Fixture Comparison:

Lumuh LL1260BAR vs. GLP Impression X4 Bar 20





1. Output Power

Lumuh LL1260BAR: 12 x 60W RGBW LEDs = 720W total

GLP X4 Bar 20: 20 x 15W RGBW LEDs = 300W total

The LL1260BAR delivers over twice the total output power for bold, high-impact lighting.

2. Beam Quality & Zoom

Lumuh LL1260BAR: Motorized zoom: 4°-45°

GLP X4 Bar 20: Motorized zoom: 7°-50°

LL1260BAR offers a tighter narrow beam, excellent for aerials and high-intensity projection.

3. Movement

Lumuh LL1260BAR: Fast, precise motorized tilt

GLP X4 Bar 20: Fast, precise motorized tilt

Equal in motion, but LL1260BAR's brighter pixels enhance dynamic effects from a distance.

4. Pixel Control

Lumuh LL1260BAR: 12 individually controllable 60W pixels

GLP X4 Bar 20: 20 individually controllable 15W pixels

Brighter pixels mean more defined mapping and stronger visual presence.

5. Application & Durability

Lumuh LL1260BAR: Indoor use (IP20), suitable for concerts, clubs, and stage shows

GLP X4 Bar 20: Indoor use (IP20), suited for similar applications

Great for dynamic indoor environments with powerful throw and flexibility.

6. Value

Lumuh LL1260BAR: High-output fixture with competitive pricing

GLP X4 Bar 20: Premium pricing for lower-output LEDs

More performance for less money - maximize budget without compromising impact.