



The ShineR80 WB series is a new range of LED lighting fixture with a smart and attractive design. Utilizes 80 high brightness LEDs combined with an innovative optic system with antiglare reflectors. Particularly suitable to light up objects from short distance. IP67 rated.

ShineR80 WB (dynamic white) is equipped with LEDs with different wavelengths in order to vary the color temperature of the light **from 2700K up to 6500K**. Suitable to light up buildings, structures and monuments. The Flicker free on Camera **Shine R80** can also be used to good advantage in TV studios, in film studios or in theatres.

Standard fixture colour finishing: grey . Optional black and white.

TECHNICAL FEATURES

- **LIGHT SOURCE**
n. 80 (5W) White LEDs (n. 40 - 2700K + n. 40 - 6500K)
200W total light power
30000 lm
- **OPTIC**
70°x55°
- **TILT**
Manual 160°
- **CONNECTIONS**
Signal: 4pin IP 67 connector (M-F)
Main Power: 3x0.75mm cable
Available as accessory:
- Wireless DMX receiver
- **SETUP AND CONFIGURATION**
Control panel with touch technology
Led display with flip function
Dedicated DMX channel for white balance
DMX or Auto mode with Master-Slave function
Intelligent temperature control
Flicker-free function
Smooth dimming function
Halogen simulation
CYM simulation
- **POWER SUPPLY**
Voltage: 88-264 VAC, 124-370VDC
Frequency: 47-63Hz
PFC: PF>0.95/230VAC
PF>0.98/115VAC
Current: 1.1A@230VAC;
Fuse: T5A
Power: 260W
- **DMX CHANNELS**
4CH mode - 2CH mode - 1CH mode
- **PHYSICAL**
WxDxH: 613x184x415 mm
Weight: 15 Kg.
- **RATING PROTECTION**
IP 67

