CHALICE 70W LED DOWNLIGHT

The Chalice 70 pendant LED downlight follows the Altman Lighting tradition of lighting quality. Designed specifically for the demands of theaters, churches and public venues, the Chalice 70 is a 70 Watt White LED pendant fixture that is an energy-efficient solution to general lighting needs.

The Chalice 70 addresses and alleviates the typical maintenance routines of changing lamps and ballasts in difficult-to-access locations. The Chalice 70 uses a single-point source for optimal beam control, and offers a variety of reflector options for ceiling heights from 10 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. Either Mains Dimmable or DMX control allows each fixture to be controlled via an existing dimming system or from an architectural control system and/or directly from a theatrical control console.



Chalice 70W LED Pendant

Product Features:

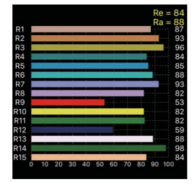
- 70W LFD Driver
- 7076 maximum lumens
- 7 interchangeable reflectors
- CCT options 2700K, 3000K, 4000K, or 5000K
- 40° swivel ball ceiling mount
- DMX or Mains (line voltage) dimmable
- Push button DMX addressing and RDM compatible
- DMX pass-through
- Single channel high resolution DMX
- Selectable actions on loss of control signal (for DMX models only)
- High and Low trim settings
- Available in white, black, or custom colors
- cETLus and CE listed for indoor applications
- · Made in the USA
- Five (5) year and one (1) day warranty
- · No cost technical support for the life of your product

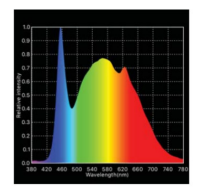




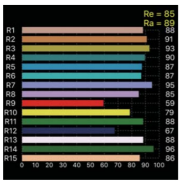
Photometric Performance

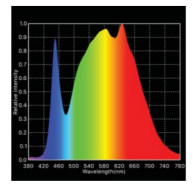
CHALICE CDP70 PHOTOMETRIC SCORE CARD - 5000K		
ССТ	4692	
DUV	.0056	
CRI	90	
CQS	87	
RE(R1-15)	84	
TLCI Qa)	89.8	
TM-30-15 rf	85	
TM-30-15 rg	94	





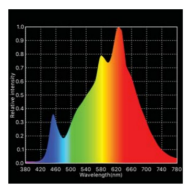
PHOTOMETRIC SCORE CARD - 4000K		
CCT	3927	
DUV	.0039	
CRI	90	
CQS	89	
RE(R1-15)	85	
TLCI Qa)	91.6	
TM-30-15 rf	89	
TM-30-15 rg	98	



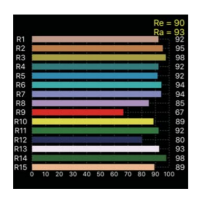


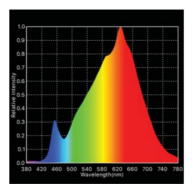
CHALICE CDP70 PHOTOMETRIC SCORE CARD - 3000K		
ССТ	2826	
DUV	0033	
CRI	91	
CQS	91	
RE(R1-15)	88	
TLCI Qa)	89.3	
TM-30-15 rf	90	
TM-30-15 rg	99	





CHALICE CDP70 PHOTOMETRIC SCORE CARD - 2700K		
CCT	2750	
DUV	.0018	
CRI	93	
CQS	93	
RE(R1-15)	90	
TLCI Qa)	94.2	
TM-30-15 rf	91	
TM-30-15 rg	98	







Photometric Performance

Photometric data taken with CDP70 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 70 IES files on the Altman Lighting web site for additional beam characteristics.

