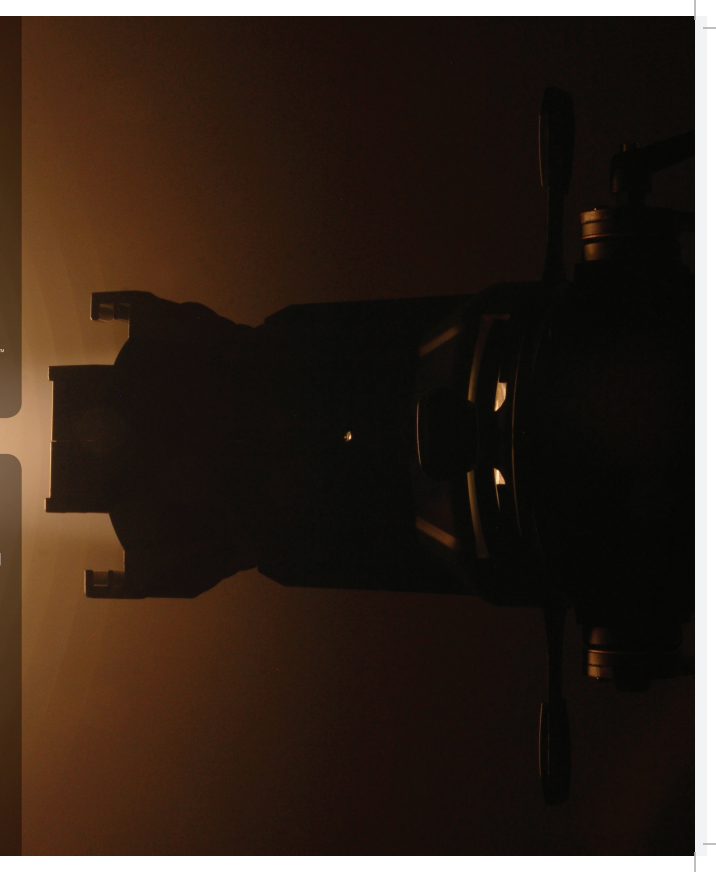
## OVATION<sup>®</sup> SERIES

Ovation™ LED-fitted luminaires are meticulously crafted to meet the high quality standards of professional stage lighting. Styled after conventional theatrical fixtures, the line rivals incandescent counterparts in terms of overall quality, crispness of output, and flattering warm looks. It outperforms them in energy savings, silent operation and coolness to the touch. Selectable dimming curves facilitate compatibility with existing inventories, offering a fantastic opportunity to profitably update aging theatrical installations without compromising excellence.







Output	
Source	19 (10 W) LEDs, 50,000 hours
Configuration	19 warm white (2,800 mA)
Installed Optic(s)	26° lens tube
Beam Angle	26°
Lux	2,050 lux @ 5 m
Color Temperature	3,100 K
Electrical	
Voltage Range	100~240 VAC, 50/60 Hz (auto-ranging)
Power Consumption 120 VAC, 60 Hz	208 W, 1.70 A (operating)
Power Consumption 230 VAC, 50 Hz	200 W, 0.91 A (operating)
Power Linking	4 units @ 120 VAC, 7 units @ 230 VAC
Control	
Control Channels	DMX: 1, 2 or 3
Dimming	5 selectable dimming curves
Physical	
Dimensions	26.5 x 15 x 15 in (673 x 380 x 380 mm)
Weight	20.4 lbs (9.25 kg)
Power Connection	NEUTRIK® powerCON® power input/output connector
Control Connection	3- and 5-pin DMX input/output connectors
Listings	
Certification(s)	CE, MET
Environment	IP20, dry location
Optional Accessories	







Powered by 19 10-watt LEDs, Ovation™ E-190WW outputs a class-leading 2,050 lux at 5 meters without a significant temperature-related drop off. Ovation™ E-190WW delivers this excellent white light with a color temperature of 3,100 K and a beautiful flat field. It also features standard beam shaping shutters, a gobo/effect slot and lens barrels that are interchangeable with other popular ERS fixtures. Selectable dimming curves ensure smooth fading cues that intermix well with the output of conventional theater ellipsoidals, offering a unique opportunity to update rental inventories.



## F-165WW



Powered by 16 10-watt LEDs, delivers over 1,700 lux at 5 meters (9.5°) without a significant temperature-related drop off. Its innovative LED source produces smooth, even washes with a color temperature of 3,100 K and a beautiful soft field. It also features an easily adjustable motorized zoom and can accommodate barn doors to aid in glare reduction and beam shaping. Selectable dimming curves make it compatible with older traditional theater Fresnels.



Output Source 16 (10 W) LEDs, 50,000 hours Configuration 16 warm white (2.800 mA) Installed Optics Zoomable from 9.5°-52° 9.5°~52° Beam Angle Field Angle 26°~70.5° 1,717 lux (9.5°)~253 lux (52°) @ 5 m Lux Color Temperature 3,100 K Electrical Voltage Range 100~240 VAC, 50/60 Hz (auto-ranging) Power Consumption 120 VAC. 60 Hz 170 W, 1.41 A (operating) Power Consumption 230 VAC, 50 Hz 166 W, 0.78 A (operating) 5 units @ 120 VAC. 9 units @ 230 VAC Power Linking Control Control Channels DMX: 1, 2 or 5 Dimming 5 selectable dimming curves **Physical** 20 x 11 x 10.5 in (508 x 279 x 267 mm) Dimensions 14.6 lbs (6.6 kg) Weight NEUTRIK® powerCON® power input/output connector Power Connection Control Connection 3- and 5-pin DMX input/output connectors

CE, MET

IP20, dry location

Gel frame included











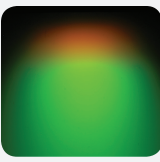
Listings Certification(s)

Environment

Hardware

Cabling

**Optional Accessories** 







**Electrical** 

Voltage Range 100~240 VAC, 50/60 Hz (auto-ranging) 298 W, 2.48 A (operating) Power Consumption 120 VAC, 60 Hz Power Consumption 230 VAC, 50 Hz 290 W, 1.30 A (operating) Power Linking 5 units @ 120 VAC, 10 units @ 230 VAC

Control

Control Channels 2, 3, 4, 5, 7, 10, 11, 17 Dimming 5 selectable dimming curves Standalone Color Mixing Color Temperature Presets 3,200~10,000 K Built-in Automated Programs Yes Customizable Programs Yes Recall Custom Programs Yes

**Physical** 

Dimensions 24.4 x 12.4 x 13 in (620 x 315 x 330 mm) Weight 31.6 lbs (14.33 kg) NEUTRIK® powerCON® power input/output connector Power Connection Control Connection 3- and 5-pin DMX input/output connectors

Listings

CE, MET Certification(s) Environment IP20, dry location

**Optional Accessories** 

Cabling powerCON® extension (See page 12)

**RGBWA Color Mixing** 











lights large cycloramas and theatrical backdrops with an expansive palette boasting high color rendering due to 128 2-watt RGBWA LEDs. It has color temperature presets from 3,200 to 10,000 K. Selectable dimming curves ensure smooth fading transitions and compatibility with older, conventional stage luminaires.

