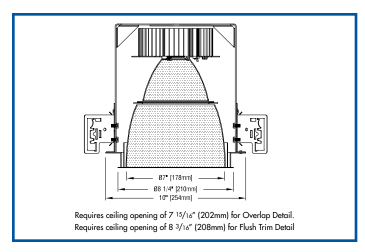
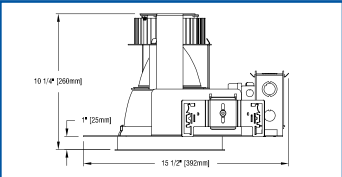
Designer



JM DL/7 NSP recessed 9° LED downlight

HIGH OUTPUT - HIGH OUTPUT





FEATURES

- Precise external reflector design minimizes aperture brightness and provides a shielding angle of 40°.
- Luminaire may be ordered with one of two options
 - an integral, highly efficient, 5° plastic diffuser to soften the edges of the beam [DF5] - or -
 - an integral holder for one or two of a number of Optical Accessories including lenses and color filters (LH).
- External reflectors are available in clear natural aluminum finishes semispecular (C), slightly diffuse (V) or fully diffuse (EC) — as well as champagne gold, black Alzak® or white. Other finishes available on special order.
- Housing is constructed from 14-gauge electro-zinc plated steel and 20-gauge electro-zinc, polyester-coated steel in Edison Price Lighting's American factory. Heavy-gauge metals and American manufacturing guarantee long-lasting durability.
- Luminaire includes a pair of mounting bars (3/4" x 27" C channel).
- For more information, click here.

APPLICATIONS

Luminaire is 🖭 listed for Damp Location. Fixture is prewired with an insulation detecting thermal protector. Luminaire is approved for eight #12 wire 90° C branch circuit pull through wiring. Removal of the external reflector allows access to the LED module and junction box.

Atrium DL/7 NSP is a 7" aperture 9° LED downlight capable of CBCP as high as 95,120! Luminaire is powered by Citizen chipon-board LED's providing CRI's of 80+ or 97. See tables below for wattages and efficacies.

PRODUCT CODE

For complete product code, list basic unit and select one item from each following box.

Basic Unit	
standard	ATR-CZS2-7DL-9D
option: includes 5° diffuser	ATR-CZS2-7DL-9D-DF5
option: includes holder for Optical Accessories	ATR-CZS2-7DL-9D-LH

Driver dimmble to 1% by a 0-10V dimmer on 120 or 277-volt service	DMV
dimmble to 5% by either an incandescent or ELV dimmer; 120-volt service only	- DMP

Light Source Output (Lumens)	
2100L / 97CRI	- L21A
2800L	- L28A
3000L	
3900L	
4500L	
2700L / 80+ CRI	
3600L	
4000L	
5100L	
6000L	- L60S

Light Color 2700 K	
2700 K	27K
3000 K	30K
3500 Knot available with L22A, L32A, L43A or L5	54A 35K
4000 K	40K
3000 K	<i>54A</i> 50K

Voltage	
120 volt service 120	
277 volt service 277	

External Reflector Color and Detail		Trim Flush*
Semi-specular Clear Slightly diffuse Clear	VOL	VTF
Fully diffuse Clear	ECOL	ECTF
Champagne Gold	GOL	GTF
Black		
White	WOL	WTF

Standard reflector flange continues reflector finish. White painted flanges and custom painted flanges are available on special order. Add WF (white flange) or CCF (custom color flange). *Trim Flush reflector trim requires the use of a plaster ring Accessory (see below).

▶ Reflectors detailed for metal or wood ceilings available on special order.

ACCESSORIES Specify as separate line items.

Plaster ring allows use of 7 7/8" OD Trim Flush (-TF) reflector in sheetrock ceiling; 8 3/16" dia hole requiredTF RING/7

Warranty Detail

Our 5-year warranty does not include the provision of scaffolding, man-lifts, 'cherry pickers' or other extraordinary means of access to a product requiring maintenance.



ATRIUM DL/7 NSP



OPTICAL ACCESSORIES

For use only with the "holder for Optical Accessories" fixture model; see Product Code / Basic Unit above. All are 4 ¾" (121mm) diameter.

