INTERVALS®

Engineered by Design with the Power to Perform

RECESSED DOWNLIGHTS





INTERVALS®

Engineered by Design with the Power to Perform

RECESSED DOWNLIGHTS

INTERVALS Recessed Downlights, engineered by design with the power to perform. An innovation of... "illumination from the art of technology" from SONNEMAN – A Way of Light.

This sophisticated lighting system delivers high performance technology from a flexible modular system. It extends and supports our Intervals Linear System to achieve a comprehensive and unified approach to dynamically lighting interior spaces.

Challenged by the opportunity to rethink and reimagine a new approach to recessed downlighting, we sought to encompass the best features and performance possible in a unified, integrated, and modern way. With our extensive knowledge and expertise in LED lighting we built a high output, energy efficient system that provides modularity and flexibility: the light engines work seamlessly with all the trims, ceiling applications, and housings of each size. Installations can be reconfigured in the field to use a different color temperature, power level, trim size, trim shape, trim style, or optic. The result is a flexible modular system that delivers high performance technology in a professional, specification-grade recessed downlighting system.

Intervals light engines feature cold-forged aluminum heatsinks that provide optimal thermal performance. The Cree COB light source provides consistent color without multiple shadows, available in five color temperatures. In addition, Intervals can be ordered with warm dimming and tunable white options.

Intervals trims are all die cast aluminum and can be used interchangeably with flanged, flangeless mud-in, or flangeless millwork ceiling applications, simplifying ordering and installation. Fixed trims are all inherently airtight, without a housing. Adjustable trims feature continuous 0-40 degree locking tilt, with no steps, and 355 degree locking rotation.

Intervals optics are high efficiency hybrid TIR optics, providing a smooth beam pattern with no media or beam softening lens required.

PRODUCT Intervals® 3" Round Bevel Fixed Recessed Downlight Satin White 4 INTERVALS® Multiple U.S. and foreign patents pending.

CONTENTS

- 03 Introduction to Recessed Downlights
- 06 Scope of the System
- 08 1" Fixed
- 10 2", 3", 4" Fixed
- 14 Ceiling Applications
- 16 Decorative Trims
- 18 2", 3", 4" Adjustable
- 22 3", 4" Wall Wash
- 26 Performance
- 27 Optics
- 28 Housings
- 30 Quick Ship Program

SCOPE OF THE SYSTEM

Intervals high-performance recessed downlights are available in four sizes: 1", 2", 3", and 4", with performance capabilities increasing with scale. The light engines, optics, trims, ceiling applications, and housings are all interchangeable within each size providing unparalleled flexibility in the field. The same sophisticated design and specification-grade performance is available throughout the range, with all sizes offered with multiple round and square trim options in Satin Black, Satin White, and Satin Aluminum trim finishes.



Fixed Adjustable Wall Wash





2" ADJUSTABLE



1" LOW-VOLTAGE FIXED

Offering the smallest possible aperture, the 1" fixed downlight is built as a low-voltage system, with multiple downlights powered by a remote 24V power supply. Available in four static white color temperatures and three beam angles.





2" FIXED

Offering high-performance in a minimal aperture, the 2" downlight is available in fixed and adjustable versions, with five static white color temperatures and a warm dimming option. Optics available in four beam angles. Also available with below-the-ceiling decorative trim accessories, for use alone or coordinating with an Intervals Suspended Beam installation.







3" WALL WASH



4" WALL WASH









3" FIXED

Offering the optimal balance of size and performance, the 3" downlight is available in fixed, adjustable, and wall wash versions, with five static white color temperatures, a warm dimming, and a tunable white option. Optics available in four beam angles. Also available with below-the-ceiling decorative trim accessories, for use alone or coordinating with an Intervals Suspended Beam installation.









4" FIXED

Offering maximum performance for commercial and high-ceilinged spaces, the 4" downlight is available in fixed, adjustable, and wall wash versions, with five static white color temperatures, a warm dimming, and a tunable white option. Optics available in four beam angles.



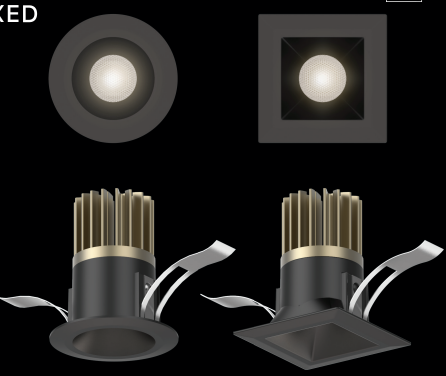




1" LOW-VOLTAGE FIXED

REMOTE ONLY

Designed and built for a modern approach to precise illumination from a minimal presence this 1" diameter recessed luminaire delivers efficient illumination and optimal performance in a compact size. Static white light engines are powered by Cree SMD technology, with 2-step MacAdam ellipse color binning for consistent color. Illumination without multiple shadows is produced from the single LED light source, available in four color temperatures. The diecast aluminum trim makes the 1" downlight Inherent IC and airtight rated, with no extra housing required.



