10" Vari-Senior LED

Type 9531

Features

High output, single source proprietary Mole-Richardson LED powered by house circuit, green & magenta correction, factory preset & variable-color temps, 4-channel DMX, LumenRadio, RDM, dual user interface for local control -2.8" LCD touch-screen and twist & push selector, Bluetooth connectivity via Mole-Richardson iOS App, firmware upgradeable and user presets

Specifications

Head: Type 9531 Variable-Color. 10" Vari-Senior LED. Rating: 90-250 Volts AC, 50-60Hz, 800 Watts, 10 Amps Max. DMX Standby Draw <0.2 Amps Max. 30V DC Light Source: (1) - 800 Watt Mole-Richardson LED 2700-6500K 95+CRI , with +/- Green. Cable: Detachable 20 ft. (6m) Cable, PowerCON TRUE1 to Edison with Inline Toggle Switch (included in price of fixture) Fuse: 10 Amp SlowBlow. Fuse holder in trough DMX Control (Hardwire or LumenRadio): 4 Channels, Color Temp, Intensity, Plus Green, Plus Magenta Bluetooth: Intensity and Color Control Via Mole-Richardson iOS App Condenser: 10 in (250mm) High Temp. Micro-Fresnel Technology Beam Angle: 20° to 55° Variable Spot to Flood (Includes Field) Focusing: Rear Mounted Focusing Crank Cooling: Forced Air, Fan Speed Controlled by Temperature **Construction:** Aluminum Yoke: Aluminum with Standard Junior 1 1/8 in. (29mm) Pin DC In: 30V DC, Regulated Constant Voltage Compliance: RoHS. IP Rating: 30 Finish: Textured Powder Epoxy Coat. Black / Red Size: 17 in(w) x 21 in(d) x 26 in(h)

Weight: 41 lbs/18.60 kg

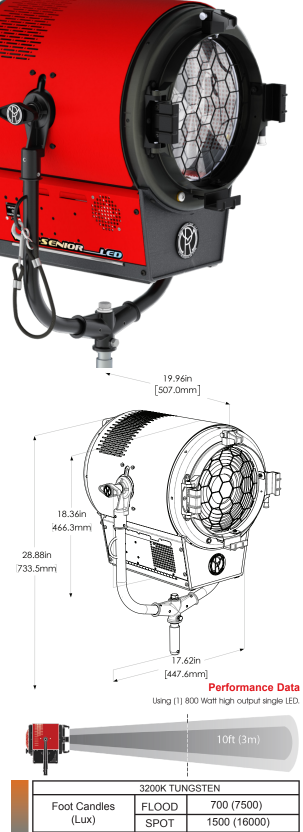
Accessories

4-Way Studio JuniorLED Barn Door	89685
Diffuser Frame (12" dia.)	200053A
Half Single Scrim—Stainless Steel (12" dia.)	412240S
Half Double Scrim—Stainless Steel (12" dia.)	412240D
Full Single Scrim—Stainless Steel (12" dia.)	4122415
Full Double Scrim—Stainless Steel (12" dia.)	412241D
Scrim Bag	G138

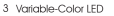




Item Number



FOOLCandles	FLOOD	100 (1000)
(Lux)	SPOT	1500 (16000)
6500K DAYLITE		
0500K DATLITE		
Foot Candles	FLOOD	800 (9500)
(Lux)	SPOT	1700 (19000)



Tel. +1-323-851-0111 • Fax. +1-323-851-5593 • info@mole.com •mole.com





