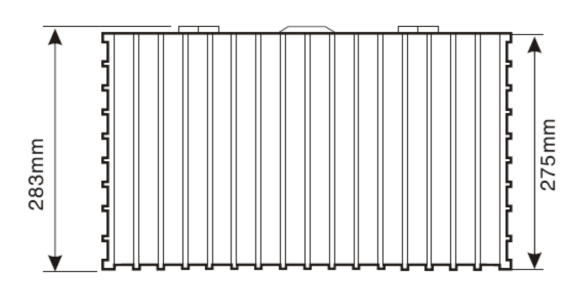
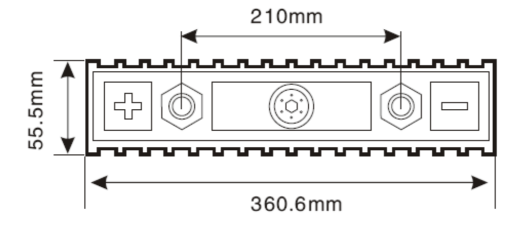


## LFP260AH - WB-LYP260AHA

| . ===================================== |   |
|---|---|
| LFP260AHA                               | Older product marking TS-LFP260AHA, TS-LYP260AHA  |
| 3.2 V                                   | Operating voltage under load is 3.0 V   |
| 260 AH                                  | +/- 5%  |
| max 4.0V - min 2.8V                     | At 80% DOD  |
| 2.5 V                                   | The cells is damaged if voltage drops bellow this level                                       |
| 4.0 V                                   | The cells is damaged if voltage exceeds this level  |
| < 130 A                                 | 0.5 C   |
| < 780 A                                 | 3 C, continuous for max 15 minutes from full charge   |
| < 5200 A                                | 20 C, maximal 5 seconds in 1 minute   |
| < 130 A                                 | 0.5 C   |
| < 780 A                                 | < 3 C with battery temperature monitoring   |
| 80 °C                                   | The battery temperature should not increase this level  |
|   | during charge and discharge   |
| 362x56x283 mm                           | Millimeters (tolerance +/- 2 mm)  |
| 9.5 kg                                  | Kilograms (tolerance +/- 150g)  |
|   | 260 AH max 4.0V - min 2.8V 2.5 V 4.0 V < 130 A < 780 A < 5200 A < 130 A < 780 A 362x56x283 mm |



