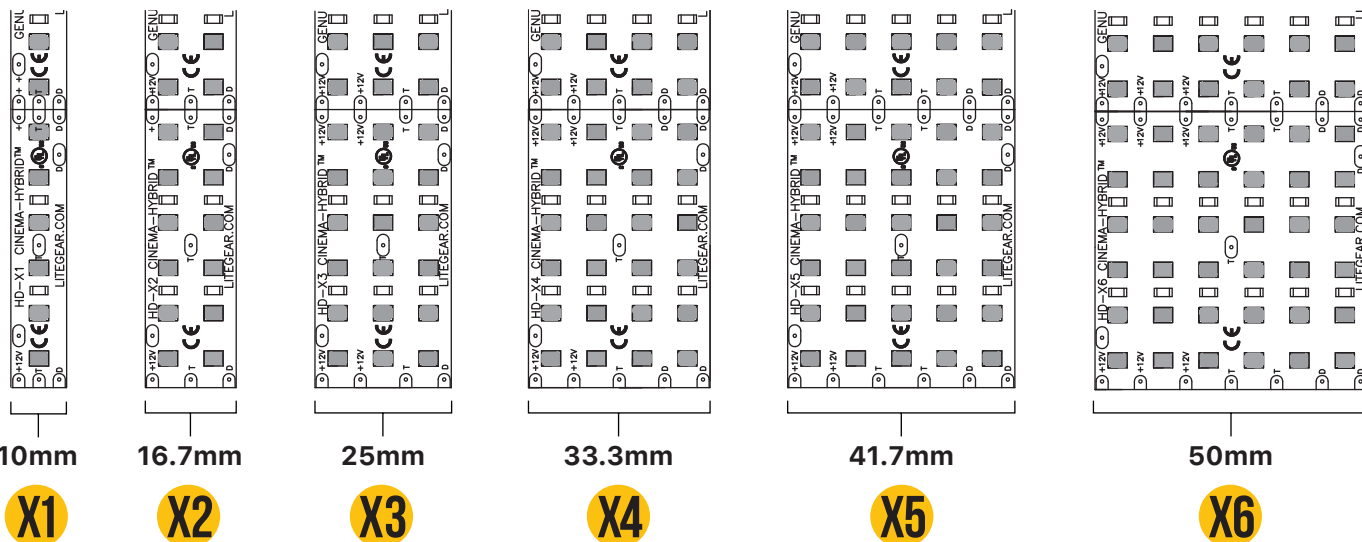


# LITERIBBON™ CINEMA SERIES

QUITE SIMPLY, THE FINEST LITERIBBON EVER MADE



## More Width Variations

Whereas the previous generation of LiteRibbon only included 4 different widths (X1, X2, X3, and X6), we have now added two more alternatives- X4 & X5. The choice between these options comes down to the amount of surface area your project requires. Cinema Series LED LiteRibbon is available in 12V or 24V versions to better suit your project.



Series	Rows Wide	Voltage	Width (mm)	Max Length (mm)	Segments/ PCB	Watts/ PCB	CRI	TLCI	Color Variations Available
Cinema	X1	12	10	5000	10	10	97*	97+*	Tungsten (2600K), Daylite (6000K), Hybrid (Bi-Color 2600k/6000k), Ultra Daylite Hybrid (Bi-Color 6000k/Blue), Pure Red, VFX Green, VFX Blue, Deep Amber
Cinema	X1	24	10	5000	5	10	97*	97+*	Tungsten (2600K), Daylite (6000K), Hybrid (Bi-Color 2600k/6000k), Ultra Daylite Hybrid (Bi-Color 6000k/Blue), Pure Red, VFX Green, VFX Blue, Deep Amber
Cinema	X2	12	16.7	2500	10	20	97	97+	Tungsten, Daylite, Hybrid
Cinema	X2	24	16.7	5000	10	20	97	97+	Tungsten, Daylite, Hybrid
Cinema	X3	12	25	1500	10	30	97	97+	Tungsten, Daylite, Hybrid
Cinema	X3	24	25	3000	5	30	97	97+	Tungsten, Daylite, Hybrid
Cinema	X4	12	33.3	1250	10	40	97	97+	Tungsten, Daylite, Hybrid
Cinema	X4	24	33.3	2500	10	40	97	97+	Tungsten, Daylite, Hybrid
Cinema	X5	12	41.7	1000	10	50	97	97+	Tungsten, Daylite, Hybrid
Cinema	X5	24	41.7	2000	5	50	97+	97+	Tungsten, Daylite, Hybrid
Cinema	X6	12	50	500	10	60	97	97+	Tungsten, Daylite, Hybrid
Cinema	X6	24	50	100	10	60	97	97+	Tungsten, Daylite, Hybrid

