

Enter the New Paradigm!

SERENILED PLUS Fresnel



For the first time, A LED fixture smaller than its halogen equivalent!

With advanced internal technology breakthrough, the SERENILED PLUS Fresnel is the first LED Fresnel light fixture delivering a light output and efficiency capable of replacing bigger and bulkier halogen fixtures, yet providing the same lighting power and quality. Equipped with the renowned SERENITY Fresnel optical system, the SERENILED PLUS Fresnel will give you a strikingly powerful, yet seamless and smooth light beam.

Its unique and incredible 96° opening angle gives you a wide yet uniform light coverage. Two lens types are available at purchase: Fresnel or Pebble (option).

It will increase your bottom line with reduced operating costs, low power consumption and essentially no maintenance.

A frequency correction system ensures no light flicker for TV and motion picture applications. The fixture is equipped with a noiseless and flicker free dimmer. The SERENILED PLUS can be used as a stand-alone fixture, or controlled remotely through DMX 512.

Light brightness equivalent to a 2 500W halogen fixture*

Standard color: black, other colors available as options Consumption: only 250W

Color temperature: 3200K (CRI >90), 6500K (CRI >80)**

DMX 512: In/Out XLR5 connectors

Power supply: 100/240 VAC 50/60Hz, powerCON "true1" connectors Weight: 9 kg

Incredible beam angle: 10 to 96° Wireless DMX: option

Included equipment:

One power supply cable (2m) equipped with one POWERCON "true 1" connector, one filter holder, one safety grill.

Option: 4 Leaf Barndoors

* Equivalent power is an approximate data for indication only,**other color temperature upon request.

RVE Phone: +33 (0)1 60 61 53 00 - Fax: +33 (0)1 60 01 19 10 - E-mail: commerce@rvetec.com - Website: www.rvetec.com

SERENILED PLUS Fresnel Main features:

Chainable power connectors and cables (1000W total)

Hot connect/disconnect locking power connectors

Curves selection (halogen, square, linear)

2 color temperature choices available at purchase: 3200K or 6500K

8 or 16 bits DMX 512 mode selection

Variable Timing strobe function, can be controlled via DMX 512

Frequency adjustment, locally or remotely by DMX 512

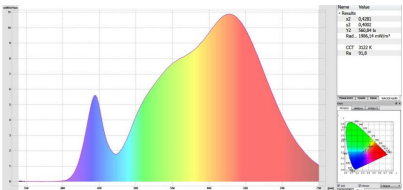
Real time temperature monitoring and management

Uniform light field

Single shadow projected

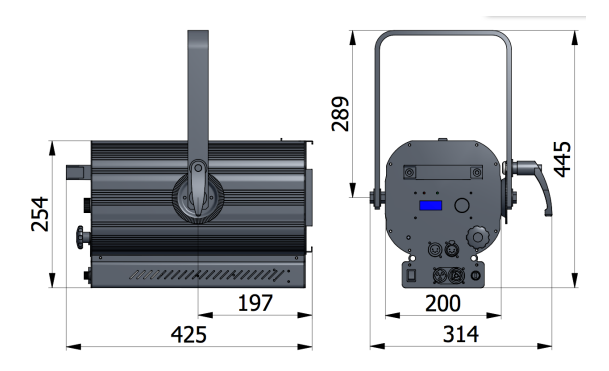


3200K version Photometric datasheet:



Dimensions (mm):

Mounting hole diameter in the yoke: 12.5mm



Conform to standard EN60598-2-17 07/92 – EC marked according to directives 89/336/CEE & 73/23/CEE. Environment1. SERENILED and CRYSTALCLEAR are registered trademarks of RVE SAS. This device is designed to operate on any private or public supply network standard NF EN 50160, intended for professional use. RVE reserves the right to make any change in design or construction to the equipment described herein without prior notification. Sereniled_plus_fresnel_uk_ft06_220317.

RVE Phone: +33 (0)1 60 61 53 00 - Fax: +33 (0)1 60 01 19 10 - E-mail: commerce@rvetec.com - Website: www.rvetec.com