

# **Podz<sup>™</sup> LED Downlight Series**

4" Canless Round and Square LED Downlight New Construction or Remodel

# JPDZ4 Series



Complete remodel fixture shown



Complete new construction fixture shown









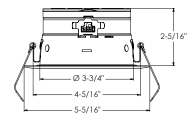




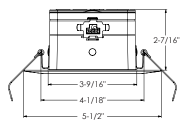


# **Dimensions**

4" Round







# **Application Flexibility - Remodel**

piicalion rie	ZXIDIIII)	- Kemodei		
Shape	+	Mounting Style	=	Complete Fixture
Round Module		Remodel		
		THE STATE OF THE S		

Project:
Fixture Type:
Location:
Contact/Phone:

#### **Product Features**

Canless low profile 4" LED recessed downlight with deeply regressed light source and technology rich features offers performance up to 1200L and installation solutions for both new construction and remodel applications.

Patent pending integral light engine

- Integrated design offers switchable LED color temperature and adjustable lumen output directly on module for easy switching
- Advanced color mixing technology provides consistent color rendering on the black body curve at all LED color temperatures while maintaining a high 90+ CRI
- Warmdim<sup>™</sup> setting provides performance similar to incandescent light sources and warms the LED color temperature over the dimming range from 2850K to 1900K

Installation flexibility and ease

- Low profile integrated LED downlight less than 3" in height fits virtually anywhere
- Installs directly into the plenum eliminates need for typical recessed housing
- Installs into new construction or remodel applications

# **Applications**

- Ideal for a breadth of residential and commercial applications
- Shallow plenum installations
- IC rated for direct contact with insulation
- Wet location listed for use in shower applications

# **Performance**

Switchable Delivered Lumens	700L, 1000L, 1200L
Switchable LED Color Temperature	27K, 30K, 35K, 40K, 50K
WarmDim Included as standard	2850K - 1900K over dimming range
CRI	90+
Voltage	Dedicated 120V or MVOLT (120-277V)
Dimming	Forward/Reverse Phase or 0-10V

# **Application Flexibility - New Construction**

Application Hexibility		11011 4011511	•••••	
Shape	+	Mounting Style	=	Complete Fixture
Square Module		New Construction		
				2
	E.			



# Podz<sup>™</sup> LED Downlight Series 4" Canless Round and Square LED Downlight

New Construction or Remodel

# **ORDERING INFORMATION** For complete fixture, order trim module + mounting option

#### **Podz TRIM MODULE**

Example: JPDZ4 DC ALO10 SWW5WD 90CRI JPDZRMJBX 120 FRPC WWH





Series		Trim Ty	ре	Lumens		Color Tempe	rature	CRI	
JPDZ4	Juno Podz 4" LED Downlights	DB	Round Downlight Baffle	ALO10	Adjustable Lumen Output	SWW5WD	Switchable White 2700K, 3000K, 3500K,	90CRI	90+CRI
		DC	Round Downlight Cone		700L, 1000L, and 1200L		4000K, 5000K, + WarmDim (2850K-1900K)		
		SQDB	Square Downlight Baffle						
		SQDC	Square Downlight Reflector						





Mounting (Required for complete fixture)		Voltage/Drive	Voltage/Driver		
REMODEL:		120 FRPC	120V Forward/Reverse Phase Cut, 5% dim	WWH 1	White, White Trim Ring
JPDZRMJBX 4	Juno Podz universal remodel junction box (for 4", 5", 6")	MVOLT ZT10	Multi-Volt (120-277), 0-10V, 10% dim	BWH <sup>2</sup>	Black, White Trim Ring
				CWH <sup>3</sup>	Clear, White Trim Ring
NEW CONSTRUCTION:				HZWH <sup>3</sup>	Haze, White Trim Ring
JPDZ4RDNCMF	Juno Podz 4IN Round New Construction Mounting Frame			WHZWH <sup>3</sup>	Wheat Haze, White Trim Ring
JPDZ4SQNCMF	Juno Podz 4IN Square New Construction Mounting Frame				

Square trim options available to order October 2021.

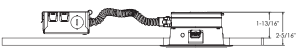
#### NOTES

- WWH is only available with DB, SQDB, DC and SQDC.
  - BWH only available with DB and SQDB.
- CWH, HZWH and WHZWH only available with DC and SQDC.
- 4 Not for use in an existing housing.

# Product ships in two parts

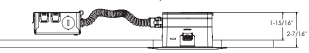




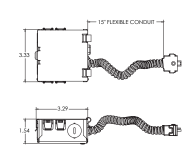


4 1/2" CEILING CUTOUT

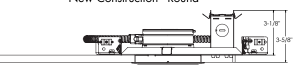
Remodel - Square



4 3/4" ROUND CEILING CUTOUT

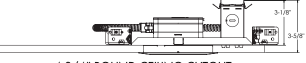


New Construction - Round

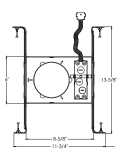


4 1/2" CEILING CUTOUT

New Construction - Square



4 3/4" ROUND CEILING CUTOUT





# Podz™ LED Downlight Series

4" Canless Round and Square LED Downlight New Construction or Remodel

# **Specifications**

# **LED Light Engine**

Patent pending integral light engine mounts directly to aluminum housing providing superior heat transfer to ensure long life of the electronics

