### RECESSED CHALICE 70W LED DOWNLIGHT

The Chalice 70 recessed 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 recessed 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 15 to 50 feet. Its powerful and clean non-pixelated and non-granulated output blends to seamless coverage in the most elegant setting.

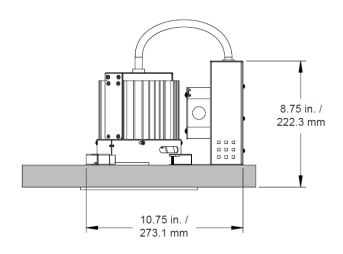
Extremely smooth dimming reproduces the comfortable feel of traditional incandescent sources, at a fraction of the power consumption. Available in either Mains Dimming or DMX control allows each fixture to be controlled independently or in groups, from an architectural control system and/or directly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

#### Product Features:

- 70W LED driver
- 7 interchangeable reflectors
- CCT options 2700K, 3000K, 4000K, or 5000K
- Available in both new construction, remodeler, and
- sloped ceiling versions
- · 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 (trim ring)
- cETLus listed and CE marked for indoor applications
- · Proudly made in the USA
- Five (5) year and one (1) day warranty
- No cost technical support for the life of your product



Recessed Chalice 70 DMX Version



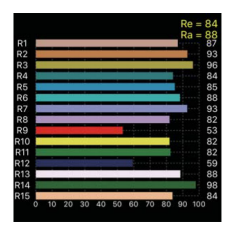
Recessed Chalice 70 Mains Dim Version

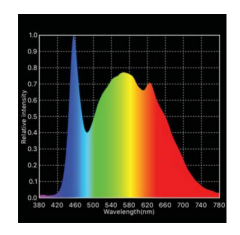




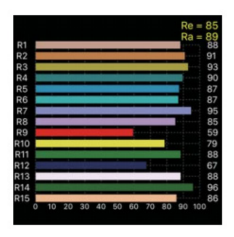
# **Photometrics**

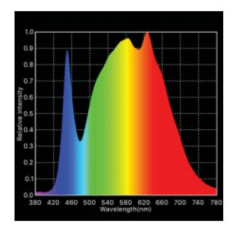
CHALICE CDR70 PHOTOMETRIC SCORE CARD – 5000K		
CCT	4692	
DUV	.0056	
CRI	90	
CQS	87	
RE(R1-15)	84	
TLCI Qa)	89.8	
TM-30-15 rf	85	
TM-30-15 rg	94	



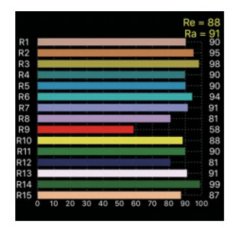


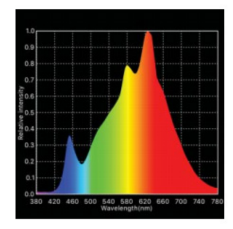
CHALICE CDR70 PHOTOMETRIC SCORE CARD - 4000K		
CCT	3927	
DUV	.0039	
CRI	90	
CQS	89	
RE(R1-15)	85	
TLCI Qa)	91.6	
TM-30-15 rf	89	
TM-30-15 rg	98	





CHALICE CDR70 PHOTOMETRIC SCORE CARD - 3000K		
2826		
0033		
91		
91		
88		
89.3		
90		
99		

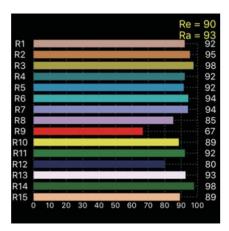


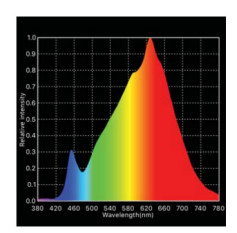




# **Photometrics**

CHALICE CDR70 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	







### **Photometrics**

Photometric data taken with CDR70 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.

