



7" LED Fresnel

SETTING UP

FUNCTIONS

Standard Pack









Premium Pack

Mounting

The fixture must be fastened at the Yoke by attaching it to a spigot of a matching stand or other holding device and tightening the spigot mount screw.



Securing

When mounting the fixture in a hanging position, secure the light by adding an additional safety cable that connects the Yoke with a reliable and strong structure.



Power

> AC: For AC power connect the power cable to the <AC Connector> (powerCON TRUE1) and set the on / off switch to 1 to power the fixture on.

> Battery / DC: To power the fixture by battery connect the battery power cable to the <DC Connector> (speakON) and set the on / off switch to 2 to power the fixture on.



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Adjusting Intensity and Color Temperature (Color temperature only for Bi-color models)

- To toggle between brightness ("%" symbol visible in the LCD display) and *color temperature adjustment ("K" symbol visible in the LCD display), press the <Adjustment Knob>.
- > Rotate the <Adjustment Knob> to set the brightness or *color temperature.
- The Rayzr 7 has two adjustment speeds. To choose between fine and quick adjustment, press the <SET Button>. When set to quick adjustment, the "%" or "K" symbol blinks.

Focusing

- > Rotate the <Focus Knob> to adjust the light beam angle.
- > The <Focus Indicator> shows the set beam angle.

Fan Mode

- Press the <MODE Button> to enter and view the fan mode.
- > Rotate the <Adjustment Knob> to change fan mode between: High output, Low noise.

DMX

- > Connect the Rayzr 7 through the RJ45 DMX connector with a DMX network.
- > Press <MODE Button> 2 seconds to change between different setting menu items.

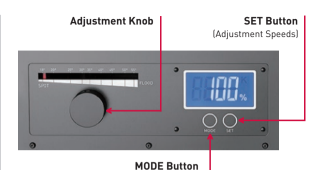
DMX channel (CH) 1 - 512

*Frequency band (FRE) 0 - 125

*Matching code (PASS) 0 - 9999

(*Only for WiFi module)

Rotate the <Adjustment Knob> to change settings in the appropriate menu item.





Accessories (Optional)









Tips: DMX Connector Pinouts



Pin 7,8: Ground Pin 1: Data 1+ Pin 2: Data 1-





Female

Pin 3: Data 1+



Male



Female

Pin 1: Ground Pin 2: Data 1-

XLR 5-Pin

Pin 3: Data 1+