

zylight Black Light



If you are looking for dramatic, eye-popping blacklight effects, your fixture needs to emit true 365nm ultraviolet light. Most LED blacklights emit 385nm to 400nm, producing an inefficient output requiring added filters and lower output.

Zylight's F8-B is the only fixture that combines our proprietary Tru365™ LED module with the flexibility and control of a focusable glass Fresnel lens. Built on our 100% silent and field-proven F8 platform, the F8-B delivers the latest in blacklight LED technology with no lenses to change, no filters to check, and no fixed beam patterns to limit your creativity. Emitting a powerful narrow band of UV light, that's the power of Tru365™.

F8-B Fresnel Specifications

Mechanical

Lens Diameter: 8" [200 mm]
Size: 15" x 12.6" x 4.6"
[380 x 320 x 120 mm]
Weight: 9.5 lbs. [4.3 kg]

Mounting: 9.5 lbs. [4.3 kg]

Standard Yoke

Pole Yoke Mount (Optional)

Weather Resistance: IP54

Electrical

Input: 10 - 20VDC, 4 - Pin XLR,

14.4 V Battery Plate (Optional) 100W (8.0 Amps @ 14.4VDC)

Cooling: Passive/Silent

Output

Power:

Beam Angle: Variable 16° - 70°
Dimming: 0 –100%
Control: Rear Panel Local,

ZyLink Wireless, DMX512A.

Color Temperature: 365nm Blacklight

LED Life: 40% degradation at 10,000 hrs. minimum.