Round Bevel Trim

Satin Black

SPECIFICATIONS COLOR TEMPERATURE 4000K / 3500K / 3000K / 2700K All-fixed CCT - Min. 90CRI **OPTICS** Field-Changeable Narrow Spot / Medium Spot / Wide Spot **DELIVERED LUMENS** 380Lm WATTS 6W each (up to either 3 or 10 fixtures per power supply - available, sold separately) **INPUT VOLTAGE** 24V w/ remote power supply (available, sold separately) DIMMING Dimmable with dimming power supply (available, sold separately) TRIM FINISHES Satin Black Satin Aluminum Satin White TRIM OPTIONS Round Bevel / Round Pinhole / Square Bevel / Square Pinhole **CEILING APPLICATION** Flanged 0.5"-1.5" ceiling thickness **STANDARDS** ETL / Title 24 JA8 **RATINGS** Wet Location / Inherent IC / Airtight LED LIFETIME 50,000 hrs to L70 WARRANTY 5 Years

AVAILABLE TRIM FINISHES

Square Bevel Trim

Satin Black



Satin Black



Satin Aluminum



Satin White



For up-to-date cutsheets with complete specifications and ordering information, visit www.sonnemanawayoflight.com.



2", 3", 4" FIXED











Round Bevel Trim Satin Black

Square Bevel Trim Satin Black

Intervals brings advanced technology, modularity, and flexibility to a superbly crafted high performing system of recessed downlighting. The fixed downlight configurations feature a patent pending spring-loaded connection between the light engine and trim, providing a seamless fit between the optic and trim aperture for optimal energy efficiency and light output. Imagined, designed, and engineered as a unified integration of precision components that fit and work together seamlessly, the Intervals recessed system delivers on its promise of performance.





2", 3", 4" FIXED

MODULARITY + CONFIGURABILITY



Within each size, every light engine integrates with any of the trims, and every trim works with all the ceiling flange and housing options. Installations can be reconfigured on-site to use a different power level, size, or shape right up to the final ceiling installation, and a different color temperature, optic, trim style, ceiling applications, or finish even after the ceiling is installed.

Satin Black Satin Aluminum Satin White



RECESSED DOWNLIGHTS

2", 3", 4" FIXED

SPECIFICATIONS				
SIZE	2"	3"	4"	
			THE REAL PROPERTY OF THE PARTY	
			THE PARTY OF THE P	
COLOR TEMPERATURE All-fixed CCT - Min. 90CRI *Min. 80CRI	4000K / 3500K / 3000K 2700K / 2200K	4000K / 3500K / 3000K 2700K / *2200K	4000K / 3500K / 3000K 2700K / *2200K	
OPTICS Field-Changeable	Narrow Spot / Medium Spot Wide Spot / Flood	Narrow Spot / Medium Spot Wide Spot / Flood	Narrow Spot / Medium Spot Wide Spot / Flood	
DELIVERED LUMENS	1100Lm	1650Lm	2440Lm	
WATTS	16W	20W	29W	
INPUT VOLTAGE	120/277VAC	120/277VAC	120/277VAC	
DIMMING Additional dimming protocols available for special order	Phase @120V, 0-10V @120/277V	Phase @120V, 0-10V @120/277V	Phase @120V, 0-10V @120/277V	
WARM DIMMING	3000-1800K (1200Lm initial, 14.5W @3000K)	3000-1800K (1200Lm initial, 14.5W @3000K)	3000-1650K (2100Lm initial, 28W @3000K)	
TUNABLE WHITE	N/A	5700-2700K (1350Lm initial, 20W @3000K)	5700-2700K (2050Lm initial, 27.5W @3000K)	
OPTICAL ACCESSORIES Choose Up to Two	Honeycomb Louver Clear Glass Lens Microprism Lens Linear Spread Lens	Honeycomb Louver Clear Glass Lens Microprism Lens Linear Spread Lens	Honeycomb Louver Clear Glass Lens Microprism Lens Linear Spread Lens	
TRIM FINISHES	Satin Black Satin Aluminum Satin White	Satin Black Satin Aluminum Satin White	Satin Black Satin Aluminum Satin White	
TRIM OPTIONS Fixed only	Round Bevel Round Pinhole Round Decorative Square Bevel Square Pinhole	Round Bevel Round Deep Bevel Round Pinhole Round Deep Pinhole Round Decorative Square Bevel Square Deep Bevel Square Pinhole Square Deep Pinhole	Round Bevel Round Pinhole Square Bevel Square Pinhole	
CEILING APPLICATIONS 0.5"-1.5" ceiling thickness	Flanged / Flangeless Mud-in / Flangeless Millwork	Flanged / Flangeless Mud-In / Flangeless Millwork	Flanged / Flangeless Mud-In / Flangeless Millwork	
STANDARDS	ETL / Energy Star / Title 24 JA8			
RATINGS	Damp Location (Wet Location when used with ceiling flange and optional shower gasket) / Airtight			
LED LIFETIME	50,000 hrs to L70			
WARRANTY	5 Years			



For up-to-date cutsheets with complete specifications and ordering information, visit www.sonnemanawayoflight.com.

