CHALICE PENDANT LED DOWNLIGHT 150 Watt LED

The Chalice 150 LED pendant downlight follows the Altman Lighting tradition of lighting quality. Designed specifically for the demands of theaters, churches and public venues, the Chalice 150 is a 145 Watt White LED pendant fixture that is an energy-efficient solution to general lighting needs.

The Chalice 150 addresses and alleviates the typical maintenance routines in difficult-to-access locations. The Chalice 150 uses a single-point source for optimal beam control, and offers a variety of reflector options for ceiling heights from 15 to 50 feet. Its powerful and clean non-pixelated and non-granulated output blends to seamless coverage in the most elegant setting.

Extremely smooth dimming reproduces the comfortable feel of traditional incandescent sources, at a fraction of the power consumption. Available in either Mains Dimming or DMX control allows each fixture to be controlled independently or in groups, from an architectural control system and/or directly from a theatrical control console.



Product Features:

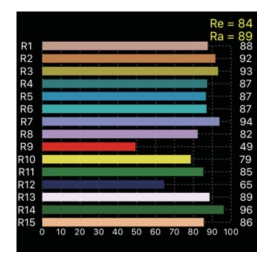
- 150W LED driver
- 7 interchangeable reflectors
- CCT options 2700K, 3000K, 4000K, or 5000K
- 40° swivel ball ceiling mount
- DMX or Mains Dimmable
- Push Button DMX Addressing and RDM compatibility
- DMX Pass through
- Single channel high resolution DMX
- Selectable actions on loss of control signal (for DMX models only)
- · Available in white, black or custom colors
- cETLus listed for indoor applications
- · Proudly made in the USA

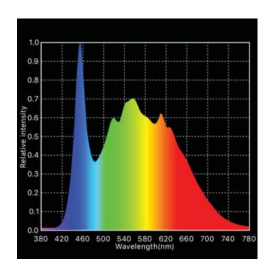




Photometric Performance

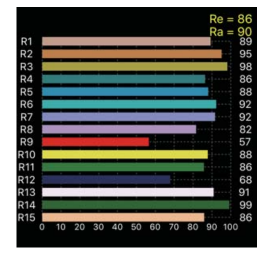
CHALICE CDP150 PHOTOMETRIC SCORE CARD – 5000K					
CCT	5236				
DUV	.0056				
CRI	89				
CQS	87				
RE (R1-15)	84				
TLCI (Qa)	89.3				
TM-30-15 rf	86				
TM-30-15 rg	96				

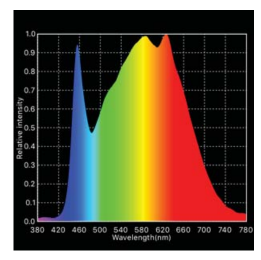




PHOTOMETRIC SCORE CARD – 4000K					
CCT	3940				
DUV	.0034				
CRI	90				
CQS	89				
RE (R1-15)	86				
TLCI (Qa)	90.3				
TM-30-15 rf	86				
TM-30-15 rg	94				

CHALICE CDP150





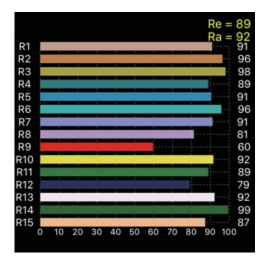
Additional information continued on next page.

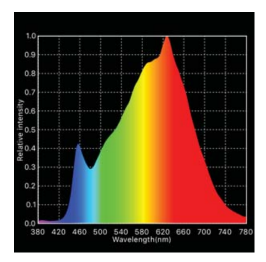
Note: Complete TM-30 information can be found in the CDP150 Photometrics information sheet. This document is found on the Altman Lighting web site in the CDP150 pendant luminaire Support section.



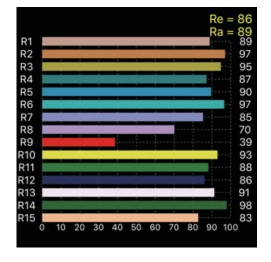
Photometric Performance (continued)

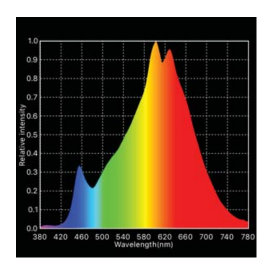
CHALICE CDP150 PHOTOMETRIC SCORE CARD – 3000K					
CCT	3014				
DUV	.0022				
CRI	92				
CQS	91				
RE (R1-15)	89				
TLCI (Qa)	92.3				
TM-30-15 rf	88				
TM-30-15 rg	95				





CHALICE CDP150 PHOTOMETRIC SCORE CARD – 2700K					
CCT	2679				
DUV	-0.0015				
CRI	89				
CQS	89				
RE (R1-15)	86				
TLCI (Qa)	84.4				
TM-30-15 rf	88				
TM-30-15 rg	97				





Note: Complete TM-30 information can be found in the CDP150 Photometrics information sheet. This document is found on the Altman Lighting web site in the CDP150 pendant luminaire Support section.