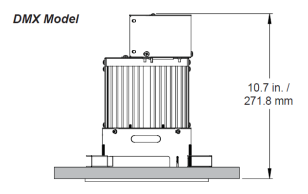
		Output	(3.048m)	(6.096m)	(9.144m)	40'-0" (12.192m)	50'-0" (15.240m)	
	20 Degree Narrow Spot	7016.0	554.3 5964.3	138.6 1491.1	61.6 662.7	8.7 93.2	3.8 41.4	fc lux
	29 Degree Spot	6204.0	198.2 2132.6	49.6 533.2	22.0 237.0	3.1 33.3	1.4 14.8	fc lux
	39 Degree Narrow Flood	6526.0	116.6 1254.6	29.2 313.7	13.0 139.4	1.8 19.6	0.8	fc lux
5000K	46 Degree Medium Flood	6193.0	100.2 1078.2	25.1 269.5	11.1 119.8	1.6 1.6 16.8	0.7 7.5	fc lux
	51 Degree Wide Flood	6382.0	76.4 822.1	19.1 205.5	8.5 91.3	1.2 12.8	0.5 5.7	fc lux
	64 Degree Very Wide Flood	6429.0	58.3 627.1	14.6 156.8	6.5 69.7	0.9	0.4 4.4	fc lux
	91 Degree Extra Wide Flood	6079.0	36.5 393.2	9.1 98.3	4.1 43.7	0.6 6.1	0.3	fc lux
	20 Degree Narrow Spot	7076.0	559.0 6014.8	139.8 1503.7	62.1 668.3	8.7 94.0	3.9 41.8	fc lux
	29 Degree Spot	6257.0	199.0 2141.2	49.8 535.3	22.1 237.9	3.1 33.5	1.4 14.9	fc lux
	39 Degree Narrow Flood	6582.0	117.6	29.4	13.1	1.8	0.8	fc
4000K	46 Degree Medium Flood	6246.0	1265.4 99.2	316.3 24.8	140.6 11.0	19.8 1.6	8.8 0.7	lux fc
	51 Degree Wide Flood	6436.0	1067.4 77.1	266.8 19.3	118.6 8.6	16.7 1.2	7.4 0.5	lux fc
	64 Degree Very Wide Flood	6484.0	829.6 58.8	207.4 14.7	92.2 6.5	13.0 0.9	5.8 0.4	lux fc
	91 Degree Extra Wide Flood	6131.0	632.2 36.8	158.0 9.2	70.2 4.1	9.9 0.6	4.4 0.3	lux fc
	20 Degree Narrow Spot	6032.0	396.1 476.6	99.0 119.2	44.0 53.0	6.2 7.4	2.8 3.3	lux fc
	29 Degree Spot	5334.0	5128.2 170.4	1282.1 42.6	569.8 18.9	80.1 2.7	35.6 1.2	lux fc
H		5611.0	1833.5 100.2	458.4 25.1	203.7 11.1	28.6 1.6	12.7 0.7	lux fc
-	39 Degree Narrow Flood		1078.2 86.2	269.5 21.6	119.8 9.6	16.8 1.3	7.5 0.6	lux fc
3000K	46 Degree Medium Flood	5325.0	927.5 65.7	231.9 16.4	103.1 7.3	14.5 1.0	6.4 0.5	lux fc
	51 Degree Wide Flood	5486.0	706.9 50.1	176.7 12.5	78.5 5.6	11.0	4.9 0.3	lux
-	64 Degree Very Wide Flood	5527.0	539.1	134.8	59.9	8.4	3.7	lux
	91 Degree Extra Wide Flood	5226.0	31.4 338.0	7.9 84.5	3.5 37.6	0.5 5.3	0.2 2.3	fc lux
L	20 Degree Narrow Spot	6084.0	480.7 5172.3	120.2 1293.1	53.4 574.7	7.5 80.8	3.3 35.9	fc lux
	29 Degree Spot 5380.	5380.0	171.9 1849.6	43.0 462.4	19.1 205.5	2.7 28.9	1.2 12.8	fc lux
	39 Degree Narrow Flood	5659.0	101.1 1087.8	25.3 272.0	11.2 120.9	1.6 17.0	0.7 7.6	fc lux
2700K	46 Degree Medium Flood	5371.0	86.9 935.0	21.7 233.8	9.7 103.9	1.4 14.6	0.6 6.5	fc lux
	51 Degree Wide Flood 5534.0	5534.0	66.3 713.4	16.6 178.3	7.4 79.3	1.0 11.1	0.5 5.0	fc lux
	64 Degree Very Wide Flood	5575.0	50.5 543.1	12.6 135.8	5.6 60.3	0.8 8.5	0.4 3.8	fc 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	fc 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.



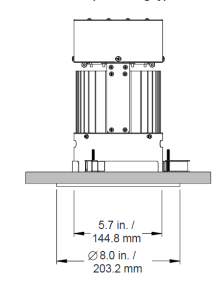
### **Dimensions**

#### Product Dimensions - Remodeler Versions

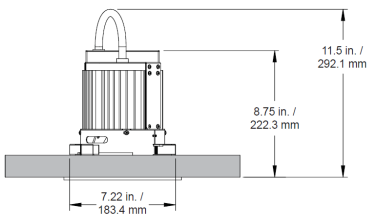


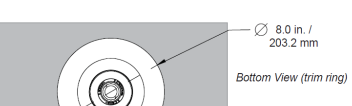
NOTE: Ceiling (by others) shown for reference only. Ceiling thickness range 0.50 to 1.5-inches. Ceiling material and framework must be sturdy enough to support weight of luminaires.