CEILING APPLICATIONS

All three ceiling applications are made of die cast aluminum and work with any of the trim options.



Flanged: The minimal ceiling flange with a tapered Feather-Edge™ profile provides a universal solution for all ceiling types. Available in trim-coordinating finishes of Satin Black, Satin ceilings with no warping or cracking. Available in Aluminum, and field-paintable Satin White.



Mud-In: The flangeless mud-In plate securely attaches to the housing, providing a flush and seamless appearance in gypsum and plaster field-paintable Satin White finish.



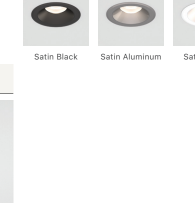
Millwork: The millwork collar provides a flangeless appearance in wood or stone ceilings. Available in field-paintable Satin White finish.

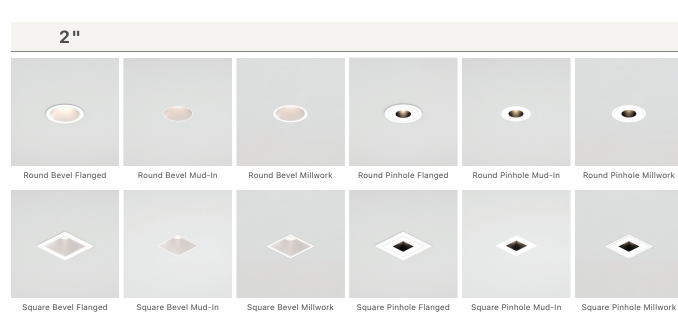
FIXED TRIM OPTIONS

All fixed trims work with any of the ceiling application options. Pinhole trims in Satin White and Satin Black have a Satin Black interior, for a low-glare quiet ceiling appearance.







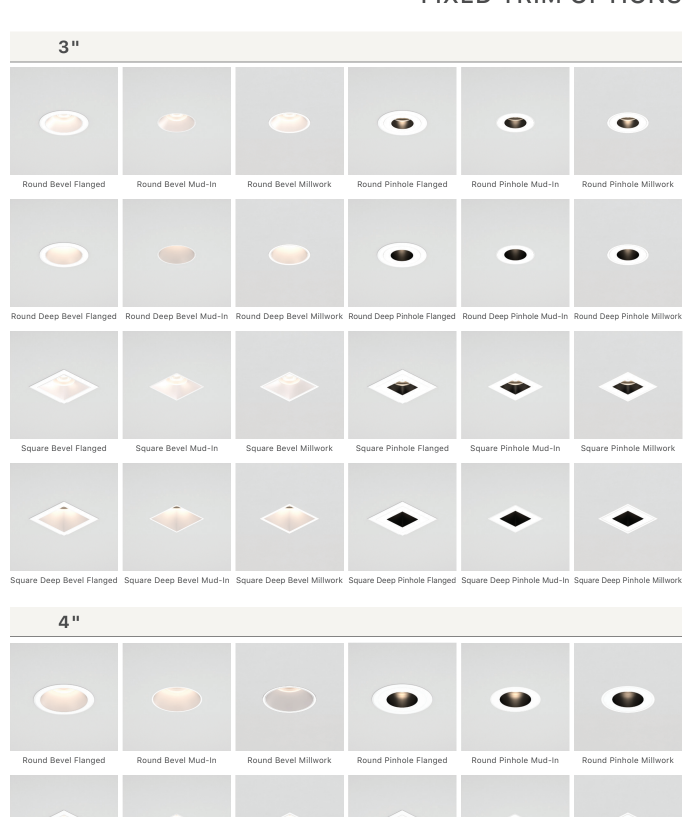


RECESSED DOWNLIGHTS

FIXED TRIM OPTIONS

Square Pinhole Mud-In Square Pinhole Millwork

15



Square Bevel Millwork Square Pinhole Flanged

INTERVALS® Multiple U.S. and foreign patents pending.