Photometric Performance

Photometric data taken with CDP150 fixture at the shown CCT values. Some Clipping of the beam will occur with the use of the 91 degree Extra Wide Flood Reflector please see Chalice 150 IES files on the Altman Lighting web site for additional beam characteristics.

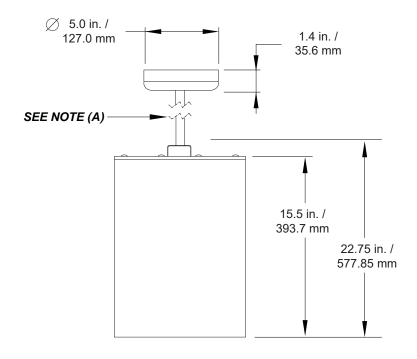
ССТ	Reflector Type	Lumen Output	10'-0" (3.048m)	20'-0" (6.096m)	30'-0" (9.144m)	40'-0" (12.192m)	50'-0" (15.240m)
	20 Degree Narrow Spot	13765.0	595.0 6402.2	148.8 1600.6	66.1 711.4	9.3 100.0	4.1 fc 44.5 lux
5000K	29 Degree Spot	11366.0	272.0	68.0	30.2	4.3	1.9 fc
	39 Degree Narrow Flood	10529.0	2926.7 129.0	731.7 32.3	325.2 14.3	45.7 2.0	20.3 lux 0.9 fc
		10329.0	1388.0	347.0	154.2	21.7	9.6 lux
	46 Degree Medium Flood	10367.0	160.0 1721.6	40.0 430.4	17.8 191.3	2.5 26.9	1.1 fc 12.0 lux
	51 Degree Wide Flood	10744.0	109.0	27.3	12.1	1.7	0.8 fc
	64 Degree Very Wide Flood	12303.0	1172.8 108.0	293.2 27.0	130.3	18.3	8.1 lux 0.8 fc
	91 Degree Extra Wide Flood	10780.0	1162.1 52.0	290.5 13.0	129.1 5.8	18.2 0.8	8.1 lux 0.4 fc
	20 Degree Narrow Spot	1010010	559.5 555.0	139.9 138.8	62.2 61.7	8.7 8.7	3.9 lux 3.9 fc
	20 Degree Narrow Spot	12949.0	5971.8	1493.0	663.5	93.3	41.5 lux
	29 Degree Spot	10688.0	246.0	61.5	27.3	3.8	1.7 fc
	39 Degree Narrow Flood		2647.0 122.0	661.7 30.5	294.1 13.6	41.4 1.9	18.4 lux 0.8 fc
	Degree Narrow Flood	9909.0	1312.7	328.2	145.9	20.5	9.1 lux
4000K	46 Degree Medium Flood	9748.0	148.0	37.0	16.4	2.3	1.0 fc
	51 Degree Wide Flood	07.1010	1592.5 99.0	398.1 24.8	176.9 11.0	24.9 1.5	11.1 lux 0.7 fc
	Degree Wide Flood	10094.0	1065.2	266.3	118.4	16.6	7.4 lux
	64 Degree Very Wide Flood	11572.0	104.0	26.0	11.6	1.6	0.7 fc
	04 D 5.4 W.d - 51	11072.0	1119.0	279.8	124.3	17.5	7.8 lux
	91 Degree Extra Wide Flood	10144.0	51.0 548.8	12.8 137.2	5.7 61.0	0.8 8.6	0.4 fc 3.8 lux
	20 Degree Narrow Spot	11746.0	507.0	126.8	56.3	7.9	3.5 fc
	- 117	11740.0	5455.3	1363.8	606.1	85.2	37.9 lux
	29 Degree Spot	9697.0	229.0 2464.0	57.3 616.0	25.4 273.8	3.6 38.5	1.6 fc 17.1 lux
	39 DegreeNarrow Flood	8983.0	112.0	28.0	12.4	1.8	0.8 fc
		0903.0	1205.1	301.3	133.9	18.8	8.4 lux
3000K	46 Degree Medium Flood	8845.0	135.0 1452.6	33.8 363.2	15.0 161.4	2.1 22.7	0.9 fc 10.1 lux
	51 Degree Wide Flood	9155.0	92.0	23.0	10.2	1.4	0.6 fc
		9100.0	989.9	247.5	110.0	15.5	6.9 lux
	64 Degree Very Wide Flood	10499.0	95.0 1022.2	23.8 255.6	10.6 113.6	1.5 16.0	0.7 fc 7.1 lux
	91 Degree Extra Wide Flood	0400.0	44.0	11.0	4.9	0.7	0.3 fc
		9196.0	473.4	118.4	52.6	7.4	3.3 lux
	20 Degree Narrow Spot	11016.0	476.0 5121.8	119.0 1280.4	52.9 569.1	7.4 80.0	3.3 fc 35.6 lux
	29 Degree Spot 9097.0 39 DegreeNarrow Flood 8426.0	0007.0	211.0	52.8	23.4	3.3	1.5 fc
		9097.0	2270.4	567.6	252.3	35.5	15.8 lux
		8426.0	104.0 1119.0	26.0 279.8	11.6 124.3	1.6 17.5	0.7 fc 7.8 lux
070016	46 Degree Medium Flood	0004.0	124.0	31.0	13.8	1.9	0.9 fc
2700K	8294.0	1334.2	333.6	148.2	20.8	9.3 lux	
	51 Degree Wide Flood	8685.0	87.0 936.1	21.8 234.0	9.7 104.0	1.4 14.6	0.6 fc 6.5 lux
	64 Degree Very Wide Flood	0040.0	89.0	234.0	9.9	14.6	0.6 fc
	9849.0	9849.0	957.6	239.4	106.4	15.0	6.7 lux
	91 Degree Extra Wide Flood 8627	8627.0	44.0	11.0	4.9	0.7	0.3 fc
			473.4	118.4	52.6	7.4	3.3 lux