• Switchable LED color temperature and adjustable lumen output directly on module for easy switching

• Advanced color mixing technology provides consistent color rendering on the black body curve at all LED color temperatures

• LED color temperature settings include 2700K, 3000K, 3000K, 3500K, 4000K and 5000K; factory set at 3000K

• Three lumen switching options include 700L, 1000L and 1200L; factory set at 1000L

• Dedicated WarmDim setting provides performance similar to incandescent light sources and warms the LED color temperature over the dimming range from 2850K to 1900K

• 90CRI minimum

#### **LED Driver**

Choice of dedicated 120 volt (120) driver or universal voltage (MVOLT) drivers that accommodate input voltages from 120-277 volts AC at 50/60Hz • Power factor > 0.9 at 120V input • 120 volt only driver is dimmable with the use of most incandescent, magnetic low voltage and electronic low voltage wall box dimmers • Universal voltage drivers are dimmable with the use of most 0-10V wall box dimmers • For a list of compatible dimmers, see JUNOICLED-DIM

#### **Optical System**

Computer-optimized reflector design with high reflectance white finish coupled with a high transmission diffusing lens conceals the LEDS and produces uniform aperture luminance • Deep regression of lens produces a low glare, efficient system typical of a standard 4" downlight medium flood distribution providing even illumination for general downlighting applications.

# **Certifications**

ENERGY STAR® Certified • Can be used to comply with 2019 Title 24, Part 6, JA8 high efficacy LED light source requirements • UL listed for U.S. and Canada through-branch wiring, damp locations and for wet location (indoor covered ceiling) • UL and cUL

Testing All reports are based on published industry procedures; field performance may differ from laboratory performance.

# **Trim Module Construction**

Low profile, < 3" aluminum housing with integral white flange • Designed for installation directly into the plenum in IC (insulated ceiling) or non-IC construction • Provided with spring clips for ease of installation • Accommodates up to a 1 1/2"ceiling thickness

#### **Trim Finishes**

Choice of baffle or cone trims in a selection of finishes ship installed in trim

#### **Remodel Junction Box Construction**

22-gauge die-formed galvanized steel junction box • Conduit cable with quick connect electrical plug pre-wired on junction box and allows for easy electrical connection with the trim module• Junction box provided with (5) ½" and (1) ¾" knockouts, (4) integrated wire traps for 12/2 or 12/3 NM cable UL listed and cUL listed for through-branch wiring, maximum of 4 #12 branch circuit

## **New Construction Mounting Frame**

22-gauge die-formed galvanized steel mounting frame • Rough-in section (junction box, mounting frame and bar hangers) fully assembled for ease of installation • Pre-installed Air-Loc gasket applied to frame • Conduit cable with quick connect electrical plug pre-wired on junction box and allows for easy electrical connection with the trim module • Junction box provided with (5)  $\frac{1}{2}$ " and (1)  $\frac{3}{4}$ " knockouts, (4) knockouts for 12/2 or 12/3 NM cable and ground wire • UL listed and cUL listed for through-branch wiring, maximum of 6 #12 branch circuit conductors • Junction box provided with removable access plates • Knock-outs equipped with pryout slots

Includes Patented (US Patent D552,969) Real Nail® 3 bar hangers: telescoping system permits quick placement of housing any where within 24" O.C. joists or suspended ceilings • Includes removable nail for repositioning of fixture in wood joist construction • Integral T-bar notch and clip for suspended ceilings.

LED housing is designed to provide 50,000 hours of life • 5 year limited warranty on LED components.

**Note:** Actual performance may differ as a result of end-user environment and application.

All values are design or typical values, measured under laboratory conditions at 25  $^{\circ}\text{C}.$ 

Specifications subject to change without notice.

# **ELECTRICAL DATA**

Dedicated 120V Only Driver Option (120 FRPC)							
	700L	1000L	1200L				
Input Power	8.1W (+/-5%)	13.6W (+/-5%)	15W (+/-5%)				
Input Current	0.07A	0.11A	0.13A				
Frequency	50/60Hz	50/60Hz	50/60Hz				
EMI/RFI	FCC Title 47 CFR, Part 15, Class B (residential)	FCC Title 47 CFR, Part 15, Class B (residential)	FCC Title 47 CFR, Part 15, Class B (residential)				
Minimum starting temp	-20°C	-20°C	-20°C				

# **ELECTRICAL DATA**

## Universal Voltage

MVOLT ZT10								
	70	0L	10	00L	1200L			
	120V	277V	120V	277V	120V	277V		
Input Power	8.1W (+/-5%)	8.1W (+/-5%)	13.6W (+/-5%)	13.6W (+/-5%)	15W (+/-5%)	15W (+/-5%)		
Input Current	0.07A	0.03A	0.11A	0.05A	0.13A	0.06A		
Frequency	50/60Hz	50/60Hz	50/60Hz	50/60Hz	50/60Hz	50/60Hz		
EMI/RFI	FCC Title 47 CFR, Part 15, Class B (residential)	FCC Title 47 CFR, Part 15, Class B (residential)	FCC Title 47 CFR, Part 15, Class B (residential)	FCC Title 47 CFR, Part 15, Class B (residential)	FCC Title 47 CFR, Part 15, Class B (residential)	FCC Title 47 CFR, Part 15, Class B (residential)		
Minimum starting temp	-20°C	-20°C	-20°C	-20°C	-20°C	-20°C		