### For drop ceiling applications, you must use the new construction or sloped ceiling type luminaires.



#### Mains Dim Model





8.75 in. / 222.3 mm

**Note:** Installation hole opening needs to be a minimum of 7-inches but no larger than 7.75-inches in diameter.



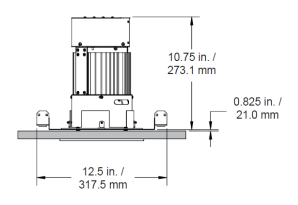
Ceiling (by others) shown for reference only.

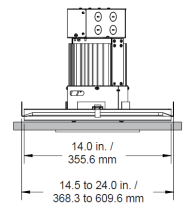
### **Dimensions**

For drop ceiling applications, the new construction or sloped ceiling type luminaires must be used.

#### **Product Dimensions - New Construction Versions**

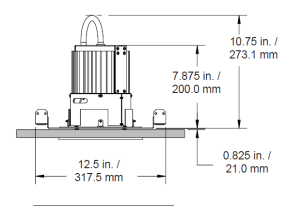
#### **DMX Model**



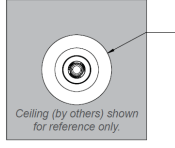


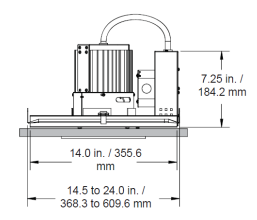
NOTE: Ceiling (by others) shown for reference only. Ceiling thickness range 0.50 to 1.5-inches. Ceiling material and framework must be sturdy enough to support weight of luminaires.

#### Mains Dim Model



Ø 8.0 in. / 203.2 mm





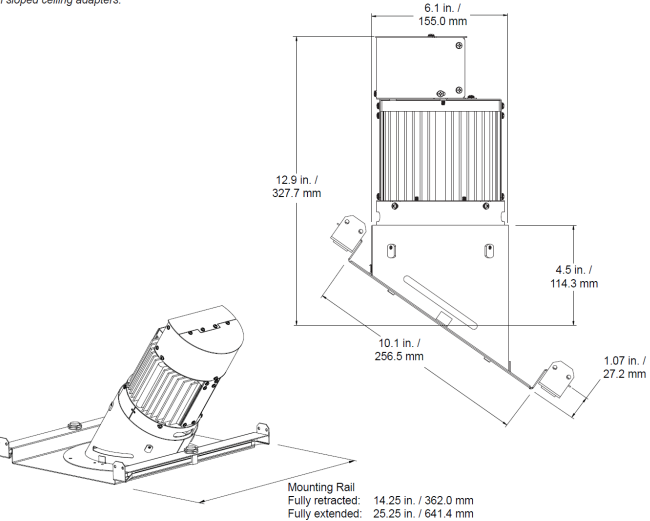
**Note:** Installation hole opening needs to be a minimum of 7-inches but no larger than 7.75-inches in diameter.



## **Dimensions**

#### **Product Dimensions**

Note: 35-degree sloped ceiling adapter shown with luminaire installed. Typical for all sloped ceiling adapters. For drop ceiling applications, the new construction or sloped ceiling type luminaires must be used.



For best performance in sloped ceiling applications and masking of beam, one of the following reflectors should be used:

Part Number Description

19-F13379
19-F13380
19-F13381
20 Degree Narrow Spot Reflector, 3 in. / 76.2 mm (high) x 4.68 in. / 118.9 mm (diameter)
29 Degree Spot Reflector, 3 in. / 76.2 mm (high) x 4.68 in. / 118.9 mm (diameter)
46 Degree Medium Flood Reflector, 3 in. / 76.2 mm (high) x 4.68 in. / 119.5 mm (diameter)



# 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 White / CRI

Lumens: Max 7016. Refer to photometric charts

(in this document) for Lumen output

of each CCT and reflector type.