Note: All photometrics above including published IES files have been taken with the DMX version of this product. The output on the mains dim version may vary depending upon the connected dimming system's efficiency.

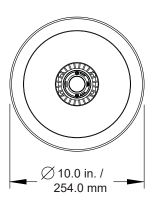
Dimensional Drawing

Pendant Mount

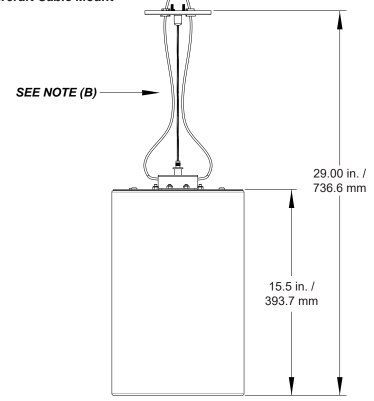


NOTES:

(A) Specify Length of stem: 6 in. / 152.4 mm (minimum) to 72 in. Measurement shown with 6-inch stem for reference only.

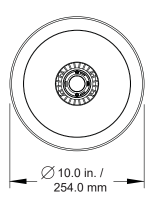


Aircraft Cable Mount



NOTES:

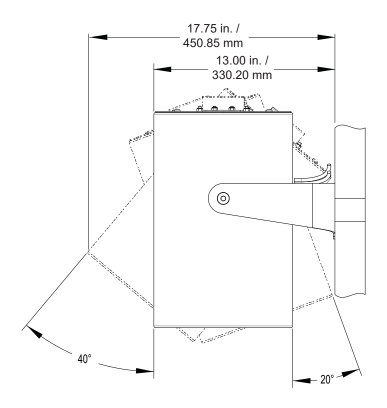
(B) Specify Length of aircraft cable: Up to 20 ft. / 6.1 m. Measurement shown with 12-inch cable for reference only.

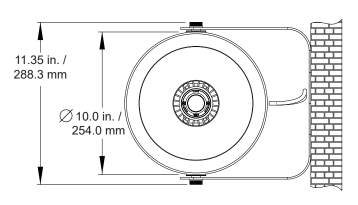




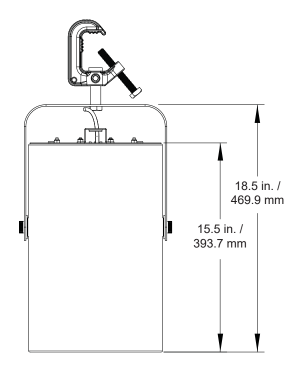
Dimensional Drawing

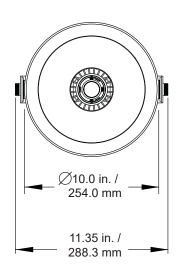
Wall Mount





Yoke Mount







Specifications

Materials: Construction employs all corrosion-resistant materials

and hardware.

