# **STUDIO LIGHTING**



### PROFESSIONAL LED LIGHTING TO ENSURE THE BEST AR RESULTS

Light conditions are a key feature for AR studios. You need to ensure that you get a uniform and efficient light to keep your system resilient and without defects.

MOG professional LEDs are suitable for every environment and provide a professional and high-end lighting, with high brightness, lower power consumption, well heat-dissipation and no noise.

### **MAIN BENEFITS**

- Perfect shine and color temperature;
- Passive air cooling and heat dissipation;
- | Consistent lighting without losing shine;
- | Dimming control: KNOB, REMOTE, RADIO, and DMX;
- | Various Power supply options.

#### **EFFICIENT LIGHTING**

Our solutions range from entry-level to professional models and are ideal for broadcasting or AR studios since they keep a uniform light. Besides, it saves over 75% on energy and works with embedded ventilation.

## **GREAT COLOR SPECTRUM**

Depending on the model the available color temperature: 3200K, 5600K, and 3200K~5600K and all versions deliver an excellent color rendition across the color spectrum with 95+ CRI.

