PROFILE 300WW



Profile 300WW is a 300Watt powered warm white 3200K LED profile spot(ellipsoidal). A fixture design for theatre and studio use. Fixed lens 19°, 26°, 36°, 50° optional. It equipped with HD optics and four shutters to control the shape of the light. Fixture also come with powercon in & out connector. Color temperature also available at cool white 5600K.

Key Features:

- · 300Watt COB white LED source
- · Warm white 3200K color temperature
- · High CRI 97, R9≥90, TLCI up to 98
- · HD optical system, clean shutter cuts beam effect
- · 19°, 26°, 36°, 50° fixed lens optional
- · Smooth dimming, flicker free for all application
- · Menu, DMX control of dimmer
- · Super silent operation for studio and theatre use
- · Die-cast aluminum housing, robust construction
- · Also available at 5600K color temperature*









Physical

Length: 700 mm (27.6 in.) Width: 270 mm (10.6 in.) Height: 263 mm (10.4 in.) Net Weight: 9.2 kg (20.2 lb.)

Source

Light source: 300W COB LED

Color temperature: 3200K or 5600K optional

Lens: 19°, 26°, 36°, 50° lens optional LED lifetime: 50,000 hours avg.*

*LED Life may vary depending on several factors including but not limited to: Environmental Conditions, Power/Voltage, Usage

Patterns (On-Off Cycling), Control, and Dimming.

Effects

Electronic shutter effect: Instant open and

blackout

Electronic dimming: 0 - 100%

Strobe and pulse effects: Variable speed and

action, random strobe

Control and Programming

Control options: DMX512, RDM

DMX channels: 1/2/3

DMX address setting: Control panel with LED

display or via RDM

DMX compliance: USITT DMX512-A

Connection

AC power in / thru: PowerCon in & out DMX & RDM data in / thru: 3-Pin XLR in & out

Electrical

AC power: 100-240 V nominal, 50/60 Hz

Power supply unit: Auto ranging power unit

Construction

Housing: Die-cast aluminum

Colour: Black Environment: IP20

Thermal

Cooling: Forced ventilation with fans

Maximum ambient temperature: 40°C Minimum

ambient temperature: -10°C

Accessories

Included: Power cable, Color frame, Manual