

## **QUICK START GUIDE**

March 2018 V1.0

# LED PANELS

1 SETTING UP

2 FUNCTIONS

3

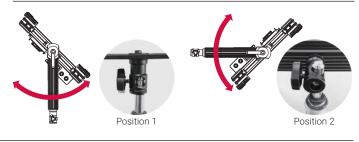
WHAT IS IN THE BOX

# SETTING UP

#### Mounting

Mount the light on a light stand with the installed TVMP receptacle. The receptacle offers two ways to mount the light to a light stand.





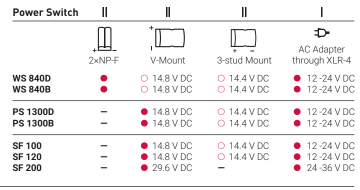
### Tilting

The tilt position of the light can be adjusted by the high strength tilt lock lever, which can be repositioned by pulling and turning it (lift & lock).

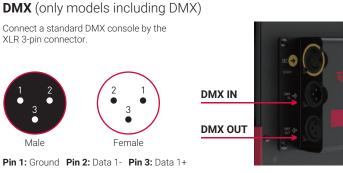


### Powering

The light can be powered by: 2×NP-F batteries / 1×V-Mount battery / AC adapter through XLR-4 connector.



Standard Optional Not available



### **DMX** (only models including DMX)

# 2 FUNCTIONS

#### Intensity | <Intensity> knob

Turn the <Intensity> knob to adjust intensity between 0 and 100%.

#### Color Temperature | <CCT> knob

Turn the <CCT> knob to adjust color temperature (only for Bi-color models).

#### Presets | <MODE> + <1~4> & <1~4>

Save: To save the current state of the light to a preset press <MODE> and one of the Preset number buttons <1><2><3><4>

Recall: To recall a saved state press the Preset number button that you used to save the state.

#### Wireless Settings | <SET> + <3> & <SET> + <4>

- Frequency: To set the Frequency for wireless control hold the <SET> button and press the Frequency button <3> at the same time. With the Channel buttons <UP><DOWN> you can adjust the frequency. To confirm press the <SET> button again.
- Password: To set the password for wireless control hold the <SET> button and press the Password button <4> at the same time. With the Channel buttons <UP><DOWN> you can adjust the password. To confirm press the <SET> button again.

#### DMX | <SET> + <1>

Hold the <SET> button and press the DMX Mode button <1> at the same time to switch between 8 bit and 16 bit mode.

To set the DMX channel between 1 and 512 use the Channel <UP> and <DOWN> buttons.



#### **Display View**

To toggle between different display views you can press the <MODE> button. You can toggle between below views:



#### Intensity / Color temperature



#### Frequency / Password



Power / Software Version / (Temperature)\* \*Soft series only.

# **3** WHAT IS IN THE BOX

MODEL	ASTORA WS 840D	ASTORA WS 840B	ASTORA PS 1300D	ASTORA PS 1300B	ASTORA SF 100	ASTORA SF 120	ASTORA <b>SF 200</b>
Light Body	•	•	•	•	•	•	•
Barndoors	•	•	•	•	•	•	•
Remote Controller	•	•	•	•	•	•	•
AC Adapter & Cable	0	0	•	•	•	•	•

Standard
Optional
Not available

Technical data and offerings are subject to change without notice.



Fan-Less, Silent Operation

Note: Fan Speed function is not active with current models and reserved for future products with a built-in fan.



Copyright © VIBESTA All Rights Reserved. VIBESTA B.V. | Professor Rommelaan 2, 5707 KS Helmond, The Netherlands