output: DC20-52V, 6W Constant power Surge: 1KV(L-N) 2KV(L/N-PE)	Ni-Cd 4.8V 3.0Ah	6W (5.5-6.0)	90 minutes
STC11B-06-NIC4S/H	Input: 100-277V~ 50-60Hz, 50mA, 3W, PF>0.5 Output: DC90-300V, 6W Constant power Surge: 1KV(L-N) 2KV(L/N-PE)	Ni-Cd 4.8V 3.0Ah	6W (5.2-5.8)	90 minutes

YH12-W890



Dimensions



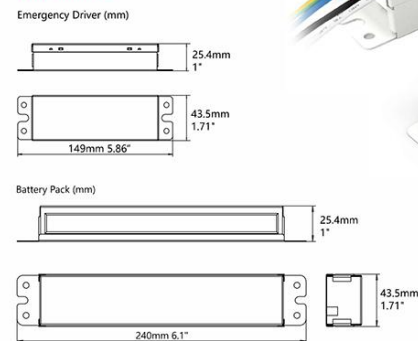
Ordering data

Model No.:	Input voltage	Output voltage/power (E.M mode)	Battery pack	Duration (E.M mode)
YH12-W890	100-277Vac 50-60Hz	15-55Vdc 8W cp	LiFePO4 9.6V 1.5Ah	90minutes

YH12-W1690



Dimensions



Ordering data

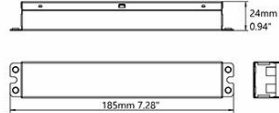
Model No.:	Input voltage	Output voltage/power (E.M mode)	Battery pack	Duration (E.M mode)
YH12-W1690	100-277Vac 50-60Hz	15-55Vdc 16W cp	LiFePO4 9.6V 3.0Ah	90minutes

YH35 Series

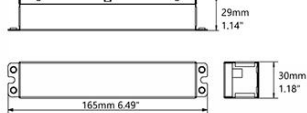


Dimensions

Emergency Driver

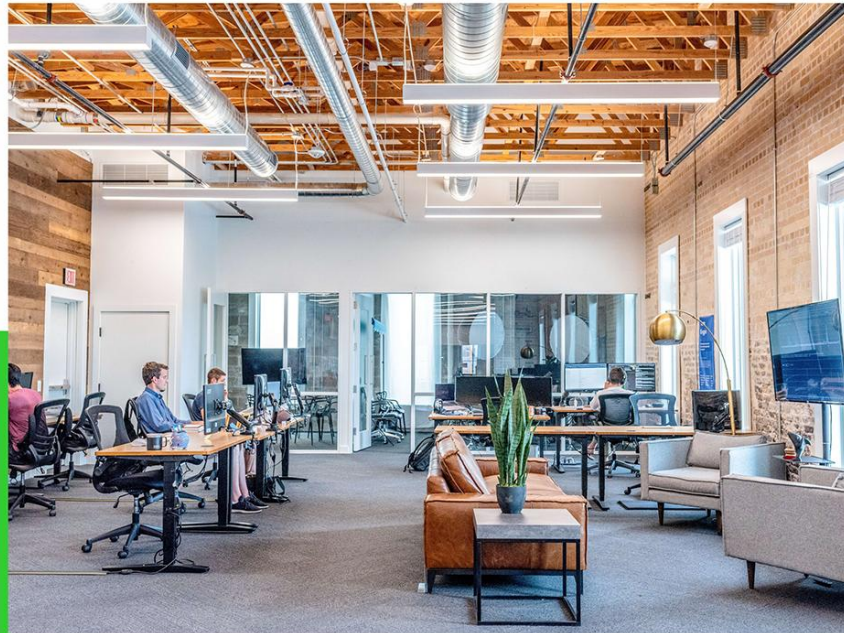


Battery pack



Ordering data

Model No.:	Input voltage	Output voltage/power (Emergency mode)	Battery pack LiFePO4 3.2V × 2cells	Duration (E.M mode)
YH35-09WL-50	100-347Vac 50-60Hz	15-50Vdc 9W cp	LiFePO4 6.4V 3.3Ah	90minutes
YH35A-09WL-50	100-277Vac 50-60Hz	15-50Vdc 9W cp	LiFePO4 6.4V 3.3Ah	90minutes
YH35-09WL-180	100-347Vac 50-60Hz	50-180Vdc 9W cp	LiFePO4 6.4V 3.3Ah	90minutes
YH35A-09WL-180	100-277Vac 50-60Hz	50-180Vdc 9W cp	LiFePO4 6.4V 3.3Ah	90minutes