Square Bevel Flanged

Square Bevel Mud-In

PRODUCT Intervals® 3" Round Decorative Trim Recessed Downlight w/ Etched Glass Cylinder Satin Black PRODUCT Shown above table: Intervals 8' Linear Suspended Beam in 24" Spacing, w/Etched Glass Cylinder Uplight and Downlight Trims Satin Black For more information, visit www.sonnemanawayoflight.com.

DECORATIVE TRIMS AVAILABLE CEILING APPLICATIONS



Flanged









Satin Black



DECORATIVE TRIMS AVAILABLE

Satin White

RECESSED DOWNLIGHTS **DECORATIVE TRIMS**



Add excitement and dramatic impact to a ceiling with interchangeable glass or acrylic trim options that extend decorative lighting below the ceiling. Available for the 2" and 3" round recessed downlight sizes, these accessories extend and coordinate with the Intervals Suspended Beam Linear System.

For more information, see sonnemanawayoflight.com.

2"









Round Decorative Trim w/ Etched Acrylic Ring

Round Decorative Trim w/ Etched Glass Cylinder

Round Decorative Trim w/ Etched Ribbon Glass

Round Decorative Trim w/ Clear Ribbon Glass

3"



Round Decorative Trim w/ Etched Acrylic Ring



Round Decorative Trim w/ Etched Glass Cylinder



Round Decorative Trim w/ Etched Ribbon Glass



Round Decorative Trim w/ Clear Ribbon Glass

SONNEMAN

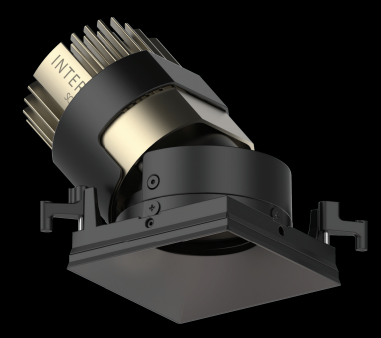
2", 3", 4" ADJUSTABLE







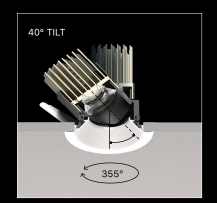


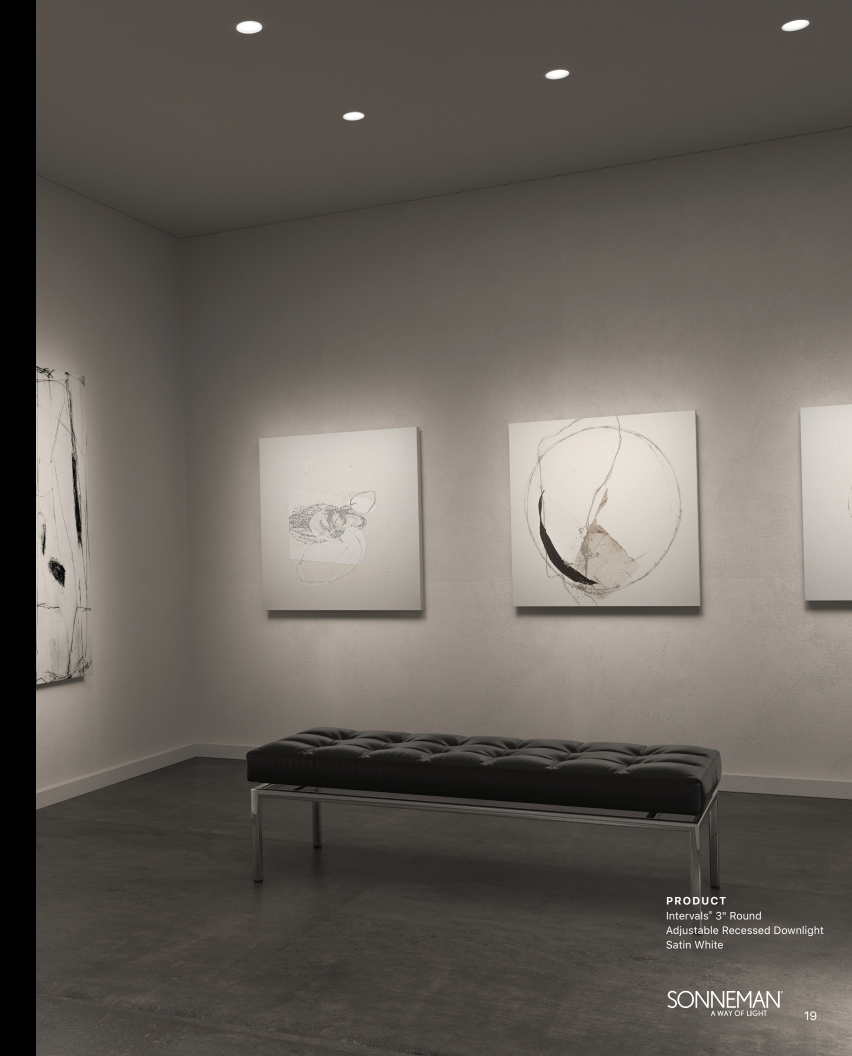


Round Bevel Trim Satin Black

Square Bevel Trim Satin Black

Intervals adjustable recessed downlights, with 40 degrees of continuous, step-free tilt and a full 355 degrees of rotational aiming, direct light towards the target with precision and retain their desired position. Available in 2", 3", and 4" sizes with the same full range of color temperatures, optics, and ceiling applications as the fixed versions, the adjustable luminaires provide the high quality directional illumination desired for lighting artwork or creating dramatic impact within a space.





