



Compact and Versatile !

TWINLED EVO2 Fresnel



The TWINLED Fresnel is the first powerful compact LED profile especially adapted for small venues and locations with specific ceiling constraints. Very powerful yet uniform light field.

Its design and price point, rivaling professional-use halogen lighting fixtures, will let you easily adopt the powerful, reliable and energy-efficient LED technology. Its wide 82° opening angle and uniform light field, will let you create a seamless zone of great light quality. The TWINLED Fresnel can also be used with cameras in television studios or on movie sets, because of its exclusive and adjustable flicker free technology.

Light control features include multiple response curves, strobe function, dimming local (no DMX 512 needed) for stand-alone operation, or remote through DMX 512 in 8 bits or 16 bits modes.

Standard color: black, other colors available as options.

Light brightness equivalent to a 650W halogen fixture*

Consumption: only 100W

Color temperature: 3200K (CRI >90), 5600K (CRI >80)**

DMX 512: in/out XLR5 connectors

Power supply: 100/240 VAC 50/60Hz, yellow POWERCON "true1" connectors **Weight:** 4.5 Kg

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

TWINLED Fresnel features:

Chainable power connection and cables (1000W total)

Hot connect/disconnect locking power connectors

Curves selection (led-halo, user-1, square, linear)

2 color temperature choices available at purchase:
3200K or 5600K

8 or 16 bits mode DMX 512 selection

Strobe function, adjustable locally or remotely by DMX512

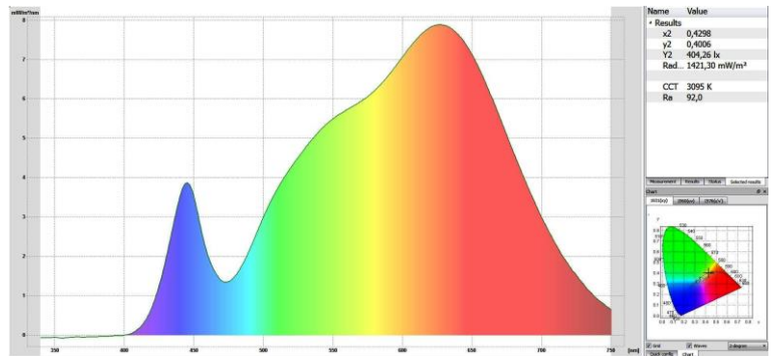
Frequency adjustment, locally or remotely by DMX512

Opening control from the back panel between 14° to 82°

Uniform light field, single shadow projected



3200K version photometric datasheet:



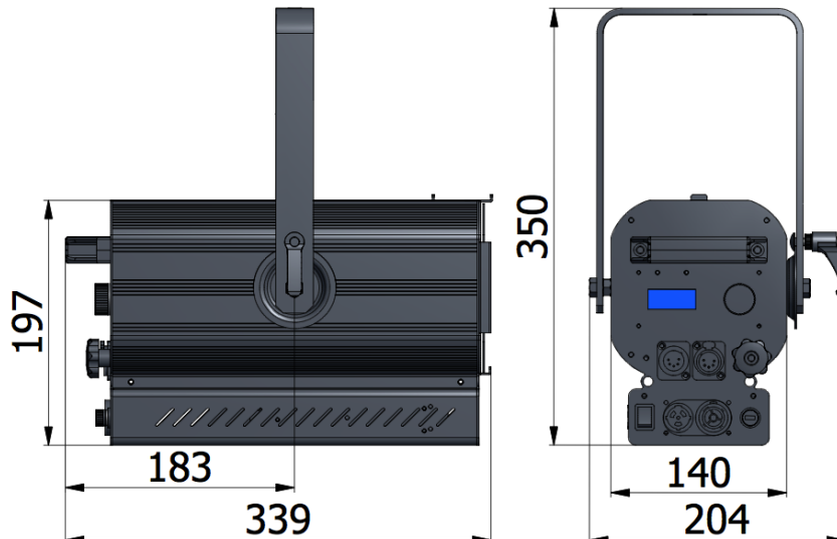
mØ	0,5	0,74	1,2	1,7	2,4
Lux	6650	2920	994	516	253
m	2	3	5	7	10

mØ	3,5	5,2	8,7	12,2	17,4
Lux	1250	540	204	110	53
m	2	3	5	7	10

Dimensions (mm)									
Angles	Réf.	A	B	L	H	E	D	C	
14/82°	3361	194	183	339	350	225	140	204	

Dimensions (mm):

Mounting hole diameter in the yoke: 10.5mm



RVE SAS reserves the right to make any change in design or construction without prior notification. This device is intended for professional use. twinled_fresnel_uk_ft05_220317.