Rated LED Life: Array rating >50.000 hours to L70 Input Voltage: DMX Models: 100-277 VAC 50/60 Hz

Mains Dimmable Models: 100-240

VAC 50/60 Hz

**Current Draw:** DMX Models: 0.58A @ 120VAC /

> 0.32A @ 220VAC / 0.25A @ 277VAC Mains Dimmable Models: 0.58A

@120VAC / 0.29A @ 240VAC

**Current Inrush:** 15Apk Max 1/2 cycle @120VAC **Quiescent Load:** 3.1 Watts (DMX Models Only)

LED Engine Cooling: DMX - Convection / Mains Dim - Fan 0 - 40°C (32 - 104°F) with humidity of **Environment:** 

5-95% non-condensing)

Weiaht: 9 lbs. (4.1 kgs.)

Compliance: cETLus listed and CE marked 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.

NOTES:

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 dB Noise output of the luminaire.

Do not connect more than four (4) mains dim luminaires to the same dimmer. Connecting more than four luminaires to the same dimmer will result in undesired low-end dimmer response. Dimmer must be sized appropriately to handle luminaire load.

Maximum number of DMX controlled fixtures is as per installed breaker current breaking capacity and inrush current capacity.

One (1) sloped ceiling adapter is included with each sloped unit ordered. Specify sloped ceiling adapter at time of ordering.

Up to 25% beam clipping will occur, with the use of 51°, 64°, and 90°. angle reflectors on the long axis of a sloped ceiling adapter. Please allow for standard 20% to 30% beam overlap when using the sloped ceiling adapter accessory and these reflectors. For best performance in sloped ceiling applications and masking of beam, 20, 29, or 46 degree reflectors should be used.

PART NUMBER	MODEL	COOLING
CDR70-*-**-		Mains-dim version has driver fan.

# Ordering Information

CDR70-(Mounting)-(LED Array)-(Trim Ring)-(Control)-(Voltage)

CDR70 Chalice Recessed LED Luminaire Model: Mounting: RM (Remodeler), NC (New Construction) and

SSA (Sloped Ceiling Adapters)\*

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

(5000K)

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

NOTES:

19-F13381

19-F13838

\*Specify the angle of the sloped ceiling adapter at order. See below for available

\*\*Consult factory before ordering.

\*\*\*Mains Dimmable models are only available in 120VAC or 240VAC.

Each luminaire ordered, remodeler, new construction or sloped ceiling adapter, includes the luminaire, its fixture mount, and one reflector. For example, a CDR70NC-2K-W-D-120 includes the CDR70 DMX controlled 2700K light engine, White Trim Ring, New Construction Tray and one reflector. Specify reflector type at time of ordering.

Drop ceiling applications require a new construction or sloped ceiling adapter type luminaire.

# Optional Accessories

19-F13379 20 Degree Narrow Spot Reflector, 3 in. / 76.2 mm

(high) x 4.68 in. / 118.9 mm (diameter)

19-F13380 29 Degree Spot Reflector, 3 in. / 76.2 mm (high) x

4.68 in. / 118.9 mm (diameter)

19-F13325 39 Degree Medium Flood Reflector, 1.25 in. / 31.8 mm (high)

x 3.22 in. / 81.8 mm (diameter) 46 Degree Medium Flood Reflector, 3 in. / 76.2 mm (high) x

4.68 in. / 119.5 mm (diameter) 19-F13401

51 Degree Wide Flood Reflector, 1.25 in. / 31.8 mm (high) x

3.22 in. / 81.8 mm (diameter) 19-F13402 64 Degree Very Wide Flood Reflector, , 1.25 in. /

31.8 mm (high) x 3.22 in. / 81.8 mm (diameter) 91 Degree

Extra Wide Flood Reflector, 1.25 in. /31.8 mm (high) x 3.22 in.

/81.8 mm (diameter)

Note: One (1) reflector included with each luminaire ordered. Specify reflector type at time of ordering.

**CDR70-150RMR** Remodeler Ring Mount CDR70.150 **CDR70-150NCT** New Construction Trav Mount CDR70.150 CDR70-150SSA-5\* CDR 70 &150 5 Degree Sloped Ceiling Adapter CDR70-150SSA-10\* CDR 70 &150 10 Degree Sloped Ceiling Adapter CDR70-150SSA-15\* CDR 70 &150 15 Degree Sloped Ceiling Adapter CDR70-150SSA-20\* CDR 70 &150 20 Degree Sloped Ceiling Adapter CDR70-150SSA-25\* CDR 70 &150 25 Degree Sloped Ceiling Adapter CDR70-150SSA-30\* CDR 70 &150 30 Degree Sloped Ceiling Adapter CDR70-150SSA-35\* CDR 70 &150 35 Degree Sloped Ceiling Adapter

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

