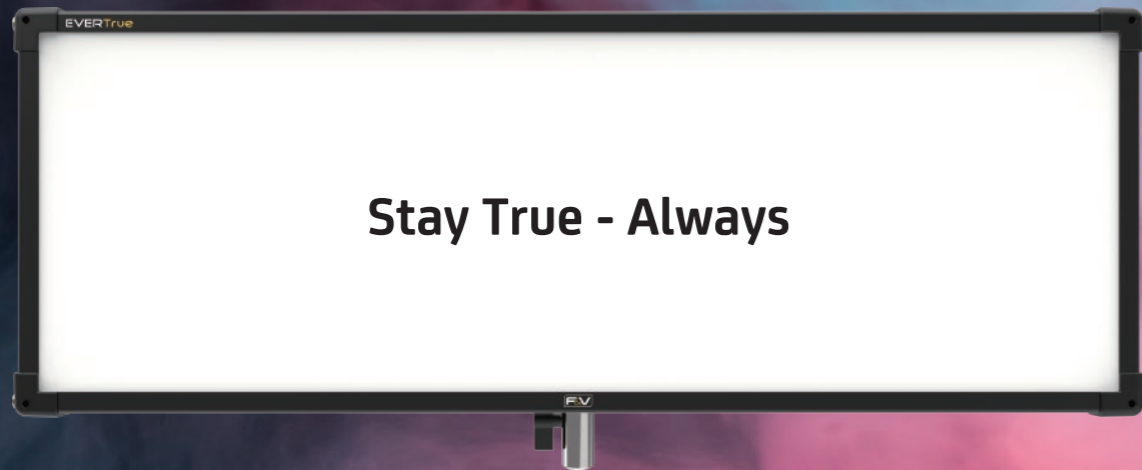




CTD-Soft

The New **EverTrue Vari-Color** LED Panel
More than a soft light



Stay True - Always

EverTrue Vari-Color

Variable CCT with fit on Planckian locus
Recalibratable - always true colors

CTD-Soft

- C** Calibratable color engine
- T** Tint control \pm G/M adjustment
- D** Dimming curves selectable



EverTrue
Vari-Color

04 - 08



Bright & Soft
3x1 LED Panel

09 - 12



Flexible To Use
Studio / On-location

13 - 17



Color & Effects
RGBWW

18 - 23

Kits

Everything You Need

24 - 26



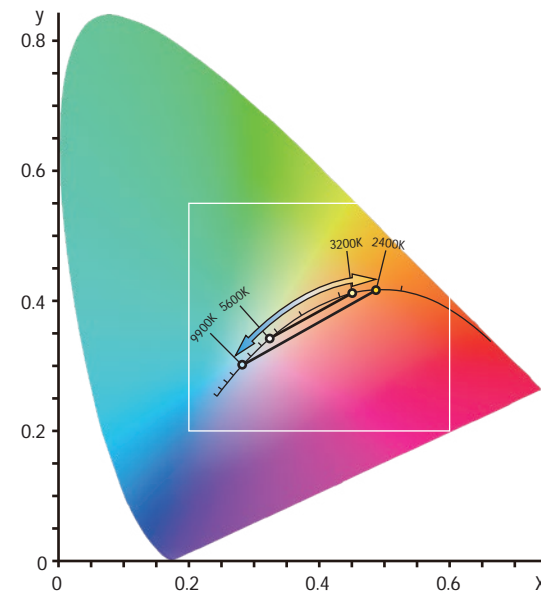
EverTrue

From UltraColor to EverTrue

04 - 08

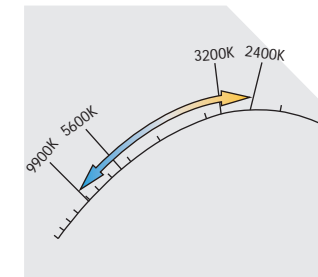
Vari-color, More Than Bi-color

Our Vari-Color fixtures offer a true fit to the Planckian Locus aka Black Body Curve and with this true tintless white light at all correlated color temperatures throughout the adjustment range.

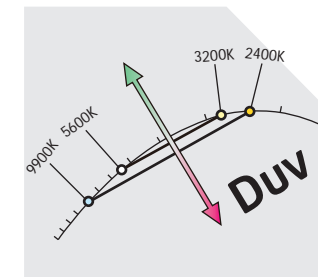


Planckian Locus - Black body curve tracking

CIE 1931 CHROMATICITY DIAGRAM



Vari-color



Traditional Bi-color



Wide Color Temperature Range

In White-Light Mode the Z1200VC CTD-Soft offers maximum color reproduction from 2800K to 6500K. For more extreme color temperatures the extended Kelvin Mode offers an even wider CCT range from 2400 to 9900 Kelvin.

