# CDA6 6" Downlight

Specification Grade Standard Downlight

### **Product Description**

The CDA6 is a 6" downlight in NICOR's Paragon series of specification grade downlights. The CDA6 offers a wide variety of reflector and flange options to fit any architectural or commercial installation. Narrow, medium, and wide optics are easily field installed to customize any space. The CDA6 line features Tri dimming on every fixture, allowing the luminaires to interface with TRIAC, ELV, and 0-10V dimmers down to 1% dimming (with select dimmers). The CDA6 standard light engines come in 16W to 50W packages, with color temperatures ranging from 2700K to 5000K at 80 or 90CRI. The dim-to-warm option provides 3000K full illumination, dimming down to a very warm 1800K at 90CRI. The downlights are available with plaster frame, architectural frame, or remodel housings with J-boxes pre-installed.

### Reflector

The CDA6 reflectors are spun from high-grade aluminum. The deep reflectors provide 55° cutoff for excellent glare control. Self-flanged and flangeless options are available in white, specular clear, haze, wheat, black and champagne finishes. Flanges are available in the reflector color or can be painted white. Custom finishes and flange colors are available upon request.\*

### Optics

The CDA6 family features three standard optics: narrow, medium, and wide distributions. Optics are designed with diffused lenses for smooth, glare-free illumination. Each optic is simple to field install and change with NICOR's twist-lock system. An optional glare shield is available as an accessory for increased glare reduction.

### **Light Engine**

The CDA6 light engine consists of the high-efficiency driver and the LED light module. The module is built from die-cast and extruded aluminum to effectively and efficiently cool the LED and provide longer fixture life. All light engines on the CDA6 are rated for 50,000 hours lifetime at L70. The CDA6 light engine is available in lumen outputs ranging from 1200 to 6000 lumens. Color temperature options include 2700K, 3000K, 3500K, 4000K, and 5000K at 80 or 90CRI. The dim-to-warm option dims from 3000K to 1800K at 90CRI. Color variation on the LED is selected within a 3-step MacAdam ellipse for consistency across fixtures. The CDA6 light module features a quick-connect FMC whip for simple connection to the driver, allowing the light module to be stored in a safe environment while the luminaire housing and driver are installed at rough-in.

### Electrical

Drivers in the series operate on 120-277VAC. The high-efficiency drivers feature Tri dimming, seamlessly interfacing with TRIAC & ELV dimmers on 120VAC input, and 0-10V systems on 120-277VAC (down to 1% with select dimmers). The CDA6 driver comes with two flexible metal conduit (FMC) whips installed: one end featuring line voltage and 0-10V dimmer wiring with a conduit connector for simple J-box installation, the other with a quick-connect for easy connection to the light module. CDA6 Class 2 drivers are available in 16W, 25W, 38W and 50W packages with a power factor of >.90.

### Controls

CDA fixtures are available with NICOR NLC (Network Lighting Controls) which feature a Bluetooth Low Energy (BLE) mesh network providing Luminaire Level Lighting Control (LLLC). Mounted to the frame, the integrated power supply relay (optional) allows for field installed BLE PIR/Daylight sensor (ND) which is shipped with luminaire. The control system provides full dimming control with occupancy and daylight harvesting functions and features are configurable with the NICOR NLC app available on iOS and Android devices.

See www.nicorlighting/network-lighting-controls for more information and NLC Data Sheets
Housings

CDA6 housings are made of 16ga. powder-coated and galvanized steel construction, making them attactive, rugged, and corrosion resistant. The architectural housing provides butterfly brackets adjustable for up to 2" ceiling thickness, while the plaster frame comes with adjustable, stamped bar hangers to fit a range of joist spacings between 14 %" and 25 %". The remodel frame is supplied with four arch clips for simple, robust through-ceiling remodel installation. All frames have wing springs to mount the reflector, a safety-wire hook for light engine retention, and junction box with six ½" knockouts, one %" knockout, and four non-metallic sheathed cable knockouts. Junction boxes are rated for eight 12AWG 90°C rated wires.

