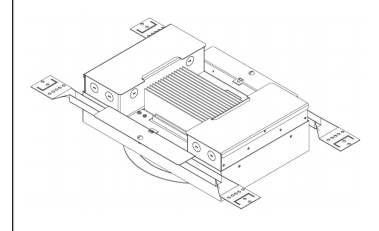
### CHALICE RECESSED 100W LED DOWNLIGHT

The 100W Recessed Chalice from Altman Lighting is a LED architectural downlight designed for permanent installation and energy savings. Offering all of the benefits and longevity of an LED luminaire, changing lamps in your fixtures has now become a thing of the past.

Adding a fixture into a DMX system control system is easy with the simple three-button DMX addressing that is easily accessible from the bottom of the fixture - set it once and enjoy a smoothly integrated and energy efficient illumination solution for your area of choice.

The 100W Recessed Chalice fixture is able to be controlled by your DMX Control console & architectural control system; for facilities without a DMX control system the 100W Recessed Chalice is also available in custom, single color LEDs mains dimmable fixture. Consult factory before ordering.



Chalice 100W LFD Recessed

#### Product Features:

- Maximum lumens 3847
- 100W LED driver
- Ten interchangeable lenses
- DMX or Mains Dimmable (note, mains dimmable only available in a single color LED only)
- Push Button DMX Addressing and RDM compatibility
- DMX Pass through
- 8-bit or 16-bit selectable DMX modes
- cETLus listed 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





### **Photometrics**

Photometric data taken with all channels at full, and reflects the output of the fixture with each of the lensing systems installed. Comparisons between fixtures should only be made with photometric data that incorporates the lensing system to be used. Photometric data collected using a RGBW LED fixture. Please consult Chalice 100 IES files at www.altmanlighting.com.

#### Performance Per Lens

20° Conical Lens (SS-8CDL-20) 3847 Lumens				
Throw Distance (d)	10' / 3m	15' / 4.6m	20' / 6.1m	25' / 7.6m
Field Size (HxV)	5.2' x 4.7' 1.6m x 1.4m	7.8' x 7.5' 2.4m x 2.3m	10.4' x 9.4' 3.2m x 2.9m	13.0' x 11.8' 4.0m x 3.6m
Illumiance (fc)	234.85	104.38	58.71	37.58
Illuminance (lux)	2526.9	1123.12	631.71	404.36

30° Conical Lens (SS-8CDL-30) 3280 Lumens				
Throw Distance (d)	10' / 3m	15' / 4.6m	20' / 6.1m	25' / 7.6m
Field Size (HxV)	6.5' x 6.5' 2.0m x 2.0m		16.0' x 16.0' 5.0m x 5.0m	
Illumiance (fc)	95.86	46.61	23.97	15.34
Illuminance (lux)	1031	501.52	257.9	165

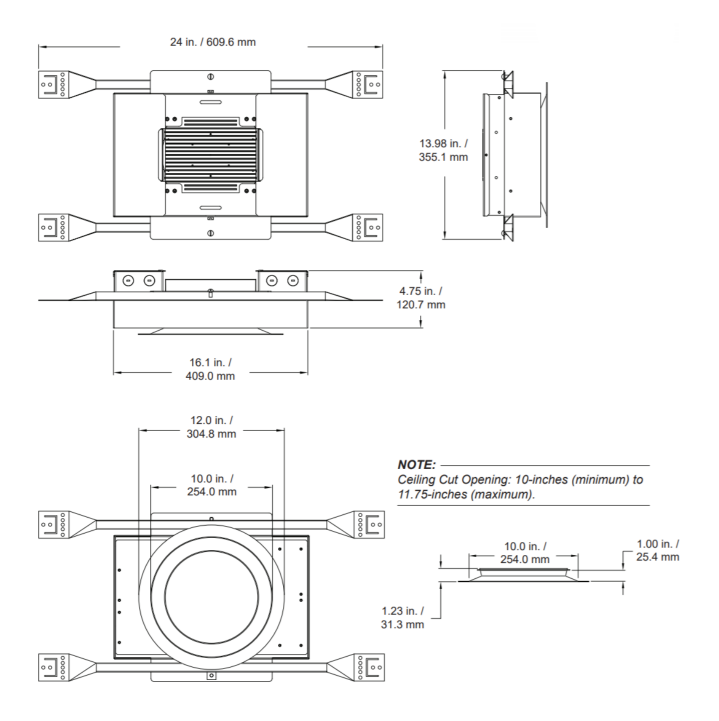
40° Conical Lens (SS-8CDL-40) 2806 Lumens				
Throw Distance (d)	10' / 3m	15' / 4.6m	20' / 6.1m	25' / 7.6m
Field Size (HxV)	9.5' x 9.6' 2.9m x 2.9m	14.3' x 14.3' 4.4m x 4.4m	19.0' x 19.0' 5.8m x 5.8m	23.8' x 24.0' 7.2m x 7.3m
Illumiance (fc)	37.13	16.5	9.28	5.94
Illuminance (lux)	399.5	177.54	99.8	61.7