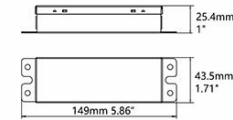


YH36 series



Dimensions

Emergency Driver (mm)

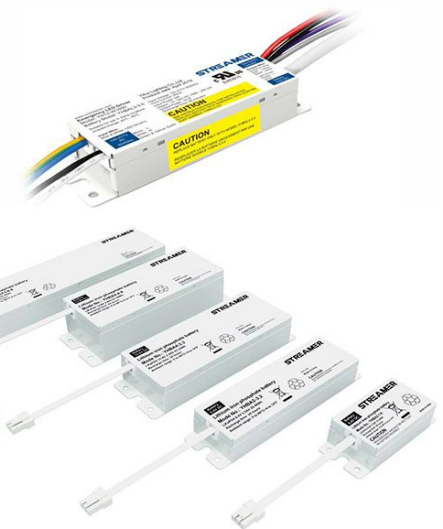


Dimensions(battery)

Model No.:	Type	Dimensions
YHBA2-1.6	LiFePO4 6.4V 1.6Ah 10.24Wh	95mm(3.7")x40mm(1.57")x25.5mm(1")
YHBA2-3.2	LiFePO4 6.4V 3.2Ah 20.48Wh	165mm(6.5")x43.5mm(1.7")x25.5mm(1")
YHBA4-3.3	LiFePO4 12.8V 3.3Ah 42.24Wh	170mm(6.7")x59mm(2.3")x30mm(1.18")
YHBA4-4.8	LiFePO4 12.8V 4.8Ah 61.44Wh	170mm(6.7")x62mm(2.44")x40mm(1.57")
YHBA3-6.6	LiFePO4 9.6V 6.6Ah 63.36Wh	240mm(9.45")x59mm(2.3")x30mm(1.18")

Ordering data

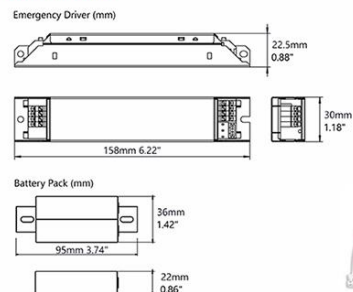
Model No.:	Input voltage	Output voltage/power (Emergency mode)	Battery pack LiFePO4 3.2V cells	Duration (E.M mode)
YH36-04WL-54	100-347Vac 50/60Hz	24-54Vdc 4W cp	LiFePO4 6.4V 1.6Ah	90minutes
YH36-04WL-300	100-347Vac 50/60Hz	90-300Vdc 4W cp	LiFePO4 6.4V 1.6Ah	90minutes
YH36A-04WL-54	100-277Vac 50/60Hz	24-54Vdc 4W cp	LiFePO4 6.4V 1.6Ah	90minutes
YH36A-04WL-300	100-277Vac 50/60Hz	90-300Vdc 4W cp	LiFePO4 6.4V 1.6Ah	90minutes
YH36-09WL-50	100-347Vac 50/60Hz	15-54Vdc 9W cp	LiFePO4 6.4V 3.2Ah	90minutes
YH36-09WL-300	100-347Vac 50/60Hz	90-300Vdc 9W cp	LiFePO4 6.4V 3.2Ah	90minutes
YH36A-09WL-50	100-277Vac 50/60Hz	15-54Vdc 9W cp	LiFePO4 6.4V 3.2Ah	90minutes
YH36A-09WL-300	100-277Vac 50/60Hz	90-300Vdc 9W cp	LiFePO4 6.4V 3.2Ah	90minutes
YH36-16WL-54	100-347Vac 50/60Hz	24-54Vdc 16W cp	LiFePO4 12.8V 3.3Ah	90minutes
YH36-16WL-300	100-347Vac 50/60Hz	90-300Vdc 16W cp	LiFePO4 12.8V 3.3Ah	90minutes
YH36A-16WL-54	100-277Vac 50/60Hz	24-54Vdc 16W cp	LiFePO4 12.8V 3.3Ah	90minutes
YH36A-16WL-300	100-277Vac 50/60Hz	90-300Vdc 16W cp	LiFePO4 12.8V 3.3Ah	90minutes
YH36-25WL-54	100-347Vac 50/60Hz	24-54Vdc 25W cp	LiFePO4 12.8V 4.8Ah	90minutes
YH36-25WL-300	100-347Vac 50/60Hz	90-300Vdc 25W cp	LiFePO4 12.8V 4.8Ah	90minutes
YH36A-25WL-52	100-277Vac 50/60Hz	25-52Vdc 25W cp	LiFePO4 12.8V 4.8Ah	90minutes
YH36A-25WL-300	100-277Vac 50/60Hz	90-300Vdc 25W cp	LiFePO4 12.8V 4.8Ah	90minutes
YH36-25WL3-54	100-347Vac 50/60Hz	24-54Vdc 25W cp	LiFePO4 9.6V 6.6Ah	90minutes
YH36-25WL3-300	100-347Vac 50/60Hz	90-300Vdc 25W cp	LiFePO4 9.6V 6.6Ah	90minutes
YH36A-25WL3-54	100-277Vac 50/60Hz	24-54Vdc 25W cp	LiFePO4 9.6V 6.6Ah	90minutes
YH36A-25WL3-300	100-277Vac 50/60Hz	90-300Vdc 25W cp	LiFePO4 9.6V 6.6Ah	90minutes