**Note:** Other color variations for X2, X3, X4, X5, and X6 widths may be available upon request.  
\*In Tungsten, Daylite, and Hybrid

**Note:** These products will be CE compliant and will have UL approvals for the United States and Canada RoHS.

LITEGEAR, INC.

Hours: Monday-Friday 8AM-4:30PM (PST)

Tel: +1 818 358-8542 • SMS: +1 818 495-0600

Email: [info@litegear.com](mailto:info@litegear.com) or [support@litegear.com](mailto:support@litegear.com)

Web: [www.litegear.com](http://www.litegear.com)



© 2019 LITEGEAR, INC. All rights reserved. LiteRibbon® and FauxFlo® are registered trademarks of LiteGear, Inc.  
© 2019 LITEGEAR, INC. All rights reserved. LiteGear®, LiteMat®, LiteDimmer®, LiteStix®, E-Control®, Hybrid™, Chroma™, Chroma-Correct™, LiteTile™, LiteBox™, LiteCloth™, CineHue™, CineMitter™, Cine Chroma™, Cine Series™, Studio Series™, Cine Hybrid™, Studio Hybrid™, FauxRes™, LiteEngine™, LiteNet™, LitePower™, LiteTenna™, QuickLinx™, TrueHybrid™, Vibrant Colors, Beautifully Saturated™, Stardust™, and MapLite™ are trademarks of LiteGear, Inc.