60° Conical Lens (SS-8CDL-60) 3420 Lumens				
Throw Distance (d)	10' / 3m	15' / 4.6m	20' / 6.1m	25' / 7.6m
Field Size (HxV)	11.3' x 12.0' 3.4m x 3.7m		23.0' x 24.0' 7.0m x 7.3m	28.0' x 30.0' 8.5m x 9.0m
Illumiance (fc)	30	13	7.5	5
Illuminance (lux)	323	140	81	54

P95 Diffusion Lens (SS-8CDL-P95) 3874 Lumens				
Throw Distance (d)	10' / 3m	15' / 4.6m	20' / 6.1m	25' / 7.6m
Field Size (HxV)	3.8' x 3.8' 1.2m x 1.2m	5.7' x 5.7' 1.7m x 1.7m	7.6' x 7.6' 2.3m x 2.3m	9.5' x 9.5' 2.9m x 2.9m
Illumiance (fc)	235	104	59	38
Illuminance (lux)	2,529	1,119	635	409



## **Product Dimensions**





# Specifications

**Materials:** Corrosion-resistant materials and

hardware

Control: Mains dimmable or DMX/RDM
Light Engine: DMX Models: 100W LED Array -

Available in 3000K to 6000K Tunable White, RGBA, RGBW, Dim to Warm and custom arrays (consult factory before ordering). *Mains Dimmable Models:* 100W LED Array - Available in with single color, custom arrays only. Consult factory before ordering.

**Lumens:** Maximum lumens 3847

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

**Input Voltage:** 100-240 VAC 50/60 Hz

Current Draw: 0.83A @120VAC, 0.42A @ 240VAC

**Watts:** 100

LED Engine Cooling: Convection, passive

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

5-95% non-condensing)

Weight: 12 lbs. (5.44 kgs.)

Compliance: cETLus 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.



# **Ordering Information**

CDA100-(LED ARRAY)-(BODY COLOR)-(CONTROL)- (VOLTAGE)

Model CDA100 Chalice Pendant Aircraft Cable LED Luminaire\*

CDP100-(LED ARRAY)-(BODY COLOR)-(CONTROL)- (VOLTAGE)

Model CDP100 Chalice Pendant LED Luminaire\*\*

CDY100-(LED ARRAY)-(BODY COLOR)-(CONTROL)- (VOLTAGE)

Model CDY100 Chalice Yoke Mount LED Luminaire

CDW100-(LED ARRAY)-(BODY COLOR)-(CONTROL)- (VOLTAGE)

Model CDP100 Chalice Wall Mount LED Luminaire

LED Array: (RGBA), (RGBW), Tunable White (3K6K), Dim to

Warm - 3/4:3k 1/4:Amber (DTW), 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)

NOTES:

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

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

(1.8 m) maximum. Custom stem lengths available. Consult your local regional sales manager for details.

\*\*\*Consult factory before ordering.

DTW models need 4 channels of DMX. Fade must be programmed

#### Accessories

18-0110Very Narrow Spot Lens18-0111Narrow Flood Spread Lens18-0112Medium Flood Spread Lens18-0113Wide Flood Spread Lens18-0114Extra Wide Flood Spread Lens

SS-8CDL-2020° Beam Angle LensSS-8CDL-3030° Beam Angle LensSS-8CDL-4040° Beam Angle LensSS-8CDL-6060° Beam Angle LensSS-8CDL-P95P95 Diffusion Lens

NOTE: When using diffusers (20°,30°, 40°, 60° and P95) please allow for a minimum throw distance of 10'-0" (approximately 3m) for color uniformity.