### Installation

The CDA6's modular design is focused on ease of installation, allowing installers to rough-in the housing and driver while safely storing the trim and light engine until after ceiling work is complete. The reflector twists onto the light engine with three keyholes and screws. The twist-lock optic installs tool-free for quick installation and change-out. Once the reflector and optic are installed, simply slide the light engine into the frame where it is retained by wing springs.

### Warranty

The NICOR Paragon family comes with our 5-year limited system warranty standard.

### Code Compliance

UL Listed for wet locations in covered ceilings only. Non-IC rated, insulation must be kept 3" away from the top and sides of the housing. Photometric testing completed in accordance with IES LM-79

\* Contact factory for lead time and minimum order quantity.

NICOR, Inc. 2200 Midtown Place NE, Albuquerque, NM 87107 P: 800.821.6283 F: 800.892.8393 www.nicorlighting.com September 22, 2022 11:13 AM **CDA6STND Page 1 of 5** 

Project

Catalog

Туре

Date



### CDA6 16W, 25W, 38W, 50W 6" Downlight Architectural Remodel Plaster Frame





# CDA6 6" Downlight

Specification Grade Standard Downlight

### Photometric Data

### **CDA6 Narrow Optic**

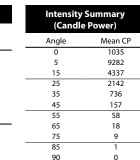
### 3500K 38W 90CRI

Input Voltage (VAC)	120/277
System Level Power (W)	38.6
Delivered Lumens (Lm)	3718
System Efficacy (Lm/W)	96.3
Correlated Color Temp (K)	3487
Color Rendering Index (CRI)	92
Beam Angle	26.5
Spacing Criteria	0.43

IX			
2688/			
	$\sim$	$\rightarrow$	
	$\sim$ $\sim$	$\sim 1$	-
TIVE	376 🗡	. 7	
$  \rangle \rangle \rangle$	$\sim$	$\searrow$	$\neg$
	$\land \land$	$\sim$	_ /
HHY	8065	Х	$\searrow$
	$\sum$		$\checkmark$
	F	$\setminus$ /	
$+\pi$	0753	×	
L			

	Adjustment	Multipliers	
Trim Color	ССТ	Wattage	CRI
WH=104%	27K=92%	16=38%	80=117%
SC=105%	30K=98%	25=57%	90=100%
CZ=100%	35K=100%	38=100%	
GL=99%	40K=104%		
BK=78%	50K=108%		
CM= 99%			

Cone	of Light Tabula	tion	
Mounted height (Feet)	Footcandles Beam Center	Diameter (Feet)	
4	647.1	2.4	
6	287.6	2.8	
8	161.8	4.0	
10	103.5	5.0	
12	71.9	5.2	
14	52.8	6.0	
16	40.4	7.0	



Zona	l Lumen Sum	mary
	Lumens	% of Lumina
	3008	81%
	3508	94%
	3688	99%
	3718	100%

Zone

0-30

0-40

0-60

0-90

EM	Mode*
EMB	Estimated Lumens
EMB45	432
EMB80	768
EMB250	2400
*Estimated lumen oup	out is based on lumens

per watt of the 3500K 38W test fixture and the wattage of the EM driver. For a better estimate of a specific part number, determine the fixture efficiency and use the formula: EM Lumens = Lm/W Fixutre x EM driver Wattage

Fixture tested per LM-79-08. Photometric data is of the performance of a representative fixture. Results may vary in the field.

# **CDA6 Medium Optic**

### 3500K 38W 90CRI

550011 5011 50	
Input Voltage (VAC)	120/277
System Level Power (W)	38.6
Delivered Lumens (Lm)	3674
System Efficacy (Lm/W)	95.2
Correlated Color Temp (K)	3494
Color Rendering Index (CRI)	91
Beam Angle	43.9
Spacing Criteria	0.66

	<b>-</b>
	1597
_	
	3184
	4790
	6387

	Adjustment	Multipliers	
Trim Color	ССТ	Wattage	CRI
WH=104%	27K=92%	16=38%	80=117%
SC=105%	30K=98%	25=57%	90=100%
CZ=100%	35K=100%	38=100%	
GL=99%	40K=104%		
BK=78%	50K=108%		
CM= 99%			