30° spread lensLENS/4.75-30 **20° x 55° spread lens** LENS/4.75

Surprise Pink PNK/4.75 Daylight Blue......DAY/4.75

PHOTOMETRIC REPORT with 9° reflector (TESTED PER IESNA LM-79-2008)

Verification Services Report No. 12846481.02. Original test report furnished upon request.

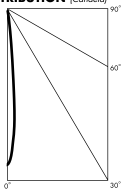
Luminaire recessed LED round downlight with semi-specular clear aluminum reflector

Lamp Life rated 50,000 hours based on L70/B50 criteria. LM80 report by LED manufacturer furnished upon request

Spacing Criteria 0.18

CANDLEPOWER DISTRIBUTION (Candela)

Vertical	Horizontal Angle
Angle	0
0	95120
5	42410
15	4205
25	950
35	37
45	20
55	0
65	0
75	0
85	0
90	0



LUMINANCE DATA ZONAL LUMEN SUMMARY

Vertical Angle	Candela/m²	Zone	Lumens	% Fixture
45 55 65	1139 0 0	0 - 40° 0 - 60° 0 - 90°	4833 4848 4848	99.7 100.0 100.0
75 85	0	90 -180°	0	0.0

LUMINAIRE LIGHT OUTPUT AND EFFICACY

(3000K LED, 15° beam spread integral reflector)

	Luminaire Light	Luminaire	Luminaire Efficacy	System
LED Light Engine	Output	CBCP	(Ims/watt)	Wattage
2100 Lumens 97 CRI (L21A)	1697*	33292*	81*	21
2800 Lumens 97 CRI (L28A)	2279*	44706*	<i>7</i> 6*	30
3000 Lumens 97 CRI (L30A)	2424*	47560*	71*	34
3900 Lumens 97 CRI (L39A)	3151*	61828*	66*	48
4500 Lumens 97 CRI (L45A)	3636*	71340*	64*	57
2700 Lumens 80 CRI (L27S)	2182*	42804*	104*	21
3600 Lumens 80 CRI (L36S)	2909*	57072*	97*	30
4000 Lumens 80 CRI (L40S)	3248*	63730*	96*	34
5100 Lumens 80 CRI (L51S)	4121*	80852*	86*	48
6000 Lumens 80 CRI (L60S)	4848	95120	85	57

^{*}estimated values

LIGHT OUTPUT MULTIPLIER (based on 6000 lumens, 3000K LED)

LED Light Engine	Light Output Multiplier
2100 Lumens 97 CRI (L21A)	0.35*
2800 Lumens 97 CRI (L28A)	0.47*
3000 Lumens 97 CRI (L30A)	0.50*
3900 Lumens 97 CRI (L39A)	0.65*
4500 Lumens 97 CRI (L45A)	0.75*
2700 Lumens 80 CRI (L27S)	0.45*
3600 Lumens 80 CRI (L36S))	0.60*
4000 Lumens 80 CRI (L40S)	0.67*
5100 Lumens 80 CRI (L51S)	0.85*
6000 Lumens 80 CRI (L60S)	1

^{*}estimated values

STANDARD DRIVER INFORMATION

UL Class 2, dry and damp location

Voltage	120	277
Input Watts (L21A/L28A/L30A/L39A/L45A/ L27S/L36S/L40S/L51S/L60S lumens)	21/30/34/48/57	21/30/34/48/57
Input Current (A) (L21A/L28A/L30A/L39A/L45A/ L27S/L36S/L40S/L51S/L60S lumens)	.18/.25/.28/.40/.48	.08/.11/.12/.17/.21
Min. Power Factor	>0.9	>0.9
Operating Temperature Range (F)	-4 to 122	-4 to 122

REFLECTOR COLOR MULTIPLIERS

Semi-specular clear (C)	1
Slightly diffuse clear (V)	.95
Fully diffuse clear (EC)	.88
Champagne gold clear (G)	.95
Black (B)	.49

LED CCT MULTIPLIERS

2700K	.96
3000K	1
3500K	1.02
4000K	1.03
5000K	1.04