2", 3", 4" ADJUSTABLE

MODULARITY + CONFIGURABILITY



Light Engine

Field-replaceable cold forged aluminum heat sink provides excellent thermal performance in a compact size.

LED

Cree LED with high quality color rendering available in 5 color temperatures.

Optical Accessories

Up to two optical accessories can be used without any extra holder to further refine lighting effects.

Sliding Shade

in 4 beam angles.

The patent pending sliding shade design eliminates line-of-sight into the ceiling cavity or housing, regardless of tilt angle.



Installation

Trim Cover

Round adjustable trims feature stainless steel spring wings that allow for tool-free installation into any position and easy twist-out removal for in-field servicing. Square adjustable trims feature swing-out screw clamps. Both are suitable for installation in ceiling thickness from 0.5" to 1.5".

Flange Ring

Die cast aluminum ceiling flange with tapered Feather Edge™, fieldchangeable to flangeless mud-in or millwork.

The die cast aluminum trim cover is secured with ball catches and provides a beveled appearance in the desired finish, and is removable for adjusting the aiming.



RECESSED DOWNLIGHTS

2", 3", 4" ADJUSTABLE

SPECIFICATIONS SIZE **COLOR TEMPERATURE** 4000K / 3500K / 3000K 4000K / 3500K / 3000K 4000K / 3500K / 3000K All-fixed CCT - Min. 90CRI 2700K / 2200K 2700K / *2200K 2700K / *2200K *Min. 80CRI Narrow Spot / Medium Spot Narrow Spot / Medium Spot Narrow Spot / Medium Spot **OPTICS** Field-Changeable Wide Spot / Flood Wide Spot / Flood Wide Spot / Flood 1100Lm 1650Lm 2440Lm **DELIVERED LUMENS** WATTS 16W 20W 29W **INPUT VOLTAGE** 120/277VAC 120/277VAC 120/277VAC **DIMMING** Additional dimming protocols available for special order 3000-1800K 3000-1800K 3000-1650K WARM DIMMING (1200Lm initial, 14.5W @3000K) (1200Lm initial, 14.5W @3000K) (2100Lm initial, 28W @3000K) 5700-2700K 5700-2700K **TUNABLE WHITE** N/A (2050Lm initial, 27.5W @3000K) (1350Lm initial, 20W @3000K) Honeycomb Louver Honeycomb Louver Honeycomb Louver **OPTICAL ACCESSORIES** Clear Glass Lens Clear Glass Lens Clear Glass Lens Choose Up To Two Microprism Lens Microprism Lens Microprism Lens Linear Spread Lens Linear Spread Lens Linear Spread Lens Satin Black Satin Aluminum Satin Black Satin Aluminum Satin Black Satin Aluminum TRIM FINISHES Satin White Satin White Satin White **TRIM OPTIONS** Round Bevel / Square Bevel Round Bevel / Square Bevel Round Bevel / Square Bevel Flanged / Flangeless Mud-In / Flanged / Flangeless Mud-In / Flanged / Flangeless Mud-In / **CEILING APPLICATIONS** 0.5"-1.5" ceiling thickness Flangeless Millwork Flangeless Millwork Flangeless Millwork **STANDARDS** ETL / Title 24 JA8 / Energy Star **RATINGS** Damp Location **LED LIFETIME** 50,000 hrs to L70 WARRANTY 5 Years

AVAILABLE CEILING APPLICATIONS



Flanged



Mud-In





Millwork



Satin Black



AVAILABLE TRIM FINISHES

Satin Aluminum



Satin White

For up-to-date cutsheets with complete specifications and ordering information, visit www.sonnemanawavoflight.com



