

A unique tunable white LED compromise!

DUAL300T - DUAL300S Fresnel

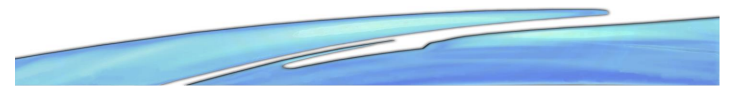




Consumption: only 350W

Weight: 12.3 kg

DMX 512: In/out XLR5 connectors



The DUAL300 range is a concentrate of power and provides an incredible light intensity.

Thanks to its CRYSTAL Clear® technology, RVE is the first manufacturer to propose to Theaters, TV studios and rental companies a "tunable white" fixture with a real 300W constant LED power from 3000K to 6000K at a real good price.

Each DUAL300 fixture version is design to meet the live or theater performance (DUAL300T), or television studios (DUAL300S) attendees.

Its frequency of use makes video recordings without flicker.

"Pole operated" yoke option (DUAL300S only)

Standard color: black, other colors available as options

Color temperature: from 3000K to 6000K (CRI >90)

Power supply: 100/240 VAC 50/60Hz, PowerCon "true1" connectors

Beam angle: 15 to 55°

Included equipment:

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

Option: 4 Leaf Barndoors

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

DUAL300S and DUAL300T Fresnel Main features:

Constant power level throughout the whole color temperature spectrum

Fluid and accurate linear zoom

Exclusive DUAL led response curve

Color preset selection locally or remotely via DMX512

16 bits DMX 512 dimmer

Tunable white from 3000K to 6000K, locally or remotely via DMX 512

Customized preset color possibility

Real time temperature monitoring and management

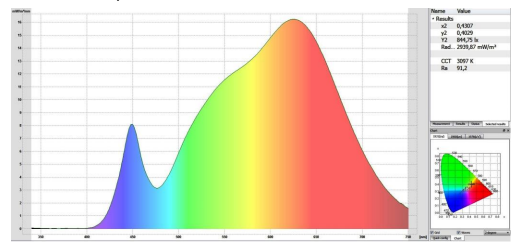
Uniform light field

Single shadow projected

Yoke mounting hole diameter: 12.5mm

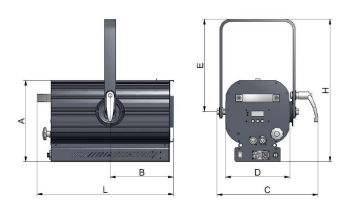
Two operating selectable modes: Basic (2 DMX channels) or Pro (7 DMX channels)

DUAL300S and DUAL300T Fresnel photometric data:



Dimensions:

Dimensions (mm)								
Angles	Réf.	Α	В	L	Н	Е	D	С
15/55°	3602	254	197	425	445	289	200	314



DUAL300S and DUAL300T are registered trademarks of RVE SAS. These devices are 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 without prior notification. dual300_fresnel_uk_ft01_161118.