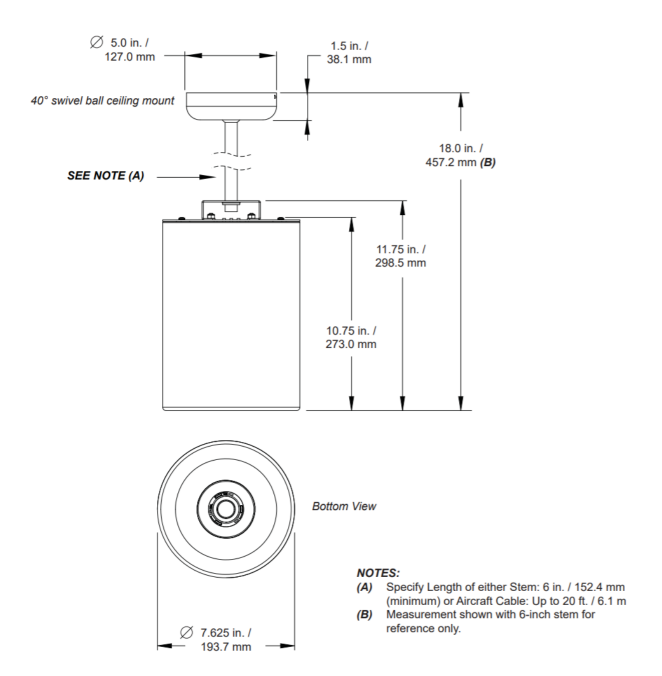
ССТ	Reflector Type	Lumen Output	10'-0" (3.048m)	20'-0" (6.096m)	30'-0" (9.144m)	40'-0" (12.192m)	50'-0" (15.240m)	
	20 Degree Narrow Spot	7016.0	554.3	138.6	61.6	8.7	3.8	fc
		-	5964.3 198.2	1491.1 49.6	662.7 22.0	93.2 3.1	41.4 1.4	lux fc
	29 Degree Spot	6204.0	2132.6	533.2	237.0	33.3	14.8	lux
			116.6	29.2	13.0	1.8	0.8	fc
	39 Degree Narrow Flood	6526.0	1254.6	313.7	139.4	19.6	8.7	lux
5000K	46 Degree Medium Flood	6193.0	100.2	25.1	11.1	1.6	0.7	fc
30001	40 Degree Wedidiff 1000	0193.0	1078.2	269.5	119.8	16.8	7.5	lux
	51 Degree Wide Flood	6382.0	76.4	19.1	8.5	1.2	0.5	fc
	3		822.1	205.5	91.3	12.8	5.7	lux
	64 Degree Very Wide Flood	6429.0	58.3 627.1	14.6 156.8	6.5 69.7	0.9 9.8	0.4 4.4	fc lux
			36.5	9.1	4.1	0.6	0.3	fc
	91 Degree Extra Wide Flood	6079.0	393.2	98.3	43.7	6.1	2.7	lux
	20 Dograo Norrow Spot	7076.0	559.0	139.8	62.1	8.7	3.9	fc
	20 Degree Narrow Spot	7076.0	6014.8	1503.7	668.3	94.0	41.8	lux
	29 Degree Spot	6257.0	199.0	49.8	22.1	3.1	1.4	fc
		1	2141.2	535.3	237.9	33.5	14.9	lux
	39 Degree Narrow Flood	6582.0	117.6 1265.4	29.4	13.1	1.8	0.8	fc
		_	99.2	316.3 24.8	140.6 11.0	19.8 1.6	8.8 0.7	lux fc
4000K	46 Degree Medium Flood	6246.0	1067.4	266.8	118.6	16.7	7.4	lux
	54 Danier Wille Floor	0400.0	77.1	19.3	8.6	1.2	0.5	fc
	51 Degree Wide Flood	6436.0	829.6	207.4	92.2	13.0	5.8	lux
	64 Degree Very Wide Flood	6484.0	58.8	14.7	6.5	0.9	0.4	fc
	04 Begree Very Wide Flood	0404.0	632.2	158.0	70.2	9.9	4.4	lux
	91 Degree Extra Wide Flood	6131.0	36.8	9.2	4.1	0.6	0.3	fc