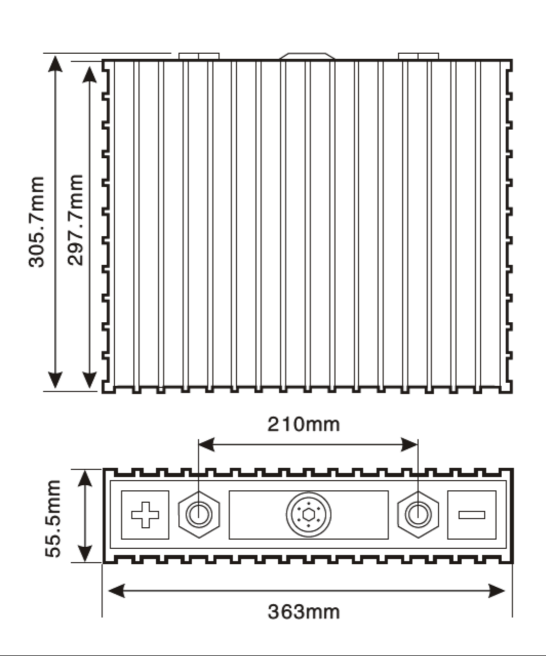




# **Winston Battery**

## LFP300AH - WB-LYP300AHA

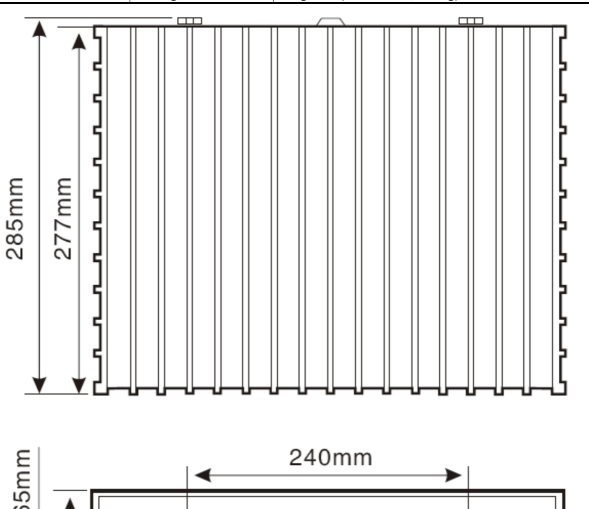
| Model name                   | LFP300AHA           | Older product marking TS-LFP300AHA, TS-LYP300AHA        |
|------------------------------|---------------------|---|
| Nominal voltage              | 3.2 V               | Operating voltage under load is 3.0 V                   |
| Capacity                     | 300 AH              | +/- 5%  |
| Operating voltage            | max 4.0V - min 2.8V | At 80% DOD  |
| Deep discharge voltage       | 2.5 V               | The cells is damaged if voltage drops bellow this level |
| Maximal charge voltage       | 4.0 V               | The cells is damaged if voltage exceeds this level      |
| Optimal discharge current    | < 150 A             | 0.5 C   |
| Maximal discharge current    | < 900 A             | 3 C, continuous for max 15 minutes from full charge     |
| Max peak discharge current   | < 6000 A            | 20 C, maximal 5 seconds in 1 minute                     |
| Optimal charge current       | < 150 A             | 0.5 C   |
| Maximal charge current       | < 900 A             | < 3 C with battery temperature monitoring               |
| Maximal continuous operating | 80 °C               | The battery temperature should not increase this level  |
| temperature                  |                     | during charge and discharge                             |
| Dimensions                   | 362x56x306 mm       | Millimeters (tolerance +/- 2 mm)                        |
| Weight                       | 10.5 kg             | Kilograms (tolerance +/- 150g)                          |

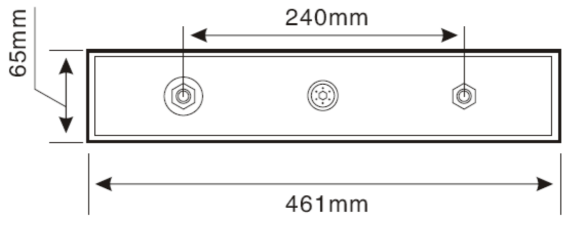




#### LFP400AH - WB-LYP400AHA

| Model name                   | LFP400AHA           | Older product marking TS-LFP400AHA, TS-LYP400AHA        |
|------------------------------|---------------------|---|
| Nominal voltage              | 3.2 V               | Operating voltage under load is 3.0 V                   |
| Capacity                     | 400 AH              | +/- 5%  |
| Operating voltage            | max 4.0V - min 2.8V | At 80% DOD  |
| Deep discharge voltage       | 2.5 V               | The cells is damaged if voltage drops bellow this level |
| Maximal charge voltage       | 4.0 V               | The cells is damaged if voltage exceeds this level      |
| Optimal discharge current    | < 200 A             | 0.5 C   |
| Maximal discharge current    | < 1200 A            | 3 C, continuous for max 15 minutes from full charge     |
| Max peak discharge current   | < 8000 A            | 20 C, maximal 5 seconds in 1 minute                     |
| Optimal charge current       | < 200 A             | 0.5 C   |
| Maximal charge current       | < 1200 A            | < 3 C with battery temperature monitoring               |
| Maximal continuous operating | 80 °C               | The battery temperature should not increase this level  |
| temperature                  |                     | during charge and discharge                             |
| Dimensions                   | 461x65x285 mm       | Millimeters (tolerance +/- 2 mm)                        |
| Weight                       | 13.7 kg             | Kilograms (tolerance +/- 150g)                          |

