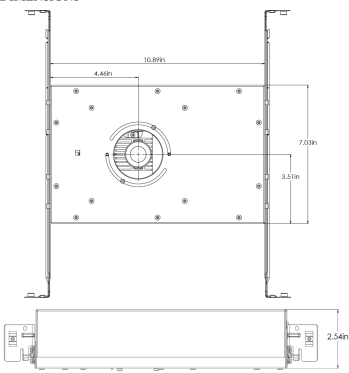


LED 2" IC Adjustable Downlight for New Construction

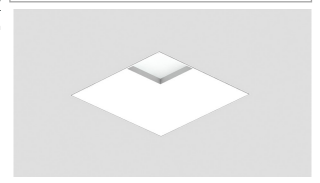
DESCRIPTION

The Novation® IC Adjustable Downlight is our entry level dedicated LED downlight that allows a wide variety of trims and accessory options. It is a best-in-class solution for a new construction downlight that can be tilted up to 45° and rotated a full 357° with interchangable lenses that allow for beam spread adjustment.

DIMENSIONS*







* Dimensions and drawing are subject to change.

ORDERING CODE EXAMPLE: NVTN-2-IC-23W-30K-90C-3G-60D-ST-AT-MI

	Watts	Color Temp	Chip Type	CRI	Version	Beam Spread Lens	Driver	Housing	Accessory (Optional)	Optional
NVTN-2IN]-	_	_	_	3G	_	_	_	_	_
NVTN- 2IN 2-7/8" IC Ad- justable housing	9W 9Watts 12W 12 Watts 15W 15 Watts Custom Wattage (Max 23W) (2)	27K 2700K 30K 3000K 35K 3500K 40K 4000K 18K30K ⁽ⁱ⁾ Dim to Warm (23W-1430 Lm)	ST Standard (Default)	90C 90CRI (Default) 95C 95CRI	3G 3rd Gen	60D 60° (Default) 36D 36° 24D 24° (1) 15D 15° (1)	ST4: Standard Driver LES Lutron Hi-Lume 1% Ecosystem Soft on Fade to Black, 120-277V ⁽²⁾ DMX DALI For wattages below 12W Note: All ST4 drivers offer Tri Mode dimming and dim to 1%: 0-10V (120-277V) Triac/ELV (120V only)	AT Airtight (Default) CP Chicago Plenum	CL Clear Lens LI Linear Lens PR Prismatic Lens SA Sanded Lens SO Softening Lens MB Micro Louver Black MA Micro Louver Aluminum	MI Micro Invertor ⁽³⁾ CB C-Channel bars with butterfly mouting brack- ets for acousti- cal ceiling. *Nailer bars included.

Note: 1.15°, 24° optics have a unique LED module not available for field changable. 15°, 24° optics are not available for Dim to Warm.
2. Lutron drivers available in 10W, 14W, and custom wattage available up to 23W.
3. Micro invertor requires access above ceiling, otherwise it must be installed remotely.



LED 2" IC Adjustable Downlight for New Construction

■ TRIM ORDERING CODE

Product	Туре	Outer Finish	Inner Finish/Shower	Adapter
NVTN-2-TRIM-A Self flanged trims	SQ Square RD Round	WH White BK Black XX Custom Powder Coating (Consult factory for colors)	WH White BK Black SH Shower Trim (For Wet Locations) XX Custom Powder Coating (Consult factory for colors)	NVTN-2-COLR *Trim collar, use for both types SQ and RD in drywall, acoustical, millwork ceiling, spackling not required. Ceiling thickness: 1/2"~1". *Consult factory for thicker ceiling

■ TRIM ORDERING CODE CONTINUED

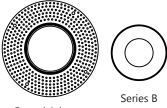
Product	Туре	Inner Finish	Shower	Adapter
NVTN-2-TRIM-B Trimless trims	SQ Shallow Square* RD Shallow Round	WH White BK Black XX Custom Powder Coating (Consult factory for colors)	(leave blank) For Dry/Damp Locations SH Shower Trim (for wet locations)	ADPT-SQ-UNV-3G Use for type Square in drywall ceiling ADPT-RD-UNV-3G Use for type Round in drywall ceiling ADPT-SQ-HARD-3G Use for type Square in millwork ADPT-RD-HARD-3G Use for type Round in millwork

Example: NVTN-2-TRIM-B-WH-ADPT-SQ-UNV-3G
TRIM COMPATIBILITY



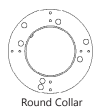


Requires round sheetrock cutout: 2.56" Diameter



Round Adapter

Round Trim



Series A Square Trim

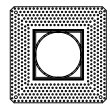


Round Trim

*Preliminary data, subject to change.