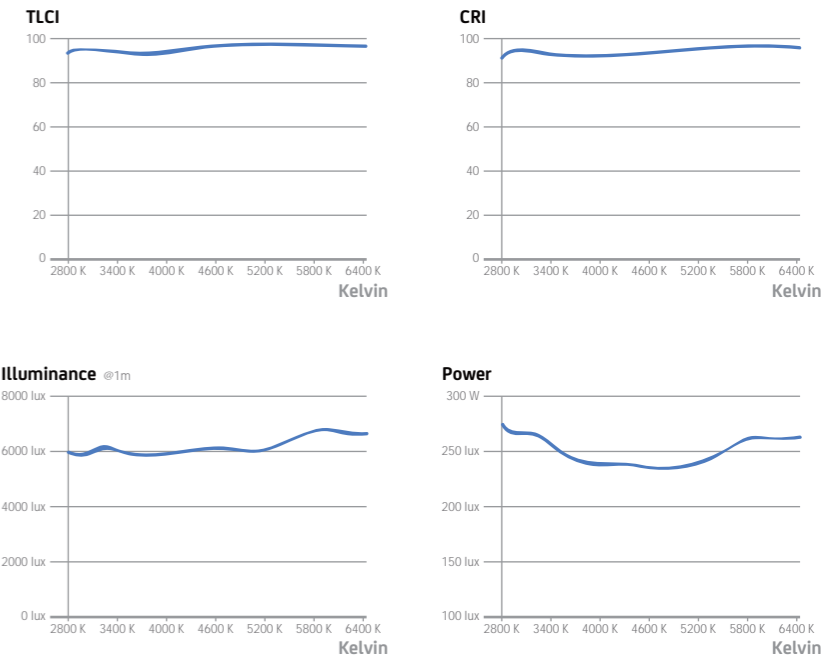


Always True Colors

UltraColor color reproduction is the basis of our new EverTrue fixtures, providing a well balanced, full spectrum light for maximum color accuracy.

Calibration from our side ensures consistency from the beginning with virtually no tolerance from fixture to fixture. To ensure consistency after years of use EverTrue fixtures can be recalibrated by the user for accurate colors and color temperatures, always.

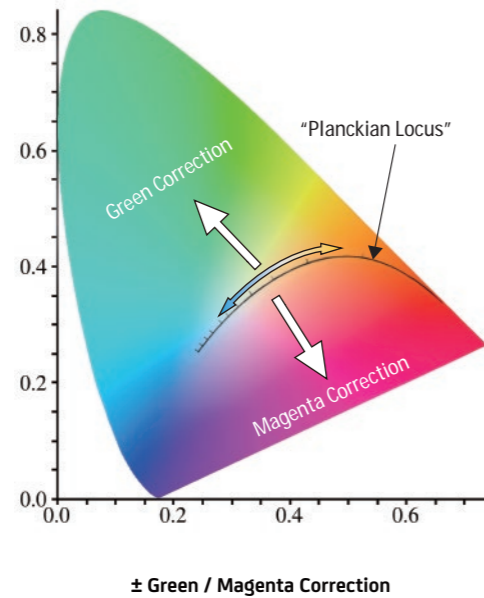
Recalibratable Consistency & Maximum Color Accuracy



*White-light mode

Tint Control \pm G/M Adjustment

Adapt to the tint of other lights on set easily with our built-in tint control to adjust \pm Green/Magenta.



CIE 1931 CHROMATICITY DIAGRAM



Dimming Curves

The Z1200VC CTD-Soft offers 4 different user-selectable dimming curves useful for specific situations.

Linear

- A 1:1 translation of the output to intensity level.



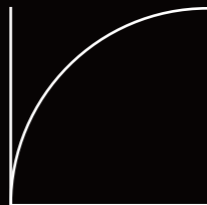
Exponential

- Fine control at low brightness settings.



Logarithmic

- Fine control at high brightness settings.



S-Curve

- Fine control at both high and low brightness settings but little control in between.



0 -100% Continuous Dimming

With two dedicated knobs brightness can be controlled continuously from 0-100%, one knob for quick and the other for micro-fine adjustments.



 Quick Adjustment

 Micro-fine Adjustment

Rental Kit



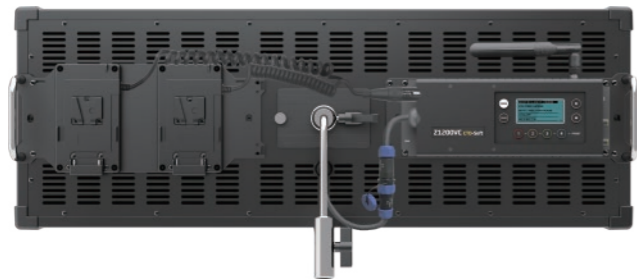
Item No.	18030312
EAN Code	6949773305582
Contents	1 × Light Head 1 × Controller 1 × AC Adapter 1 × Battery Plate 1 × Central Lollipop Mount 1 × Extended Control Cable 1 × Handle Pair 1 × Hard Flight Kit Case

Studio Pack



Item No.	18030302
EAN Code	6949773304585
Contents	1 × Light Head 1 × Controller 1 × AC Adapter 1 × Central Lollipop Mount

Location Pack



Item No.	18030300
EAN Code	6949773304578
Contents	1 x Light Head 1 x Controller 1 x Battery Plate 1 x Central Lollipop Mount

NOTES



BRIGHT IDEAS

Copyright ©  All rights reserved.

F&V EUROPE B.V. | Steenovenweg 5, 5708 HN Helmond, The Netherlands

For more information visit: fvlight.com