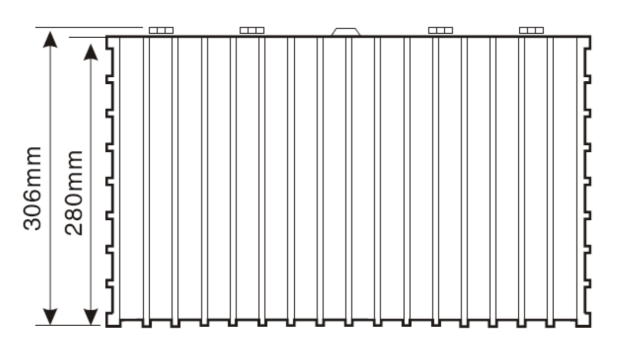


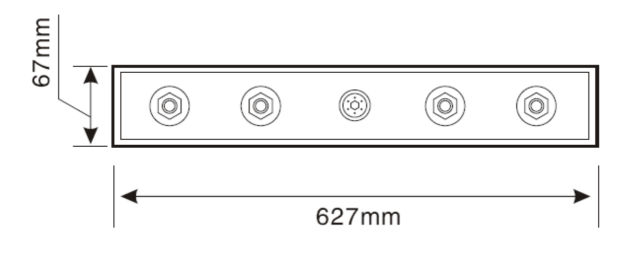




## LFP700AH - WB-LYP700AHA

| Model name                   | LFP700AHA           | Older product marking TS-LFP700AHA, TS-LYP700AHA        |
|------------------------------|---------------------|---|
| Nominal voltage              | 3.2 V               | Operating voltage under load is 3.0 V                   |
| Capacity                     | 700 AH              | +/- 5%  |
| Operating voltage            | max 4.0V - min 2.8V | At 80% DOD  |
| Deep discharge voltage       | 2.5 V               | The cells is damaged if voltage drops bellow this level |
| Maximal charge voltage       | 4.0 V               | The cells is damaged if voltage exceeds this level      |
| Optimal discharge current    | < 350 A             | 0.5 C   |
| Maximal discharge current    | < 2100 A            | 3 C, continuous for max 15 minutes from full charge     |
| Max peak discharge current   | < 14000 A           | 20 C, maximal 5 seconds in 1 minute                     |
| Optimal charge current       | < 350 A             | 0.5 C   |
| Maximal charge current       | < 2100 A            | < 3 C with battery temperature monitoring               |
| Maximal continuous operating | 80 °C               | The battery temperature should not increase this level  |
| temperature                  |                     | during charge and discharge                             |
| Dimensions                   | 627x67x306 mm       | Millimeters (tolerance +/- 2 mm)                        |
| Weight                       | 21 kg               | Kilograms (tolerance +/- 150g)                          |

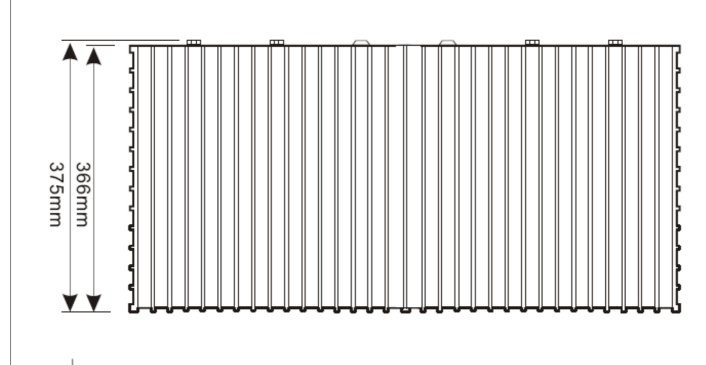


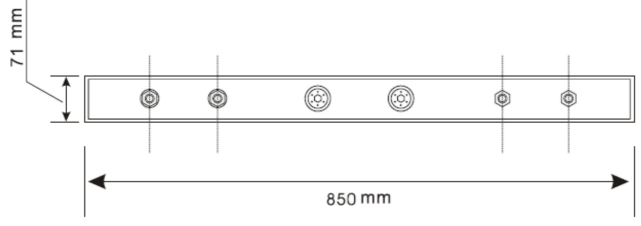




## LFP1000AH - WB-LYP1000AHA

| Model name                   | LFP1000AHA          | Older marking TS-LFP1000AHA, TS-LYP1000AHA              |
|------------------------------|---------------------|---|
| Nominal voltage              | 3.2 V               | Operating voltage under load is 3.0 V                   |
| Capacity                     | 1000 AH             | +/- 5%  |
| Operating voltage            | max 4.0V - min 2.8V | At 80% DOD  |
| Deep discharge voltage       | 2.5 V               | The cells is damaged if voltage drops bellow this level |
| Maximal charge voltage       | 4.0 V               | The cells is damaged if voltage exceeds this level      |
| Optimal discharge current    | < 500 A             | 0.5 C   |
| Maximal discharge current    | < 3000 A            | 3 C, continuous for max 15 minutes from full charge     |
| Max peak discharge current   | < 20000 A           | 20 C, maximal 5 seconds in 1 minute                     |
| Optimal charge current       | < 500 A             | 0.5 C   |
| Maximal charge current       | < 3000 A            | < 3 C with battery temperature monitoring               |
| Maximal continuous operating | 80 °C               | The battery temperature should not increase this level  |
| temperature                  |                     | during charge and discharge                             |
| Dimensions                   | 850x71x375 mm       | Millimeters (tolerance +/- 2 mm)                        |
| Weight                       | 35 kg               | Kilograms (tolerance +/- 150g)                          |
|                              | U                   | , ,   |

