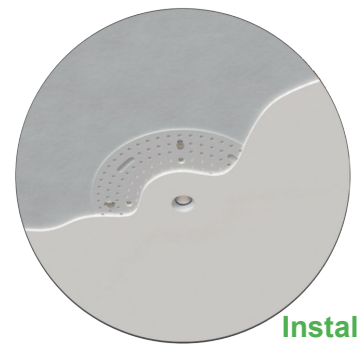
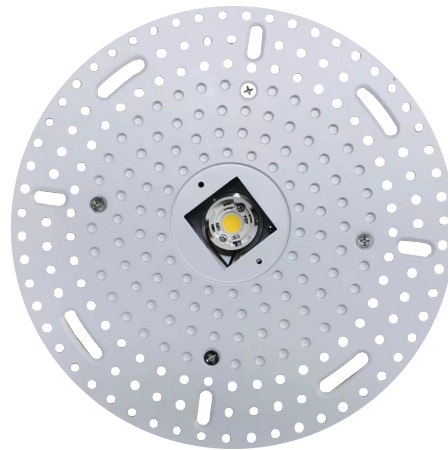




The Nova Small Aperture Downlight redefines architectural elegance with a hyper-minimalist 0.5-inch aperture that virtually disappears into the ceiling. Despite its tiny profile, this powerhouse draws only 15 Watts to deliver an incredible 1,200 Lumens of high-fidelity light. It is the perfect solution for designers who want a "quiet" ceiling without sacrificing the brilliance required for grand spaces. Its superior efficiency allows for wide spacing, maintaining a sophisticated atmosphere while reducing visual clutter.

Nova Series Downlight



Installed View

Technical Specification

Optics	50 degree beam angle
Media	Standard Clear, Frosted or Customized Linear Spread, Hex Louver
Wattage	15w
LPW	80
CCT	2700K,3000K,3500K,4000K,5000K 5CCT Selectable
CRI	90+ CRI, 3-Step SDCM
Dimming	ELV / Triac / 0-10V
Size	1/2 aperture
Rating	Wet Location

Features

- 1/2" aperture, trimless downlight minimizes fixture and light noise at the ceiling
- Delivers up to 1249 lumens of general or accent light using optical lens at 50° by default.
- 3" drywall toggle bolts included
- 1/2"-2" ceiling thickness
- 5-7/8" mm diameter ceiling cutout
- 2-1/2" minimum plenum height above the ceiling required Above ceiling access required for integral driver option

Warranty

5-Year

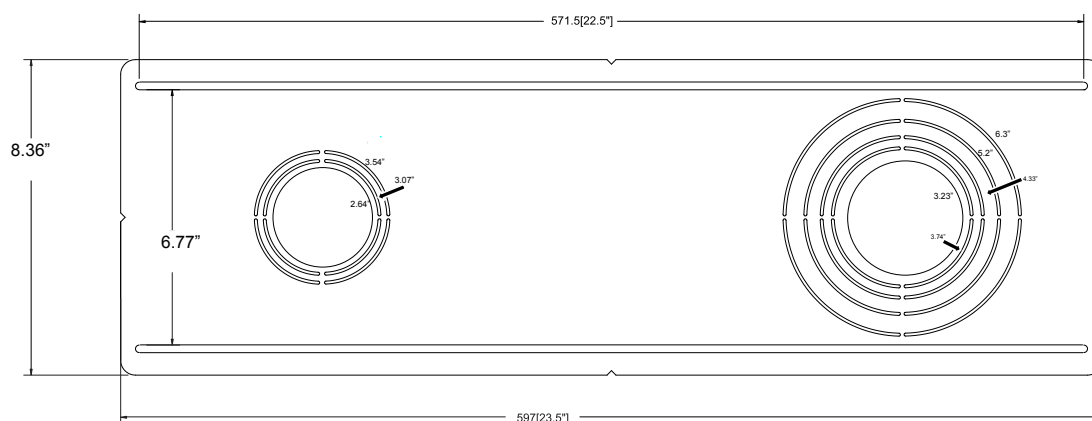
Temperature Details

	Min	Max
Ambient Operating Temp	-4 F	130 F
Storage Temp	-4 F	140 F
Installation Temp	50 F	100 F

Technical Specification

Plenum Clearance	2-9/16 inch
Certification	ETL
Mounting	Recessed
Color Temperature	27k through 50k

Mounting Pan



The mounting pan spans between joists of a ceiling, or the metal bars of a t-grid ceiling.

Installation Accessories

- LED diodes are replaceable without disturbing the installation by using the trim and LED chip removal tool to
- Extension wire are available in
 - 5 foot
 - 10 foot
 - 20 foot
 - 30 foot

LED Dimming Driver

- Universal 100V-277V driver with ELV/0-10V dimming
- Conforms to CSA C22.2 No. 250.0 & UL1598 standards. Phase dimming, Forward 1% & Reversed 5%
- UL listed 4-hole quick connectors or Wire nuts provided for connections
- EM Battery optional available



Trim and Diode Replacement Tool



Driver Extension Wires



Replacement 5CCT Diode

Module Ordering Matrix

DLSA-	SHAPE	TRIM	CCT	BEAM ANGLE
	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
	R Round S Square	T Trimmed TL Trimless	CCT 90 CRI 5CCT Selectable	M 38 degree W 50 degree

