

## PixelStorm™ COB Mini

Looking for a super-bright mini wash fixture with incredible high-impact pixel effects? Well look no further than the PixelStorm™ COB mini, our latest feature packed 1/2-meter long LED fixture! PixelStorm™ COB Mini fixtures are powered by 6x 25-watt, high output RGBAW COB LEDs that make for a powerful wash with the additional eye candy of pixel mapping effects!

Within the 4-button control panel of the PixelStorm™ COB Mini you will find a ton of goodies such as 3 separate pixel group R/G/B/A/W intensity levels, strobe effects, 33 built-in auto programs, 2 sound active modes (color change and white strobe only), plus you can create and save up to 10 custom static colors. But that's not all! Users also have the ability to create 3 customizable, 20 scene programs. And yes, all of the built-in programs, 2 sound active modes, custom colors, and custom programs are all directly accessible via the control panel and in DMX mode.

While in DMX mode, there is a wide variety of channel modes you can choose to work in from simple 5/6-channel modes where the fixture can be used as a full bar wash effect without any pixel effects, to 11/18/23/30/38-channel modes where things really get interesting! The mid-level channel modes offer varying "pixel group" control configurations, and 30/38-channel modes both offer each individual RGBAW control. Also while working in 11/18/23/30 or 38-channel mode, users can enjoy having their custom colors and programs, built-in programs, speed control, strobe effects, virtual color wheel, a choice of 4x 32-bit dimming curves, and fixture control via ID settings at their fingertips!

You can also take full advantage of Blizzard's wiCICLE® wireless DMX system without the need for external power thanks to the wiCICLE enabled DMX jacks! An innovative design provides power to the system directly from the fixture's DMX jack, meaning even fewer cords and less setup time.

This incredible LED fixture comes equipped with dual hanging brackets with locking knobs for secure mounting, plus industry standard 3-pin DMX input/output connections and powerCON® compatible power input/output to daisy chain the DMX signal and power to multiple fixtures with ease!

And of course, it's also backed by Blizzard's 2-year warranty.

### Luminous Intensity

Lux/m	Red	Green	Blue	Amber	White	All
1m	4,578	7,154	2,202	2,513	5,604	22,447
2m	1,173	2,618	783	809	1,954	3,260
3m	922	1,365	390	410	991	4,221
4m	595	885	225	244	615	2,581
5m	440	641	187	179	439	1,694

### DISCLAIMER:

The power connector fitted to the fixture & fixture cord are designed for compatibility with products manufactured by Neutrik AG, Neutrik USA and related entities, however they are not manufactured by, affiliated with or endorsed by Neutrik AG, Neutrik USA, or any related entity. Neutrik® and powerCON® are registered trademarks of Neutrik AG.

## PIXELSTORM™ cob mini



WIRELESS DMX  
wiCICLE®  
ENABLED

### Main Features

- 6x 25W 5-in-1 COB LEDs, 100,000 hours
- Variable electronic strobe
- Variable electronic dimmer
- Individual pixel control
- Built-in color & chase macros via DMX
- Built-in automated programs + Sound Active via M/S
- RGBAW color mixing ability in standalone mode
- Beam Angle: 45 degree
- 3-pin male input and 3-pin female output
- User selectable 5/6/11/18/23/30 or 38-channel DMX modes
- Can directly power the wiCICLE® wireless system via DMX
- Flicker-free constant-current LED driver
- Easy to use LED control panel
- PowerCon™ compatible AC power In/Out connectors

### Power

- Operating Voltage: 100-264VAC, 50-60 Hertz
- Fuse: 3.5A 250V
- Power Consumption: 172W, 2.11A, PF: .66

### Thermal

- Max. Operating Temp.: 104 degrees F (40 degrees C) ambient

### Control

- Protocol: USITT DMX-512
- DMX Channels: 4/5/6/8 or 11-channel
- Input: 3-pin XLR Male
- Output: 3-pin XLR Female
- Standalone, Master/Slave, Sound Active, Color Preset

### Weight & Dimensions

- 20.1" (512 mm) x 5.1" (130 mm) x 9.2 inches (232 mm)
- Weight: 11.3 lbs (5.1 kg)

### Warranty

- 2-year limited warranty, does not cover malfunction caused by damage to LEDs.