Requires square sheetrock cutout: 2.56"x2.56"





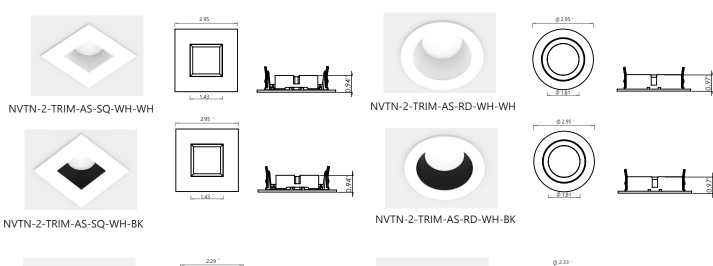
Square Adapter

Series B Square Trim



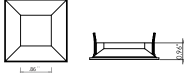
LED 2" IC Adjustable Downlight for New Construction

■ TRIM OPTIONS *



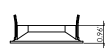












*Preliminary data, subject to change.

TRIM PLASTER ADAPTER







NVTN-ADAP-RD-3G





NVTN-ADPT-RD-HARD-3G NVTN-ADPT-SQ-HARD-3G



NVTN-2-COLR

LED 2" IC Adjustable Downlight for New Construction



SPECIFICATIONS

LED SYSTEM

- LED ENGINE: CREE: 2700K, 3000K, 3500K, 4000K, LUXTECH: 18K30K dim-to-warm, field-replaceable LED module solderless replacement process
- LUMENS/WATTS: 9W,12W, 15W.
- CRI: Minimum 90 color rendering index with an option of 95 CRI
- COLOR CONSISTENCY: 2-step binning LEDs

OPTICS

Multiple beam spread options are provided with fixture.

ELECTRICAL

- DRIVER: Standard ST2 Series driver is Tri Mode and dims to 1%: for 0-10V (120-277V) and for Triac/ELV (120V only)
- LES driver is a driver from Lutron that has Hi-lume 1% EcoSystem with Soft-on, Fade-to-Black. It provides continuous and flicker free dimming from 100%-1% and fades smoothly between 0%-1%.
- FEED: Standard 18-gauge/5 conductor single circuit feed. Pushin guick connectors allow ease of driver replacement.
- EMERGENCY: Optional Remote Micro Inverter provides backup power for 90 minutes. Remote emergency test switch included.

MOUNTING

Hanger bars included with housing, fitted to short side of Essential housing, extend 14" to 25" to fit different spacing.

Accommodates to 1/2", 5/8", 3/4", 1.0" ceiling thickness in drywall and acoustical ceiling types.

CONSTRUCTION

- HOUSING: Heavy gauge cold rolled steel with through wire J-box
- HEAT SINK: Precision-cut extruded aluminum heat sink.
- ADJUSTMENT: Field adjustable, tool-less with full 359 degree rotation, tilts up to 40 degrees.
- TRIM: Die-cast aluminum with Solite glass
- TRIM ADAPTER: Die-cast aluminum, spackle flanges are used in sheetrock/mud-in ceiling applications. Acoustical ceiling adapter are available for flanged trim.

FINISH

- •HOUSING: Standard powder-coated matte black.
- TRIM: White, Black, Consult factory for custom powder coating finish.

LISTING/WARRANTY *

- APPROVALS: UL/C-UL listed, Suitable for dry/damp/wet location.
 Airtight rated, meets ASTM E283 standards. Chicago Plenum housing available. IC Rated.
- WARRANTY: 5 Year Limited Warranty, Ambient temperatures at fixture location should not exceed 40° C during normal operation.
- LED LIFE > 61,000 hours at 70% lumen maintenance (L70)
- · WEIGHT:
- Can be used to comply with Title 24/JA8 requirements (using ST4 driver and white trim with no accessories. For full list of compatible models please contact factory)

*Preliminary data, subject to change.





LED 2" IC Adjustable Downlight for New Construction

OPTICS ACCESSORY









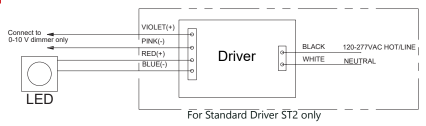






XXD Beam Spread

WIRING DIAGRAM



Note: Cap off violet and pink wires individually if 0-10 V dimming is not desired.

DIMMER COMPATIBILITY

Standard Driver ST2									
Dimmer Manufacturer	Product		Dimming Range	Qty Fixture Per Control	Dimming Type				
120V/277V									
Lutron	Diva	DVTV*/DVSTV/ DVSCSTV	1%-100%	1-14	0-10 V				
Lutron	Nova	NFTV*	1%-100%	1-14	0-10 V				
120V Only									
Lutron	Skylark	CT-103P(MLV)	1%-100%	1-26	ELV				
Lutron	Skylark	SELV-303P/SELV-300P	1%-100%	1-13	ELV				

^{*} NVTV/NFTV "DIMMING ONLY" or "USE WITH PowerPack for Dimming+on/off"