3", 4" WALL WASH





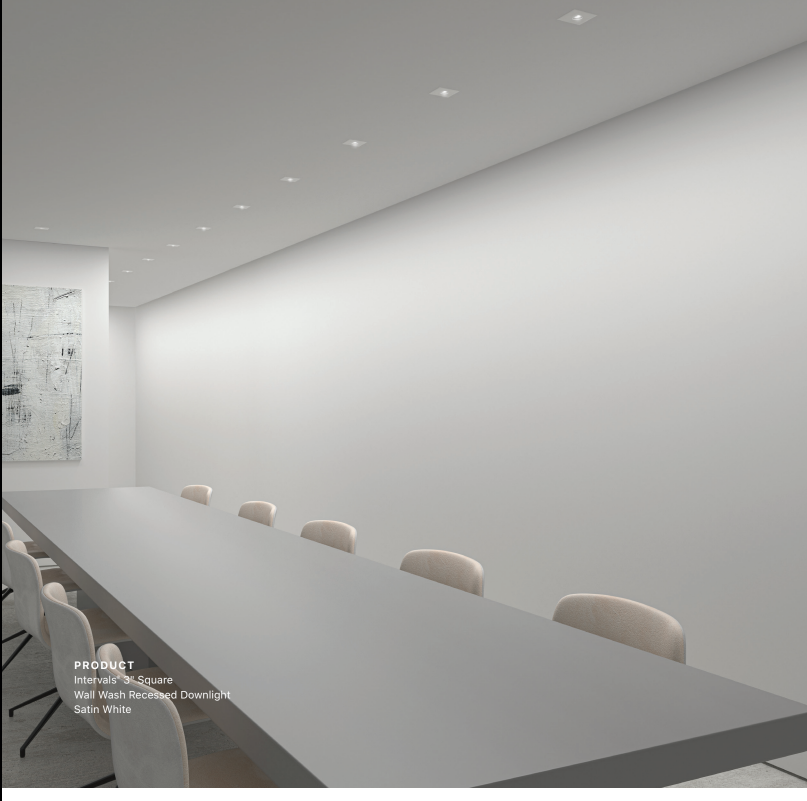


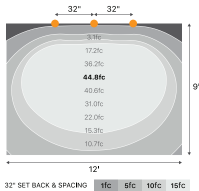


Round Wall Wash Trim Satin Black

Square Wall Wash Trim Satin Black

The Intervals wall wash downlight features a dedicated asymmetric wall wash optic, bathing a vertical surface with exceptionally even illumination from ceiling to floor, without scalloping or shadows. Intervals wall wash luminaires are available in 3" and 4" sizes.





The generous horizontal spread of the Intervals wall wash allows for smooth and even lighting without the need for close spacing of the units. Maximum luminosity is achieved with at least three units, when used in a 1:1 ratio for setback to on-center spacing. On a 9' ceiling, 32" setback will set the maximum foot candles on the wall at eye-level, as shown here.



3", 4" WALL WASH

MODULARITY + CONFIGURABILITY



Light Engine

Field-replaceable cold forged aluminum heat sink provides excellent thermal performance in a compact size.

Cree LED with high quality color rendering available in

5 color temperatures.

LED



Dedicated asymmetric wall wash optic for optimum distribution along the wall.

Optical Accessories

The wall wash trim includes a microprism lens accessory for smooth and even light distribution along the wall.

Installation

Optics

Electro-coated steel spring wings allow for tool-free installation and in-field servicing in ceiling thickness from 0.5" to 1.5".



Trims

Die cast aluminum trim with patent pending connection to the light engine provide inherently airtight fixtures with high efficiency.

Flange Ring

Die cast aluminum ceiling flange with tapered Feather Edge™, field-changeable to flangeless mud-in or millwork.





SIZE

RECESSED DOWNLIGHTS

3", 4" WALL WASH

SPECIFICATIONS







COLOR TEMPERATURE All-fixed CCT - Min. 90CRI *Min. 80CRI	4000K / 3500K / 3000K / 2700K / *2200K	4000K / 3500K / 3000K / 2700K / *2200K		
OPTICS Field-Changeable	Asymmetric Wall Wash	Asymmetric Wall Wash		
DELIVERED LUMENS	1230Lm	1725Lm		
WATTS	20W	29W		
INPUT VOLTAGE	120/277VAC	120/277VAC		
DIMMING Additional dimming protocols available for special order	Phase @120V, 0-10V @120/277V	Phase @120V, 0-10V @120/277V		
WARM DIMMING	3000-1800K (1200Lm initial, 14.5W @3000K)	3000-1650K (2100Lm initial, 28W @3000K)		
TUNABLE WHITE	5700K-2700K (1350Lm initial, 20W @3000K)	5700K-2700K (2050Lm initial, 27.5W @3000K)		
OPTICAL ACCESSORIES	Microprism lens included	Microprism lens included		
TRIM FINISHES	Satin Black Satin Aluminum Satin White	Satin Black Satin Aluminum Satin White		
CEILING APPLICATIONS 0.5"-1.5" ceiling thickness	Flanged / Flangeless Mud-In / Flangeless Millwork	Flanged / Flangeless Mud-In / Flangeless Millwork		
STANDARDS	ETL / Title 24 JA8 / Energy Star			
RATINGS	Damp Location (Wet Location when used with ceiling flange and optional shower gasket) / Airtight			
LED LIFETIME	50,000 hrs to L70			
WARRANTY	5 Years			