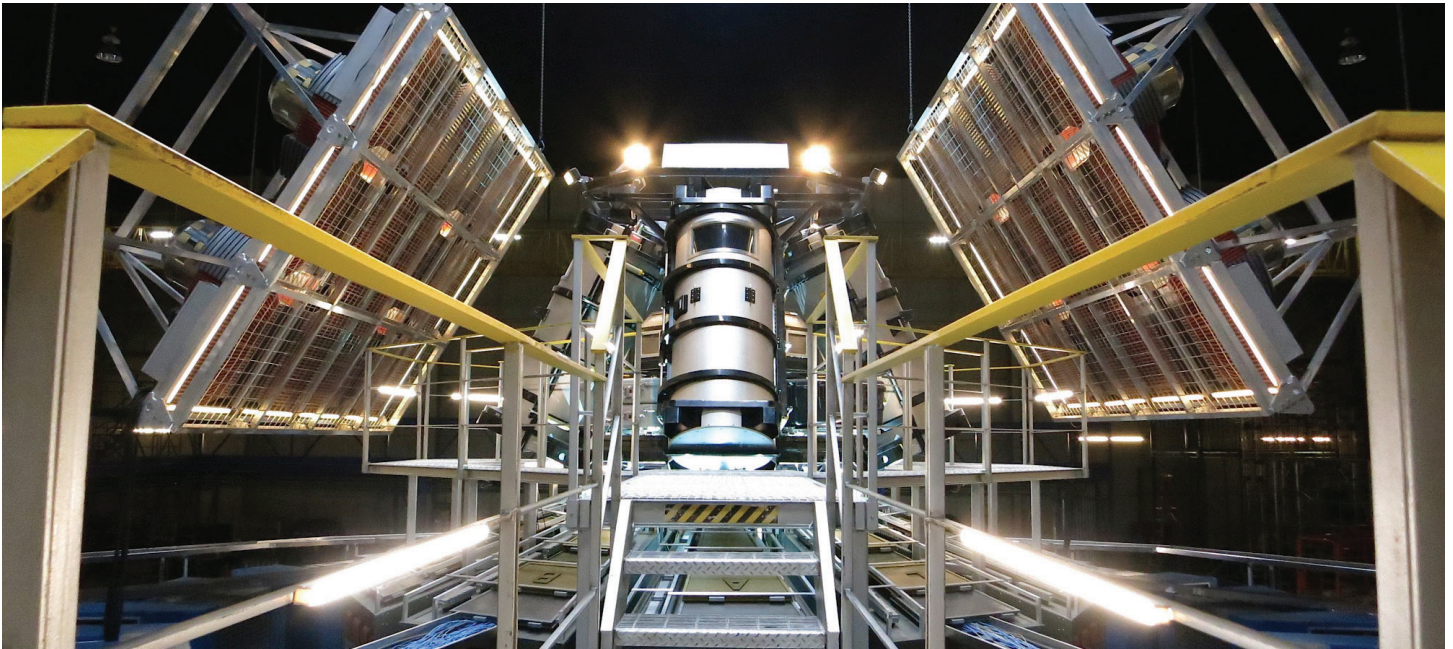


# LITERIBBON™ CINEMA SERIES™

QUITE SIMPLY, THE FINEST LITERIBBON EVER MADE

## Simply, the best flexible LED available.

The Cinema Series of LED LiteRibbon is the single best applied phosphor LED product available in the industry. With staggering CRI and full-spectrum output, the Cinema Series is 30% brighter than the previous VHO Pro LiteRibbon. This all-new LiteRibbon proudly joins the LiteGear Cinema family of unified color-space products including S2 LiteMat, LiteMat Plus, and LiteTile Plus.

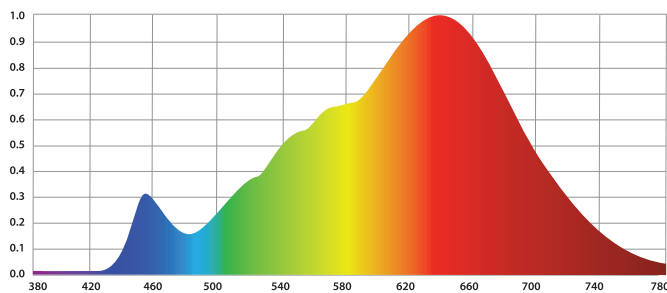


## Industry Leading Applied Phosphor Technology

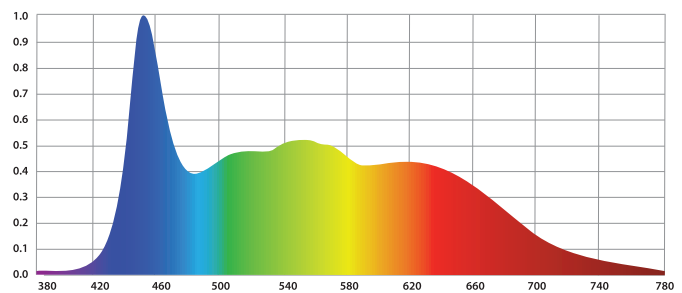
Today, LiteRibbon Cinema Series takes a massive step even further and breaks new ground.

The new LiteGear Cinema Series of LED LiteRibbon is the single best applied phosphor LED product available in the industry.

## Tungsten Spectral Graph



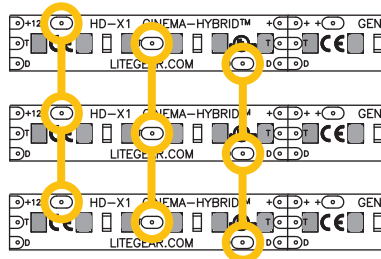
## DayLite Spectral Graph



# MAGICBUS™

## REDUCE SOLDERING TIME

New solder pads - staggered in between the LED's and the cut points - means bussing is 90% faster and easier.



LITEGEAR, INC.

Hours: Monday-Friday 8AM-4:30PM (PST)

Tel: +1 818 358-8542 • SMS: +1 818 495-0600

Email: [info@litegear.com](mailto:info@litegear.com) or [support@litegear.com](mailto:support@litegear.com)

Web: [www.litegear.com](http://www.litegear.com)