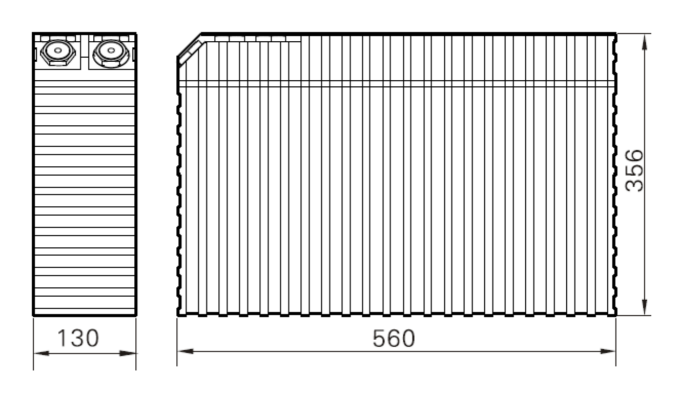






## LFP1000AHC - WB-LYP1000AHC

| Model name                   | LFP1000AHC          | Older marking TS-LFP1000AHC, TS-LYP1000AHC              |
|------------------------------|---------------------|---|
| Nominal voltage              | 3.2 V               | Operating voltage under load is 3.0 V                   |
| Capacity                     | 1000 AH             | +/- 5%  |
| Operating voltage            | max 4.0V - min 2.8V | At 80% DOD  |
| Deep discharge voltage       | 2.5 V               | The cells is damaged if voltage drops bellow this level |
| Maximal charge voltage       | 4.0 V               | The cells is damaged if voltage exceeds this level      |
| Optimal discharge current    | < 500 A             | 0.5 C   |
| Maximal discharge current    | < 3000 A            | 3 C, continuous for max 15 minutes from full charge     |
| Max peak discharge current   | < 20000 A           | 20 C, maximal 5 seconds in 1 minute                     |
| Optimal charge current       | < 500 A             | 0.5 C   |
| Maximal charge current       | < 3000 A            | < 3 C with battery temperature monitoring               |
| Maximal continuous operating | 80 °C               | The battery temperature should not increase this level  |
| temperature                  |                     | during charge and discharge                             |
| Dimensions                   | 560x130x356 mm      | Millimeters (tolerance +/- 2 mm)                        |
| Weight                       | 35 kg               | Kilograms (tolerance +/- 150g)                          |







#### LFP7000AHC - WB-LYP7000AHC

| Model name                   | LFP7000AHC          | Older marking TS-LFP1000AHC, TS-LYP1000AHC              |
|------------------------------|---------------------|---|
| Nominal voltage              | 3.2 V               | Operating voltage under load is 3.0 V                   |
| Capacity                     | 7000 AH             | +/- 5%  |
| Operating voltage            | max 4.0V - min 2.8V | At 80% DOD  |
| Deep discharge voltage       | 2.5 V               | The cells is damaged if voltage drops bellow this level |
| Maximal charge voltage       | 4.0 V               | The cells is damaged if voltage exceeds this level      |
| Optimal discharge current    | < 3500 A            | 0.5 C   |
| Maximal discharge current    | < 10000 A           | 3 C, continuous for max 15 minutes from full charge     |
| Max peak discharge current   | < 50000 A           | 20 C, maximal 5 seconds in 1 minute                     |
| Optimal charge current       | < 3500 A            | 0.5 C   |
| Maximal charge current       | < 10000 A           | < 3 C with battery temperature monitoring               |
| Maximal continuous operating | 80 °C               | The battery temperature should not increase this level  |
| temperature                  |                     | during charge and discharge                             |
| Dimensions                   | 1057x166x786 mm     | Millimeters (tolerance +/- 2 mm)                        |
| Weight                       | 175 kg              | Kilograms (tolerance +/- 150g)                          |

