DESCRIPTION

6-inch LED recessed retrofit converts existing 6-inch HID, incandescent, compact fluorescent downlights to energy saving LED. Simple below ceiling installation without removing the existing fixture. Standard 120-277V 0-10V combined with 120V trailing edge driver allows dimming without additional wiring. Two stage reflector system produces smooth distribution with excellent light control and low aperture brightness. Lumen packages include 1000, 1500, 2000 and 3000 lumens with color temperatures of 2700K, 3000K, 3500K and 4000K in 80 or 90 CRI. Available with dim-to-warm technology – similar to halogen at full power, the 3000K LED warms smoothly as dimmed to 1800K creating a rich warm glow within the space.

SPECIFICATION FEATURES

Lower Shielding Reflector

Self-flanged, spun .050" thick aluminum lower reflector in combination with a lensed upper optical chamber provides superior lumen output with minimal source brightness. Available in all Portfolio Alzak® finishes.

Trim Retention

Lower reflector is retained with two torsion springs holding the flange tightly to the finished ceiling surface.

Retrofit ring

Galvanized steel ring installs with 2 mouse trap springs for secure installation and accommodates up to 2' ceiling thickness. Installs in ceiling openings from 6" to 6-7/16". Pre-wired flexible conduit with snap in connector installs into 1/2" knockout on the existing junction box.

LED

LED system contains a plurality of high brightness white LED's combined with a high reflectance upper reflector and convex transitional lens producing even distribution with no pixilation. Rated for 50,000 hours at 70% lumen maintenance. Auto resetting, thermally protected, LED's are turned off when safe operating temperatures are exceeded. Color variation within 3-step MacAdam ellipses. Flexible disconnect allows for tool-less replacement of LED engine from below ceiling. Available in 80 or 90 CRI

D2W[™] – dim-to-warm shifts CCT from 3000K to 1850K as fixture dims mimicking halogen sources.

Driver

Combination 120-277V 0-10V or 120V trailing edge driver provides flicker free dimming from 100%
 Catalog #
 Type

 Project
 Date

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 Date

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to 10%. Optional 1% 0-10V, Fifth Light, DMX or Lutron® Ecosystem. Driver can be serviced from above or through the aperture.

Code Compliance

Thermally protected and cULus certified for protected wet locations. Optional City of Chicago environmental air (CCEA) marking for plenum applications. EMI/ RFI emissions per FCC 47CFR Part 18 Class B consumer limits. Non-IC rated - Insulation must be kept 3' from top and sides of housing. RoHS Compliant. Title 24 Compliant with designated trims. Photometric testing completed in accordance with IES LM 79 standards. LED life testing completed in accordance with LM 80 standards.

Warranty

5-year warranty.



LD6ART

1000 Lumen LED 1500 Lumen LED 2000 Lumen LED 3000 Lumen LED

6-Inch

Ning Max. Height See table Max. Height See table See table 6.4" [164mm] MAX. 7" [176mm] 11.15" [283mm]

Distribution	Lumens	Max Height		
Narrow	1000/1500	6 3/16″		
Medium	1000/1500	6 9/16″		
Wide	1000/1500	5 5/8″		
Narrow	2000/3000	8 3/16″		
Medium	2000/3000	8 9/16″		
Wide	2000/3000	6 1/2″		

EM MULTIPLIER DATA

LUMENS	EM MULTIPLIER				
	7	14			
900/1000	0.50	0.99			
1300/1500	0.29	0.57			
1800/2000	0.22	0.44			
2800/3000	0.16	0.32			



Refer to ENERGY STAR[®] Qualified Products List.