YH11B-05WL



Dimensions



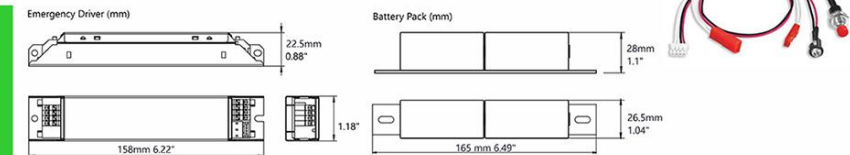
Ordering data

Model No.:	Rated input	Output voltage/power (Emergency mode)	Battery pack LiFePO4 3.2V×2cells	Duration (E.M mode)
YH11B-05WL-50	100-277Vac 50/60Hz	25-52Vdc 5W cp	LiFePO4 6.4V1.6Ah	90minutes
YH11B-05WL-300	100-277Vac 50/60Hz	60-300Vdc 5W cp	LiFePO4 6.4V1.6Ah	90minutes

YH11B-06IL-50



Dimensions



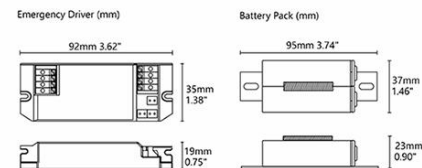
Ordering data

Model No.:	Rated input	Output voltage/power (Emergency mode)	Battery pack LiFePO4 3.2V×2cells	Duration (E.M mode)
YH11B-06IL-50	100-277Vac 50/60Hz	20-53Vdc 60/125mA cc 6W max	LiFePO4 6.4V3.3Ah	180/90minutes

YH33B-04IL



Dimensions



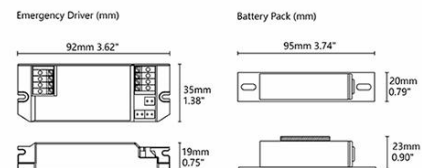
Ordering data

Model No.:	Input voltage	Output voltage/power (Emergency mode)	Battery pack LiFePO4 3.2V×2cells	Duration (E.M mode)
YH33B-04IL	100-277Vac 50-60Hz	20-50Vdc 75mA cc 4W max	LiFePO4 3.2V3.2Ah	90minutes

YH33B-02IL



Dimensions



Ordering data

Model No.:	Input voltage	Output voltage/power (Emergency mode)	Battery pack LiFePO4 3.2V×1cells	Duration (E.M mode)
YH33B-02IL-42	100-277Vac 50-60Hz	20-42Vdc 2W cp	LiFePO4 3.2V1.6Ah	90minutes