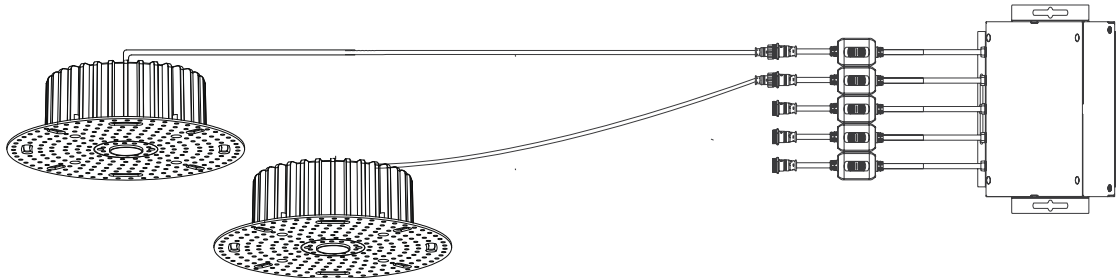
MOUNT	VOLTAGE	FINISH	OPTIONS
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
Blank No mounting pan required NCFP New Construction, Flanged Plate With Hanger Bars NCRP New Construction, Rough-in plate	UNV1 120-277v 0-10/Triac/ Forward Phase Dimming Driver UNV5 120-277v 0-10/Triac/ Forward Phase Dimming Driver Supports 5 Fixtures UNV10 120-277v 0-10/Triac/ Forward Phase Dimming Driver Supports 10 Fixtures	MW Matte White MB Matte Black NK Nickel BR Bronze BB Brushed Brass RAL # Custom RAL finish	EM Integral Emergency Battery Pack BT Bluetooth Dimming Interface

Accessory Ordering Codes

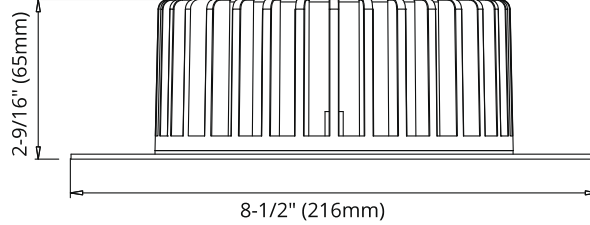
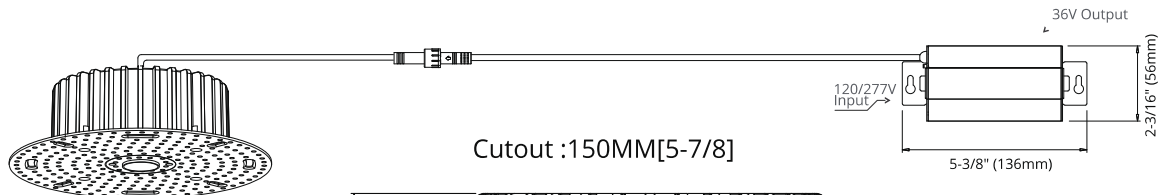
DLSA-DIODE	Replacement 5CCT Diode
DLSA-TOOL	Trim and Diode Replacement Tool
DLSA-WIRE__	Driver Extension Wires (Footage in

Installation and Parts Explanation

Multiple Heads on One Driver

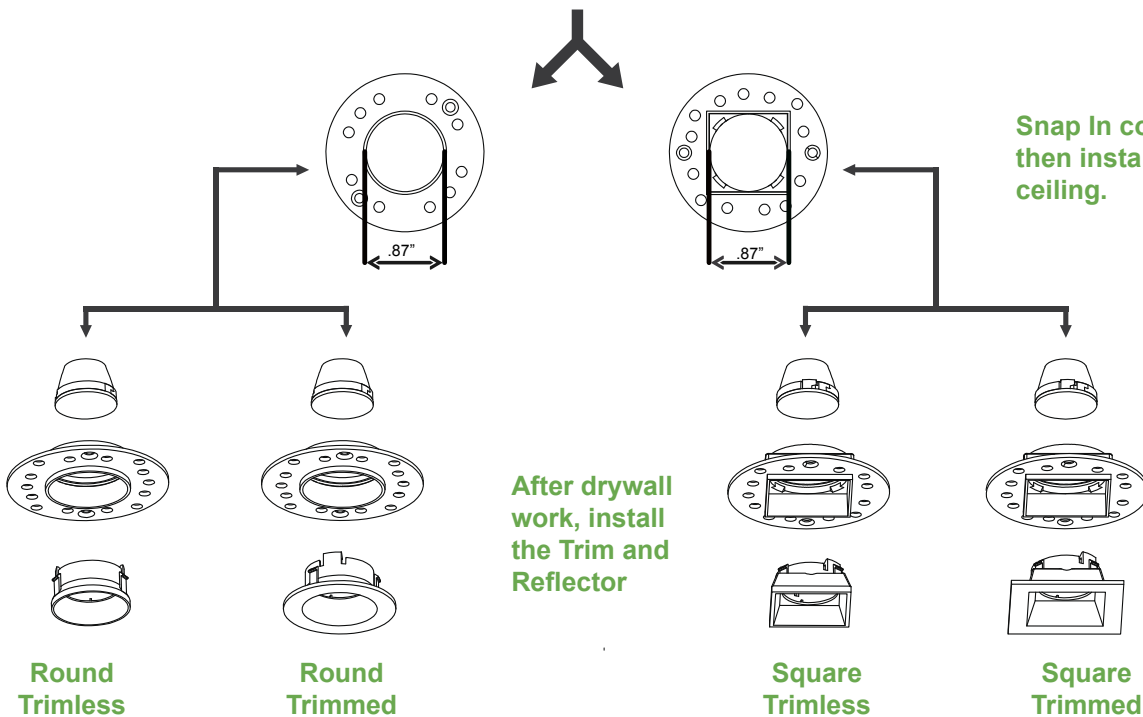


Single Heads on One Driver



Module

Snap In connector, then install into ceiling.



Product Dimensions