AVAILABLE CEILING APPLICATIONS



Flanged



Mud-In







AVAILABLE TRIM FINISHES



Satin Black

Satin Aluminum

Satin White

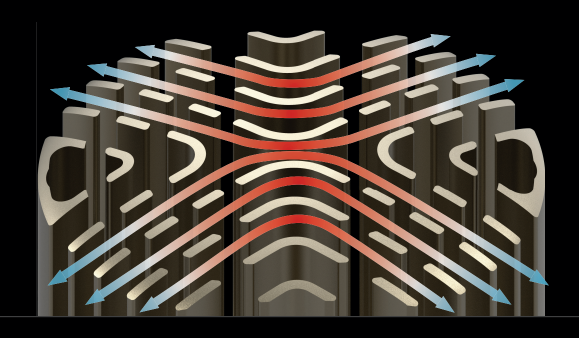
SONNEMAN



Millwork

PERFORMANCE

Designed for optimal thermal performance.



Light Engine

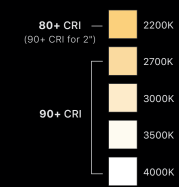
- Cold forged aluminum heat sink
- Anodized Champagne finish
- Optimal thermal performance
- Compact size
- Static white light engine: powered by Cree COB Technology
- 2-step MacAdam ellipse color binning for consistent color
- Spring-loaded light engine for a sealed fit between optic and trim

LED Source

- Single LED source
- 4000K, 3500K, 3000K, and 2700K at 90+CRI
- 2200K at 80+CRI (90+CRI for 2")
- Dimming: Forward and Reverse Phase at 120VAC, 0-10V at 120/277VAC
- Warm Dimming (2", 3,"): 3000-1800K, and (4"): 3000-1650K
- Tunable White (3", 4"): 5700K 2700K

LED COLOR TEMPERATURE

- 2200K not available in 1"



TUNABLE WHITE

5700K

Available in 3" and 4". Powered by Lumileds Fusion technology, utilizing three colors of LEDs to follow the black body line throughout the color range, with >90CRI. Color temperature control by 0-10V signal, brightness control by Triac, ELV, or 0-10V.

WARM DIMMING



Available in 2", 3", and 4". Mimics the color shift of an incandescent source during dimming from a single Triac, ELV, or 0-10V dimmer, with excellent CRI (max. 98) and 3 step MacAdam ellipse color binning.

RECESSED DOWNLIGHTS

OPTICS



- Field-changeable
- High efficiency TIR optics
- High CBCP
- Smooth beam pattern with no artifacts, and no additional beam softening lens needed.
- Up to two optical accessories can be placed in front of the optic, with no additional holder needed.



Narrow Spot Medium Spot (15°-19°)



(20°-29°)

(30°-45°)

Flood (46°-66°) (Available in 2", 3", and 4")

OPTICAL ACCESSORIES

(Fixed and Adjustable, available with 2", 3", and 4")









Honeycomb Louver

Reduces high-angle glare for a quiet ceiling appearance, with minimal impact on the light distribution.

Clear Glass Lens

For use in areas requiring frequent cleaning or contact, to protect the surface of the optic. Included standard with the Honeycomb Louver.

Microprism Lens

For use when additional beam softening is desired. Included standard with the wall wash trim.

Linear Spread Lens

Modifies the standard round beam pattern into an elliptical pattern. ideal for narrow corridors or other linear applications.

ACCESSORIES



For use with fixed downlights and a flanged ceiling application







Round Shower Gasket

to achieve a wet location rating.

Square Shower Gasket

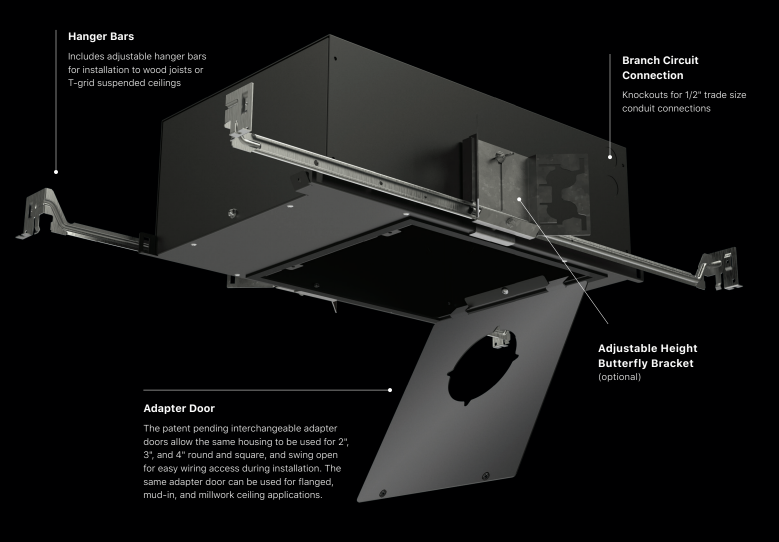
Round Goof Plate (Available in all finishes)

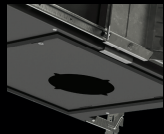
Square Goof Plate (Available in all finishes)

For use on an oversized ceiling hole, up to 1" oversized.

