

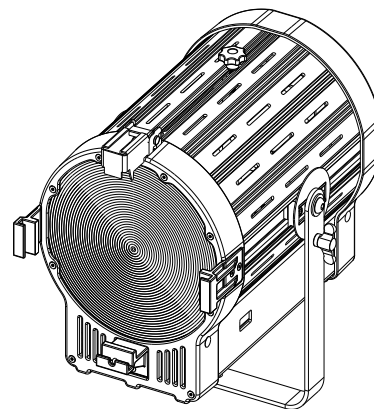
The RevEAL Studio.3 E-Series is a professional 93 CRI Enhanced Color LED fresnel lighting instrument with high lumen output available in three models: Variable CCT 2700–6000K, 3000K Tungsten and 5600K Daylight. The Studio.3 EC offers superior color rendition guaranteed by TrueSource® color management technology. The RevEAL Studio.3 EC illumination sources are energy efficient and long lasting solid-state LEDs that are applied with proprietary control algorithms and projection optics for a fully blended source absent of any beam irregularities or striations.

Prism Projection's TrueSource® technology unlocks the potential of light emitting diodes (LED) with real-time color calibration, providing a lighting instrument of exceptional utility and quality previously only approached by conventional sources. The Variable CCT model offers an impressive color gamut for beautiful reds, blues and pastels.

With an output of over 9700 lumens, the RevEAL Studio.3 EC offers an 8-90 degree adjustable beam with fully-functional barn doors for true fresnel performance. In addition, the RevEAL Studio.3 EC features local, DMX, and ethernet or PowerNET control.

The RevEAL Studio.3 EC is engineered for professional lighting design in a range of applications including broadcast, film, event, architectural, and theatrical. The RevEAL Studio.3 EC is a solid-state LED alternative to conventional fresnel fixtures, vastly reducing power consumption, heat, and maintenance without compromising lighting design or expectations. Seeing is Believing™

- Daylight - 5600K
- Tungsten - 3000K
- Variable CCT + Color 2700-6000K



PRISM

See what you've been missing™

Features

- » Variable CCT + Color (2700-6000K), Fixed 3000K, Fixed 5600K
- » **TrueSource®** - Integrated Optical Feedback for Specifiable and Repeatable Color
- » High 93 CRI White, Expanded Color Gamut
- » Green-Magenta Correction
- » Adjustable Beam 8-90°
- » Smooth, Continuous 0-100% Dimming
- » Local or Remote CCT and Intensity Control
- » Six Foot PowerCon to Edison Power Cable Included
- » Fully Functional Barn Doors for Clean Cuts
- » 50,000 Hours at 70% Lumen Maintenance
- » Environmentally Friendly and Sustainable

Ordering Information

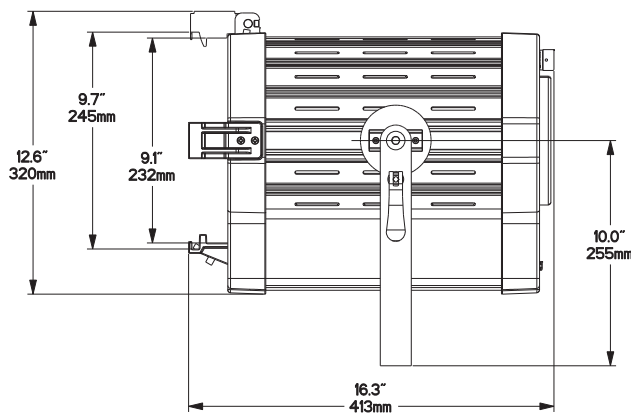
SF3-97H5-EC-VW1	Studio Fresnel, Var. White
SF3-97H5-EC-301	Studio Fresnel, Tungsten
SF3-97H5-EC-561	Studio Fresnel, Daylight

Accessories/Options

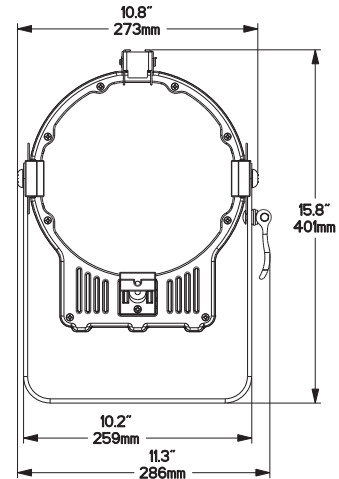
SF-BD	Barn Door
ST-TH	Top Hat

Revolutionary Entertainment & Architectural Lighting™

Physical



Weight 28 lbs. (12.7 kg)

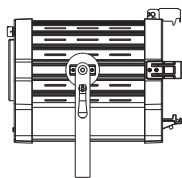


Electrical

Input Range:		Frequency:	PF:	Power:
AC	85-268 V	47-63 Hz	> 0.9	230 W

Photometrics

Beam Angle	Beam Diameter (ft)			
	10°	1.7	3.5	5.2
90°	20.0	40.0	60.0	80.0



Throw Distance (ft):

10.0 20.0 30.0 40.0

Beam Angle	Average Illuminance (fc)			
	10°	2385	596	265
90°	112	28	12	7
Field Lumens	9700			

Prism Projection, Inc. © Copyright 2012. All Rights Reserved. Multiple International Patents Pending.

www.prismprojection.com | info@prismprojection.com

8228 East 124th Street South | Sully, IA 50251-0448 USA | +1 641-594-3356