Control: Mains Dimmable or DMX / RDM

Light Engines: 145W LED Array - Available in 2700K, 3000K, 4000K

or 5000K White

LED Rated Life: LED array are rated for >50,000 hours of operation.

Input Voltage: DMX Models: 100-277 VAC 50/60 Hz

Mains Dimmable Models: 100-240 VAC 50/60 Hz

Current Draw: DMX Models: 1.2A @ 120VAC / 0.68A @220VAC /

0.58A @ 277VAC

Mains Dimmable Models: 1.01A @120VAC / 0.50A @

240VAC

Power Factor: > 0.92 @ Full Load (Mains Dimmable Models)

Current Inrush: 15Apk Max 1/2 cycle @230VAC (Mains Dimmable

Models)

Quiescent Load: 3.1 Watts (DMX Models Only)

Light Engine

Cooling: Natural Convection

Environment: 0 to 40 degrees C (32 to 104 degrees F) / 5%-95%

Non condensing

Weight: 17.6 lbs. (8.0 Kg.)
Compliance: cETLus Listed

Please note that the noise levels on the mains dim luminaries are subject to the dimming/switching systems in which they are wired. Electrical systems displaying harmonics may increase the dB Noise output of the luminaire.

Ordering Information

CDA150-(LED Array)-(Body Color)-(Control)-(Voltage)

Model: CDA150 Chalice Pendant Aircraft Cable LED

Luminaire*

LED Array: 2K (2700K), 3K (3000K), 4K (4000K) or 5K (5000K)

Body Color: Black (B) or White (W) or Custom (C)***
Control: DMX Control (D) or Mains Dimmable (M)****
Voltage: 120 (120VAC), 220 (220VAC), or 277 (277VAC)

CDP150-(LED Array)-(Body Color)-(Control)-(Voltage)

Model: CDP150 Chalice Pendant LED Luminaire**

LED Array: 2K (2700K), 3K (3000K), 4K (4000K) or 5K (5000K)

Redy Color: Rlock (P) or White (W) or Custom (C)***

Body Color: Black (B) or White (W) or Custom (C)***

Control: DMX Control (D) or Mains Dimmable (M)****

Voltage: 120 (120VAC), 220 (220VAC), or 277 (277VAC)

CDY150-(LED Array)-(Body Color)-(Control)-(Voltage)

Model: CDY150 Chalice Yoke Mount LED Luminaire LED Array: 2K (2700K), 3K (3000K), 4K (4000K) or 5K (5000K)

Body Color: Black (B) or White (W) or Custom (C)***

Control: DMX Control (D) or Mains Dimmable (M)****

Voltage: 120 (120VAC), 220 (220VAC), or 277 (277VAC)

CDW150-(LED Array)-(Body Color)-(Control)-(Voltage)

Model: CDP150 Chalice Wall Mount LED Luminaire LED Array: 2K (2700K), 3K (3000K), 4K (4000K) or 5K (5000K)

Body Color: Black (B) or White (W) or Custom (C)***
Control: DMX Control (D) or Mains Dimmable (M)***
Voltage: 120 (120VAC), 220 (220VAC), or 277 (277VAC)

Notes:

* Mounting: Maximum length for Aircraft cable = 20'-0" (6.1 m)

** Mounting: Minimum length of Pendant = 6"(152mm) to 72" / (1.8 m)

***Consult factory before ordering.

****Mains Dimmable models available in 120VAC or 220VAC only.

Optional Accessories

19-F13379 20 Degree Narrow Spot Reflector

19-F13380 29 Degree Spot Reflector

19-F1332539 Degree Narrow Flood Reflector19-F1338146 Degree Medium Flood Reflector19-F1340151 Degree Wide Flood Reflector19-F1340264 Degree Very Wide Flood Reflector19-F1383891 Degree Extra Wide Flood Reflector

510 Malleable Iron Pipe Clamp 99-C545-S-* Ball Mount Assembly

70-3980 Aircraft Cable Suspension Assembly (natural silver

only)

CDP150-TH-* CDP150 Top Hat CDP150-HTH-* CDP150 Half Top Hat CDP150-BD-* CDP150 four flap Barn Door

61-0265 RAD (Remote Authorization Device) for remotely

addressing fixtures via RDM

Note: * For these optional accessories, specify color Black (B), White (W) or Custom (C). For custom colors, consult factory before ordering.



Altman Lighting 57 Alexander Street Yonkers, New York 10701 1.914.476.7987 (Main) 1.914.963.7304 (Fax) www.altmanlighting.com All specifications, descriptions, information, design, etc. contained in this document are subject to change without prior notice.

16 February 2018

© 2018 Altman Stage Lighting, Inc.