			396.1 476.6	99.0 119.2	44.0 53.0	6.2 7.4	2.8 3.3	lux fc
	20 Degree Narrow Spot	6032.0	5128.2	1282.1	569.8	80.1	35.6	lux
			170.4	42.6	18.9	2.7	1.2	fc
	29 Degree Spot	5334.0	1833.5	458.4	203.7	28.6	12.7	lux
	39 Degree Narrow Flood	5611.0	100.2	25.1	11.1	1.6	0.7	fc
	39 Degree Narrow Flood	3011.0	1078.2	269.5	119.8	16.8	7.5	lux
3000K	46 Degree Medium Flood	5325.0	86.2	21.6	9.6	1.3	0.6	fc
			927.5	231.9	103.1	14.5	6.4	lux
	51 Degree Wide Flood	5486.0	65.7 706.9	16.4 176.7	7.3 78.5	1.0 11.0	0.5 4.9	fc lux
		_	50.1	12.5	5.6	0.8	0.3	fc
	64 Degree Very Wide Flood	5527.0	539.1	134.8	59.9	8.4	3.7	lux
	04 Degree Fytre Wide Fleed	5000.0	31.4	7.9	3.5	0.5	0.2	fc
	91 Degree Extra Wide Flood	5226.0	338.0	84.5	37.6	5.3	2.3	lux
	20 Degree Narrow Spot	6084.0	480.7	120.2	53.4	7.5	3.3	fc
		1	5172.3	1293.1	574.7	80.8	35.9	lux
	29 Degree Spot	5380.0	171.9	43.0	19.1 205.5	2.7	1.2 12.8	fc
			1849.6 101.1	462.4 25.3	11.2	28.9 1.6	0.7	fc
	39 Degree Narrow Flood	5659.0	1087.8	272.0	120.9	17.0	7.6	fc lux
070016	46 Degree Medium Flood	5371.0	86.9	21.7	9.7	1.4	0.6	fc
2700K			935.0	233.8	103.9	14.6	6.5	lux
	51 Degree Wide Flood	5534.0	66.3	16.6	7.4	1.0	0.5	fc
	or begree vide riood	5554.0	713.4	178.3	79.3	11.1	5.0	lux
	64 Degree Very Wide Flood	5575.0	50.5	12.6	5.6	0.8	0.4	fc
	•		543.1	135.8	60.3	8.5	3.8	lux
	91 Degree Extra Wide Flood	5271.0	31.7 340.9	7.9 85.2	3.5 37.9	0.5 5.3	0.2 2.4	fc lux
			340.9	00.2	37.9	5.5	2.4	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 systems efficiency.