HOUSINGS

The Intervals recessed housings feature innovative features that extend the modular flexibility of Intervals recessed downlights to the rough-in installation sections. The patent pending interchangeable adapter door allows the same New Construction Housing or Pan to be used for any 2", 3", or 4" downlight: round or square, fixed, adjustable, or wall wash, and flanged or flangeless. The large adapter door also swings open for easy branch circuit wiring access during installation. Further, there is no need to order a different item for remodel use – every 2", 3", and 4" fixture comes with the remodel junction box and driver housing – simply add on the Housing or Pan for new construction use. All sizes are accessible and serviceable from below the ceiling after installation, thanks to the flexible and low-profile junction box and driver housing.





Round Adapter Door

Available in 2", 3" and 4" sizes, works with fixed, adjustable, and wall wash trims. The opening is used as a template for cutting the ceiling hole, and features notches for connecting the mud-in plate.



Square Adapter Door

Available in 2", 3", and 4" sizes, works with fixed, adjustable, and wall wash trims. The square reject collar is adjustable 90 degrees and features gun sight notches for precise alignment.

RECESSED DOWNLIGHTS

INSTALLATION OVERVIEW

REMODEL



Non-Insulation Contact Rated for 2", 3", and 4" Installations

The extruded aluminum remodel junction box and driver housing are used for every 2", 3", and 4" downlight. The junction box features two knockouts for through-wiring of 12AWG conductors and a flexible connection to the driver housing, for easy removal through the ceiling opening for inspection and servicing.

NEW CONSTRUCTION PAN



Non-Insulation Contact Rated for 2", 3", and 4" Installations

The heavy gauge steel construction of the New Construction Pan provides a sturdy and economical installation platform for new construction applications where insulation contact rating is not required. Includes adjustable hanger arms for installation to wood joists or suspended T-grid ceilings, and compatible with the available adjustable height butterfly brackets for mounting with C-channel, EMT, or furring strip.

NEW CONSTRUCTION IC HOUSING



Insulation Contact Rated for 2", 3", and 4" Installations (up to 25W)

The New Construction IC Housing features a heavy gauge steel frame and aluminum enclosure for optimal thermal performance and is airtight and Chicago plenum rated. Includes adjustable hanger arms for installation to wood joists or suspended T-grid ceilings, and compatible with the available adjustable height butterfly brackets for mounting with C-channel, EMT, or furring strip.



QUICK SHIP PROGRAM

SIZE	2"	3"	4"
TRIM (Select 1)	Round Bevel	Round Bevel	Round Bevel
	Square Bevel	Square Bevel	Square Bevel
TRIM FINISH	Satin White	Satin White	Satin White
CEILING APPLICATIONS (Accessories in gray ordered separately)	Flanged	Flanged	Flanged
	Flangeless Mud-In	Flangeless Mud-In	Flangeless Mud-In
	Flangeless Millwork	Flangeless Millwork	Flangeless Millwork
COLOR TEMPERATURE (Select 1)	2700K	2700K	2700K
	3000K	3000K	3000K
	3500K	3500K	3500K
OPTICS (Accessories in gray ordered separately)	Flood	Flood	Flood
	Wide Spot	Wide Spot	Wide Spot
	Medium Spot	Medium Spot	Medium Spot
	Narrow Spot	Narrow Spot	Narrow Spot
HOUSING	New Construction IC Housing (IC Rated)	New Construction IC Housing (IC Rated)	New Construction IC Housing (Non-IC Rated)
POWER	1100Lm 16W 120/277VAC	1650Lm 20W 120/277VAC	2440Lm 29W 120/277VAC
DIMMING	Phase @120V, 0-10V @120/277V	Phase @120V, 0-10V @120/277V	Phase @120V, 0-10V @120/277V





INTERVALS®

RECESSED DOWNLIGHTS

SONNEMAN - A WAY OF LIGHT

20 North Avenue Larchmont, NY 10538 P. 914.834.3600

csr@sonnemanawayoflight.com www.sonnemanawayoflight.com



Copyright ©2021 SONNEMAN - A WAY OF LIGHT

