LITERIBBON CINEMA SERIES

DAYLITE X5 September. 2020

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.



от на		
	 	ana ana alla ana
		TAT TAT "4" + TAT

SPECIFICATIONS, 12V DC

· ·	
Product Name: LiteRibbon Cinema Daylite, X5 12V DC, 1 r	n
Item Number: LR-CS-12-HY-DAY-X5	
Optical System: Flexible LED tape	
Color Name: Cinema Daylite	
Power: 100W (total potential power per roll)	
Voltage Input: 12V DC nominal (8-13.5V DC constant volta	ge)
Current: 8.33A (total potential current per 1 meter roll)	
CCT: 6000K (+/-100K)	
CRI: 95	
TLCI: 98	
Beam Angle: 120°	
Lumens (Im) Whites: 9475.6	
Weight: .09 kg. (3.1 oz.) (with input lead)	
Width: 41.65 mm (0.47 in.)	
Length: 1 m (39 in.)	
Ribbon Overall Thickness: 1.5 mm (0.06 in.)	
Cut Segment Length: 50 mm (1.96 in.)	
Cut Segments per Meter: 20	
Total LED Quantity: 600	
LEDs per Meter: 600	
LEDs per Cut Segment: 30	
LED Spacing: 8.3 mm (0.33 in.)	
Dimming Range: 0-100%	
Operating Temperature: -20°C to +50°C (68°F to +122°F)
Connector: Phoenix 3-Female	
Mounting: PSA backing	
LED Lifetime: 50,000 Hrs	
IP Rating: 20	
Certifications: UL Listed (Canada/US), CE Compliant (Eur	ope)

24 SPECIFICATIONS, 24V DC

Product Name: LiteRibbon Cinema Daylite, X5 24V DC, 2 m
Item Number: LR-CS-24-DAY-HD-X5
Optical System: Flexible LED tape
Color Name: Cinema Daylite
Power: 200W (total potential power per roll)
Voltage Input: 24V DC nominal (16-26V DC constant voltage)
Current: 8.33A (total potential current per 1 meter roll)
CCT: 6000K (+/-100K)
CRI: 95
TLCI: 98
Beam Angle: 120°
Lumens (Im) Whites:9849.8
Weight: .09 kg. (3.1 oz.) (with input lead)
Width: 41.65 mm (0.47 in.)
Length: 2 m (78 in)
Ribbon Overall Thickness: 1.5 mm (0.06 in.)
Cut Segment Length: 100 mm (3.94 in.)
Cut Segments per Meter: 20
Total LED Quantity: 1200
LEDs per Meter: 600
LEDs per Cut Segment: 60
LED Spacing: 8.3 mm (0.33 in.)
Dimming Range: 0-100%
Operating Temperature: -20°C to +50°C (68°F to +122°F)
Connector: Phoenix 3-Female
Mounting: PSA backing
LED Lifetime: 50,000 Hrs
IP Rating: 20
Certifications: UL Listed (Canada/US), CE Compliant (Europe







LITERIBBON CINEMA SERIES

September 2020

PHOTOMETRIC DATA 12V

	12 in.	30 cm.	24 in.	61 cm	36 in.	91 cm.	48 in.	122 cm	60 in.	152 cm.
	FC	Lux								
	(spread, in.)	(spread, cm.)								
6000K, 12V	1048	11281	262	2820	116.4	1253	65.5	705	41.9	451
	38.4x29.6)	(98x75)	(76.8x59.3)	(195x151)	(115.2x88.9)	(293x226)	(153.6x118.6)	(390x301)	(192x148.2)	(488x376)

PHOTOMETRIC DATA 24V

	12 in.	30 cm.	24 in.	61 cm	36 in.	91 cm.	48 in.	122 cm	60 in.	152 cm.
	FC	Lux								
	(spread, in.)	(spread, cm.)								
6000K, 24V	1401.6	15087	350.4	3772	155.7	1676	87.6	943	56.1	603
	(37x27.6)	(94x70)	(73.9x55.2)	(188x140)	(110.9x82.8)	(282x210)	(147.8x110.4)	(375x281)	(184.8x138)	(469x351)

ACCESSORIES

Control	
---------	--

LD-PRO-HYBRID	LiteDimmer Hybrid 8A
LD-PRO-HYBRID-HICAP	LiteDimmer Hybrid 16A

Power Supply

PS-12V-8A-F-UL	Power Supply, Desktop, 12V DC, 8A, 96W
PS-12V-16A-PH	Power Supply, Desktop, 12V DC, 16A, 240W

Cable Extension

CA-PH3-EXT-12F-FLAT-B Phoenix-3 Extension Cable, 12 ft.



-

41.65 mm (0.47 in.) → 50 mm (1.96 in.)

° I ← 100 mm (3.92 in.) →

I ≪I 8.3 mm (0.33 in.)



nn - nn = 1.5 mm (.06 in.)



– 1 m (39 in.)

LITEGEAR, INC. 4406 Vanowen St, Burbank, CA 91505, USA Hours: Monday-Friday 8AM-4:30PM (PST) Tel: +1 818 358-8542 SMS: +1 818 495 0600 Email: info@litegear.com or support @litegear.com Web: www.litegear.com