Dimensional Drawings

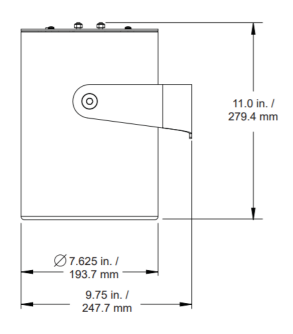
Pendant Models

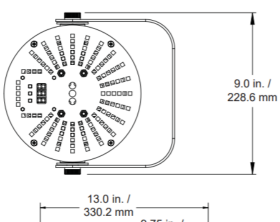


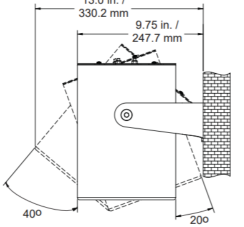


Dimensional Drawings

Wall Mount Models

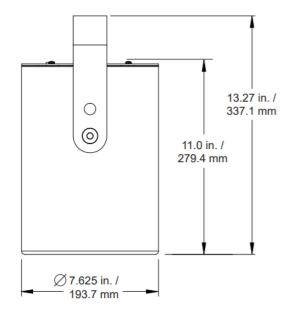


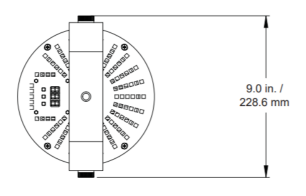




Dimensional Drawings

Yoke Mount Models







Chalice Cooling Reference

PART NUMBER	MODEL	COOLING		
CDP50-*-**-	Chalice 50 Pendant			
CDR50-*-**-**	Chalice 50 Recessed	Convection		
CDA50-*-**-	Chalice 50 Aircraft Cable			
CDP70-*-**-	Chalice 70 Pendant			
CDR70-*-**-	Chalice 70 Recessed			
CDA70-*-**-	Chalice 70 Aircraft Cable	Mains-Dim version has driver fan.		
CDW70-*-**-	Chalice 70 Wall			
CDY70-*-**-	Chalice 70 Yoke			
CDP100-*-**-**	Chalice 100 Pendant			
CDR100-*-**-	Chalice 100 Recessed			
CDA100-*-**-**	Chalice 100 Aircraft Cable	Convection		
CDW100-*-**-**	Chalice 100 Wall			
CDY100-*-**-**	Chalice 100 Yoke			
CDP150-*-**-**	Chalice 150 Pendant	DMX - Convection / Mains-Dim - Driver Fan		
CDR150-*-**-**	Chalice 150 Recessed	Overall fixture fan		
CDA150-*-**-**	Chalice 150 Aircraft Cable	DMX - Convection / Mains-Dim - Driver Fan		
CDW150-*-**-	Chalice 150 Wall	DMX - Convection / Mains-Dim - Driver Fan		
CDY150-*-**-	Chalice 150 Yoke	DMX - Convection / Mains-Dim - Driver Fan		



Specifications

Materials: Corrosion-resistant materials and

hardware

Control: Mains dimmable or DMX/RDM
Light Engine: 70W LED Array - Available in 2700K,

3000K. 4000K. or 5000K

Lumens: 7076 maximum.

Rated LED Life: Array rating >50,000 hours to L70

Input Voltage: 100-277 VAC 50/60 Hz

Watts: 70

Current Draw: .58A at 120VAC / .3A at 230VAC

Mains Dimmable Models: 1.01A @120VAC / 0.50A @ 240VAC

Power Factor > 0.92 @ Full Load (Mains Dimmable

Models)

Current Inrush
Quiescent Load
LED Engine Cooling:

15Apk Max 1/2 cycle @230VAC
3.1 Watts (DMX Models Only)
(Mains Dimmable Models)

Environment: Convection, passive

0 - 40°C (32 - 104°F) with humidity of

Weight: 5-95% non-condensing)
Body Color: 28.25 lbs. (12.81 kgs.)

Compliance: cETLus and CE listed for indoor use Warranty: Five (5) years and One (1) day Support: Supported Forever - free phone and

online tech support for the life of your

product.

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

IMPORTANT! For fixtures that are mains dim controlled, do not connect more than four (4) luminaires to the same dimmer. Connecting more than four luminaires to the same dimmer will result in undesired low-end dimmer response. Note: dimmer must be sized appropriately to handle the luminaire load.

PART NUMBER	MODEL	COOLING
CDP70-*-**-	Chalice 70 Pendant	Convection
CDA70-*-**-	Chalice 70 Aircraft Cable	Convection
CDW70-*-**-	Chalice 70 Wall	Convection
CDY70-*-**	Chalice 70 Yoke	Convection

Ordering Information

CDA70-(LED ARRAY)-(BODY COLOR)-(CONTROL)- (VOLTAGE)

Model CDA70 Chalice Pendant Aircraft Cable LED Luminaire*

CDP70-(LED ARRAY)-(BODY COLOR)-(CONTROL)- (VOLTAGE)

Model CDP70 Chalice Pendant LED Luminaire**

CDY70-(LED ARRAY)-(BODY COLOR)-(CONTROL)- (VOLTAGE)

Model CDY70 Chalice Yoke Mount LED Luminaire

CDW70-(LED ARRAY)-(BODY COLOR)-(CONTROL)- (VOLTAGE)

Model CDP70 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)****

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). Custom stem lengths available. Consult factory before ordering.

***Consult factory before ordering.

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

Accessories

19-F13379 20 Degree Narrow Spot Reflector

19-F13380 29 Degree Spot Reflector

19-F13325
19-F13381
46 Degree Medium Flood Reflector
19-F13401
19-F13402
19-F13838
39 Degree Narrow Flood Reflector
46 Degree Wide Flood Reflector
64 Degree Very Wide Flood Reflector
91 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)

61-0265 RAD (Remote Authorization Device) for remotely

addressing fixtures via RDM

CDP-STEM-72 72" stem length addition**

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

** Added 72" stem length including 3/8" IPS Coupler, & 72" of added wiring. Maximum of 364" which is 4 stem additions per fixture.