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Portfolio

ORDERING INFORMATION

XAMPLE: LD6ART ERM	16A15835 6LN	10LI =6″ LED Medium E	Beam Reflecto	r, 1500 Lume	n 3,500 l	K Color with Uni	versal 12	20 - 277V, 0	10 Driver	[]	
Housing Lumens ¹		Driver	Driver		Options ^{2,3}		Power Module		CRI	Color	
LD6ART=6" Aperture LED Downlight Retrofit LD6ARTCP=6" Aperture LED Downlight Retrofit, Chicago Plenum 10=1000 Lumens 15=1500 Lumens 20=2000 Lumens 30=3000 Lumens	D010 Dimm D5L1 DE0' 50/60 DL3- Hi-LL DL1- Dimm DMX <u>1000</u> D010	, 1500, 2000 and 3000 Lu TE=120-277V 0-10V 10% img or Trailing Edge 120 '=Fifth Light* (DALI) 0% D I0=1 to 100% Dimming, 1)Hz, 0-10V :1 to 100% Dimming, 120 ume, Ecosystem or 3 Wird Hi-Lume Forward Phase ning 120V (=DMX 0% Dimming , 1500 and 2000 Lumen TR=120-277V 0-10V 10% ing Edge 120V Dimming	V Dimming Vimming 20-277V -277V Lutron* 3 2-wire	EMBOD=7W Emergency N with Remote Switch EM7=7W Em Module with Test Switch EM14=14W E Module with Test Switch	Aodule Test ergency Remote	ERW6A=6" Modu Wide Beam Refle ERM6A=6" Modu Medium Beam R ERN6A=6" Modu Narrow Beam Re	ector ule for eflector ile for	10=1000 Lumens 15=1500 Lumens 20=2000 Lumens 30=3000 Lumens	8=80 CRI 9=90 CRI	27=2700° K 30=3000° K 35=3500° K 40=4000° K 27CP=2700° K, Chicago Plenur 30CP=3000° K, Chicago Plenur 35CP=3500° K, Chicago Plenur 40CP=4000° K, Chicago Plenur 30D2W= Dim to warm 3000° K to 1850° K (2000 lumen and below, 90 CRI)	
Reflector			Finish		Oţ		ptions	Accessories			
6LW0=Wide Beam Reflector with White Polymer Trim Ring 6LW1=Wide Beam Reflector with Self Flange 6LM0=Medium Beam Reflector with White Polymer Trim Ring 6LM1=Medium Beam Reflector with Self Flange 6LN0=Narrow Beam Reflector with Self Flange		H=Semi-Spec WMH=Warm G=Specular C WH=Wheat WHH=Wheat GP=Graphite	=Semi-Specular Clear W=Glos /MH=Warm Haze =Specular Gold 6LMO, 6 /H=Wheat BB=Blat /HH=Wheat Haze WB=Wh		ular Black ss White s LWO Only ck Baffle nite Baffle	Self-flar WF=Wr Painted		ABR8P=O	66=IP66 Gasket Kit versize Trim Ring for 8" max bening - 9.3" OD		

 Notes:
 1 Nominal Lumens will vary depending on selected color, driver and reflector finish.

 2 Not available with Chicago Plenum.

3 Not CSA approved.

See Portfolio LED New Construction (LD6A Series) Specification Sheets for Photometric Data.

ENERGY

ENERGY DATA								
Sound Rating: Class A standards								
	nming line voltage)							
	EMI/RFI: FCC Title 47 CFR,	Part 15, Class B (Consumer)						
Input Voltage: UNV (120V - 277V)								
3000 Lum	en DE010	2000 Lumen D010TE						
Minimum Starting Ter	nperature: -20°C (-4°F)	Minimum Starting Ten	nperature: -30°C (-22°F)					
	minal input 120/230/240/277 ited Output Power)	Power Factor: >0.90 (at nominal input 120-277 VAC & 100% of Rated Output Power)						
Input Power: 43.4W	THD: <17%	Input Power: 31.5W	THD: <20%					
120V Input Current: .36A	277V Input Current: .16A	120V Input Current: .27A	277V Input Current: .12A					
Maximum Non-IC A	Ambient Continuous	Maximum Non-IC Ambient Continuous						
Input Freque	ency: 50/60Hz	Input Frequency: 50-60Hz						
1300 Lume	en D010TE	900 Lumen D010TE						
Minimum Starting Ten	nperature: -30°C (-22°F)	Minimum Starting Temperature: -30°C (-22°F)						
	minal input 120-277 VAC & Output Power)	Power Factor: >0.90 (at nominal input 120-277 VAC & 100% of Rated Output Power)						
Input Power: 22.4W THD: <20%		Input Power: 14.1W	THD: <20%					
120V Input Current: .12A	277V Input Current: .09A	120V Input Current: .12A	277V Input Current: .06A					
Maximum Non-IC /	Ambient Continuous	Maximum Non-IC Ambient Continuous						
Input Freque	ency: 50/60Hz	Input Frequency: 50/60Hz						

	12	20V	277V		
Lumens	Inrush (A) Duration (ms)		Inrush (A)	Duration (ms)	
900/1000	0.486	0.4	0.848	0.182	
1300/1500	0.717	1.58	0.531	1.24	
1800/2000	0.832	0.405	1.25	0.788	
2800/3000	1.09	0.3	1.23	0.294	



Manufr.	Series	Nom. Size	Housing Aperture	Housing Catalog #	Ceiling Aperture	Retrofit Kit	Oversize Trim Ring
Cooper	Portfolio	6	6.000	C6, MD6, H760, HD6, MLW6, LD6	6" MIN 6-7/16" MAX	LD6ART	None
Cooper	PDS	6	6.000	PD6			
Philips	Omega	6	6.250	OM6			
Philips	Lightolier Calculite	6	6.313	S6, C6, B600			
Philips	Capri	6	6.438	CM6			
Cooper	Portfolio	7	7.700	C7, CLW7, HD7, MD7		LD6ART	ABR8 (accessory)
Juno	Indy Performance Series (Elate)	8	7.813	A8, C8, M8			
Juno		8	7.813	CH8 and CV8	_		
Cooper	Halo	8	7.875	H42T and H46T	_		
Juno		8	8.188	MX8 and TC908	6" MIN 9" MAX		
Lithonia	Gotham	8	8.438	AF and LG			
Lithonia	Gotham	8	8.563	GRSF			
Philips	Omega	8	8.563	OM8			
Lithonia	Commercial	8	8.563	LF8, LP8			

Note: Retrofit kit includes oversize trim ring.