Cone	of Light Tabula	tion		Summary	Zonal Lumen Summary		EM Mode*		
Mounted height	Footcandles	Diameter		e Power)	Zone	Lumens	% of Luminaire	EMB	Estimated Lumens
(Feet)	Beam Center	(Feet)	Angle	Mean CP	0-30	2891	79%	EMB45	427
4	384.0	2.8	0	6143	0-40	3448	94%	EMB80	760
6	170.6	4.0	5	5801	0-60	3643	99%	EMB250	2375
8	96.0	5.2	15	4244	0-90	3674	100%	v=	
10	61.4	6.4	25	2603					ouput is based on lumens 0K 38W test fixture and the
12	42.7	8.0	35	824					driver. For a better estimate
14	31.3	9.4	45	174					umber, determine the fixture
16	24.0	10.8	55	58				efficiency and use	the formula:
			65	19				EM Lumens = Lm/V	V Fixutre x EM driver Wattage
			75	9					
			85	1					
			90	0					

Fixture tested per LM-79-08. Photometric data is of the performance of a representative fixture. Results may vary in the field.



# CDA6 6" Downlight

Specification Grade Standard Downlight

### Photometric Data

### **CDA6 Wide Optic**

### 3500K 38W 90CRI

Co

Mounted heig

(Feet)

8

10

12

14

16

Input Voltage (VAC)	120/277
System Level Power (W)	38.7
Delivered Lumens (Lm)	3681
System Efficacy (Lm/W)	95.1
Correlated Color Temp (K)	3513
Color Rendering Index (CRI)	92
Beam Angle	57.1
Spacing Criteria	0.80

1218
2432
$   \setminus \mathbf{V} \times \mathbf{V} \rightarrow \mathbf{V}$
3653
4874

nmary

Mean CP

4688

4394

3436

2717

1147

265

74

24

12

2

0

ver)

	Adjustment	Multipliers
Trim Color	ССТ	Wattage
WH=104%	27K=92%	16=38%
SC=105%	30K=98%	25=57%
CZ=100%	35K=100%	38=100%
GL=99%	40K=104%	
BK=78%	50K=108%	
CM= 99%		

1	57.1 0.80		
	of Light Tabula		Intensity Sun (Candle Pov
ht	Footcandles Beam Center	Diameter (Feet)	Angle
	293.0	3.2	0
	130.2	4.8	5
	73.3	6.0	15
	46.9	7.4	25
	32.6	9.2	35
	23.9	10.8	45
	18.3	12.2	55
	10.5	12.2	

CM= 99%		
Zona	al Lumen Sum	mary
Zone	Lumens	% of Luminaire
0-30	2593	70%
0-40	3349	91%
0-60	3642	99%
0-90	3681	100%

EM Mode*		
EMB	Estimated Lumens	
EMB45	427	
EMB80	760	
EMB250	2375	
*Estimated lumen ouput is based on lumens		

CRI

80=117%

90=100%

per watt of the 3500K 38W test fixture and the wattage of the EM driver. For a better estimate of a specific part number, determine the fixture efficiency and use the formula: EM Lumens = Lm/W Fixutre x EM driver Wattage

Fixture tested per LM-79-08. Photometric data is of the performance of a representative fixture. Results may vary in the field.

65

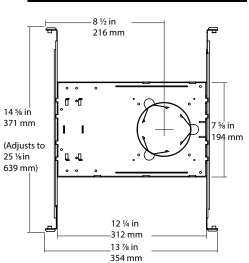
75

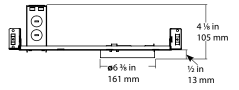
85

90

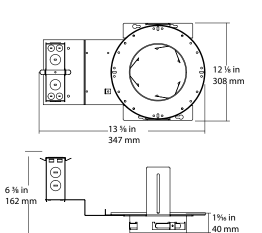
## Housings

### **Plaster Frame**





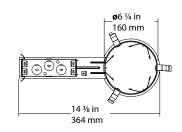
# **Architectural Frame**

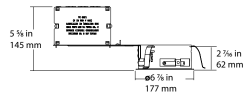


-**ø**6 ⅔ in

162 mm

### **Remodel Frame**

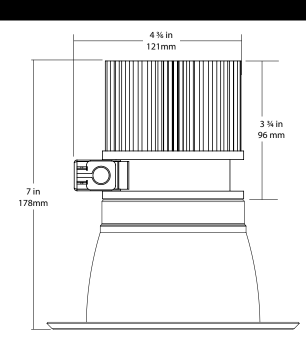






# **CDA6 6" Downlight** Specification Grade Standard Downlight

## Light Engine & Trim



**Trim Styles** Self-Flanged Flangeless **ø**3 ¾ in **ø**3 ¾ in 95 mm 95 mm 4 in 4 in 10,1mm 10<sub>,</sub>1mm **ø**7 ½ in ø6 ⅔ in .-190 mm . 163 mm . ø2 ¾ in ø2 ¾ in ø6 in 70mm ø6 in 70mm 152 mm 152 mm **Flangeless Adapter Glare Shield** 5⁄8 in 16 mm 1 ½ in n Π 40 mm **ø**8 ¼ in 209 mm \_**ø**6 ⅓ in 154 mm

Paragon

NICOR, Inc. 2200 Midtown Place NE, Albuquerque, NM 87107 P: 800.821.6283 F: 800.892.8393 www.nicorlighting.com September 22, 2022 11:13 AM CDA6STND Page 4 of 5

# **CDA6 6" Downlight** Specification Grade Standard Downlight

### **Ordering Information**

Housin	g			Example: CDA6H2R
Series	Version	Style	Controls	Emergency
CDA6HS	2	A (Architectural)	<b>Blank</b> (None)	<b>E1</b> (EMB45)
		<b>F</b> (Plaster Frame)	ND (NLC Controls)	<b>E2</b> (EMB80)
		<b>R</b> (Remodel)		<b>E3</b> (EMB250)

Light Engine			Example: CDALE2016U278		
Series	Version	Wattage	Voltage	сст	CRI
CDALE	2	<b>016</b> (16 Watts)	<b>U</b> (120-277VAC)	<b>27</b> (2700 K)	<b>8</b> (80 CRI)
		<b>025</b> (25 Watts)		<b>30</b> (3000 K)	<b>9</b> (90 CRI)
		<b>038</b> (38 Watts)		<b>35</b> (3500 K)	
		<b>050</b> (50 Watts)		<b>40</b> (4000 K)	
				<b>50</b> (5000 K)	
				<b>DW</b> (Dim to Warm) <sup>1</sup>	

<sup>1</sup>Dim to Warm only available at 90CRI on 16W, 25W, and 38W fixtures

Trim and Optic			Example: CDA6TR220WHSF		
Series	Version	Optic	Reflector	Flange	
CDA6TR	2	20 (Narrow Optic)	<b>WH</b> (White)	<b>SF</b> (Self-flanged)	
		40 (Medium Optic)	SC (Specular Clear)	WH (White)	
		60 (Wide Optic)	CZ (Clear Haze)	<b>FL</b> (Flangeless)	
			<b>GL</b> (Wheat)	CUST (Custom)	
			<b>BK</b> (Black)		
			<b>CM</b> (Champagne)		
			CUST (Custom)		

### Accessories

Reflector			
Series	Version	Reflector	Flange
CDA6RFL	2	<b>WH</b> (White)	<b>SF</b> (Self-flanged)
		SC (Specular Clear)	<b>WH</b> (White)
		<b>CZ</b> (Clear Haze)	<b>FL</b> (Flangeless)
		GL (Wheat)	CUST (Custom)
		<b>BK</b> (Black)	
		<b>CM</b> (Champagne)	
		CUST (Custom)	

Optics		
Series	Version	Style
CDAOP	2	20 (Narrow Optic)
		40 (Medium Optic)
		60 (Wide Optic)

Glare Shield		
Series	Version	Style
CDA6GS	2	<b>WH</b> (White)
		SC (Specular Clear)
		<b>CZ</b> (Clear Haze)

# **Flangeless Adapter**

Series

CDA6FLNGLESADAPT

