



Juno® Wafer™ LED Downlight Series

Switchable White Canless Recessed Downlight



JUNO®

Juno® Wafer™ LED

Ultra-Thin and Installs Virtually Anywhere

Wafer LED Downlights with Switchable White features a switch for easy color temperature adjustment – while eliminating the need for recessed housings. Their innovative slim design allows for easy, remodel or new construction installation from below the ceiling.

Downlights are available in 4" and 6" aperture sizes, 90CRI+, 120V, and triac dimming down to 10%. They are wet location listed, making them ideal for use in a breadth of indoor and outdoor residential, hospitality, light commercial and multifamily applications.



Outdoor



Kitchen



Bathroom

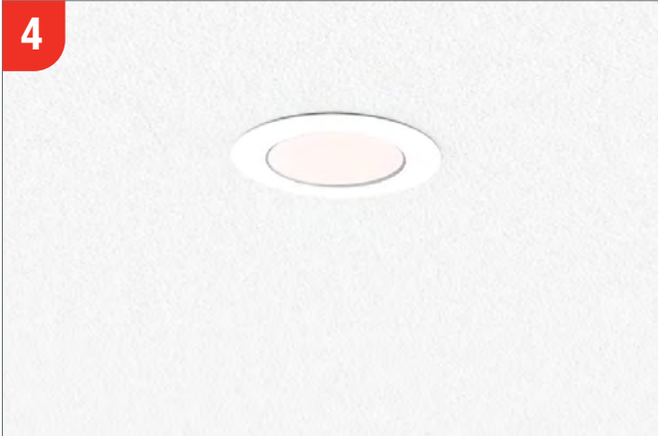
Fast, Easy, Housing-Free Installation

Ultra-Thin Wafer redefines recessed downlighting installations. With the slim design and remote driver box, Wafer can be installed in confined spaces such as closets, bathrooms, hallways, stairwells and outside soffits. These and other areas with shallow plenum space often make it impossible to install traditional recessed housings.

Make installation quick and simple with the Wafer LED series.



Just 4 Simple Steps





Wafer™ LED Downlight Trim Styles

With an IC rated design, Wafer LED provides either a flat smooth or regressed baffle trim style option to enhance the aesthetics of any application. For enhanced glare control, the Regressed Baffle provides a ½" regression which reduces glare and shadows at the ceiling plane. The crisp baffle lines softens the light output delivering comfortable light in the space.

Flat Smooth Trim



Matte White
4" - 670 Lumens
6" - 970 Lumens



Matte Black
4" - 620 Lumens
6" - 900 Lumens

Regressed Baffle Low Glare Trim



Matte White
4" - 650 Lumens
6" - 920 Lumens

Glare Control Made Simple



Regressed Frame

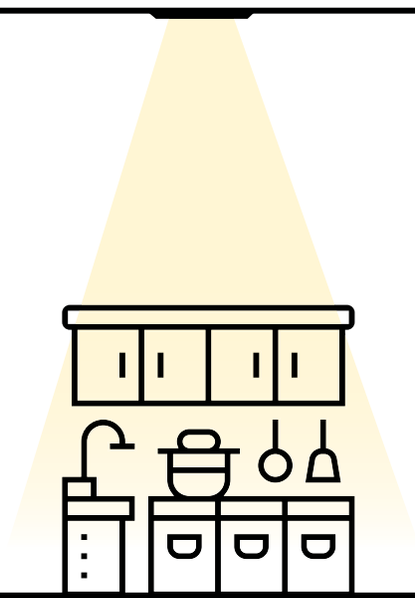
The regressed lens provides less distracting glare, making the light source and Wafer less visible when viewing from a distance.

Crisp Baffle Design

Narrows the focus of the downlighting beam to trap and shape light to minimize glare

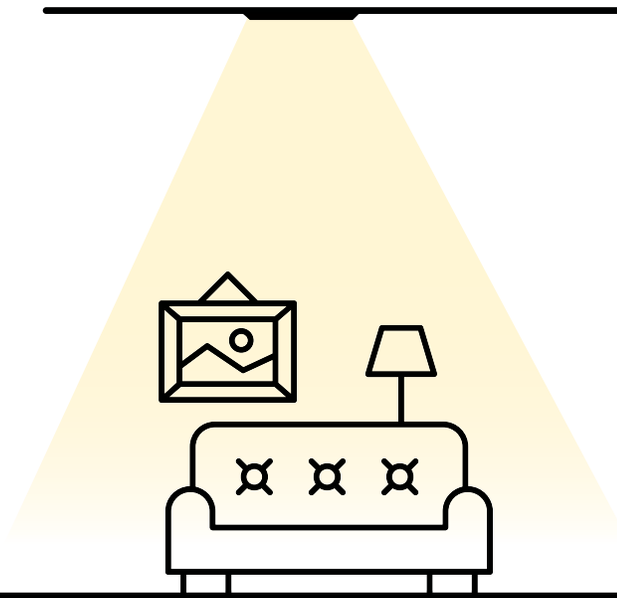
Wafer Regressed, Low Glare Baffle Trim Design

Ideal for Task Lighting – Used in areas with high productivity such as kitchens, bathrooms, and offices.



Wafer Flat, Smooth Trim Design

Ideal for General Lighting – Used in areas to feel safe and comfortable such as living rooms, basements, and hallways.



Wafer™ LED Switchable White

Flexibility at your fingertips

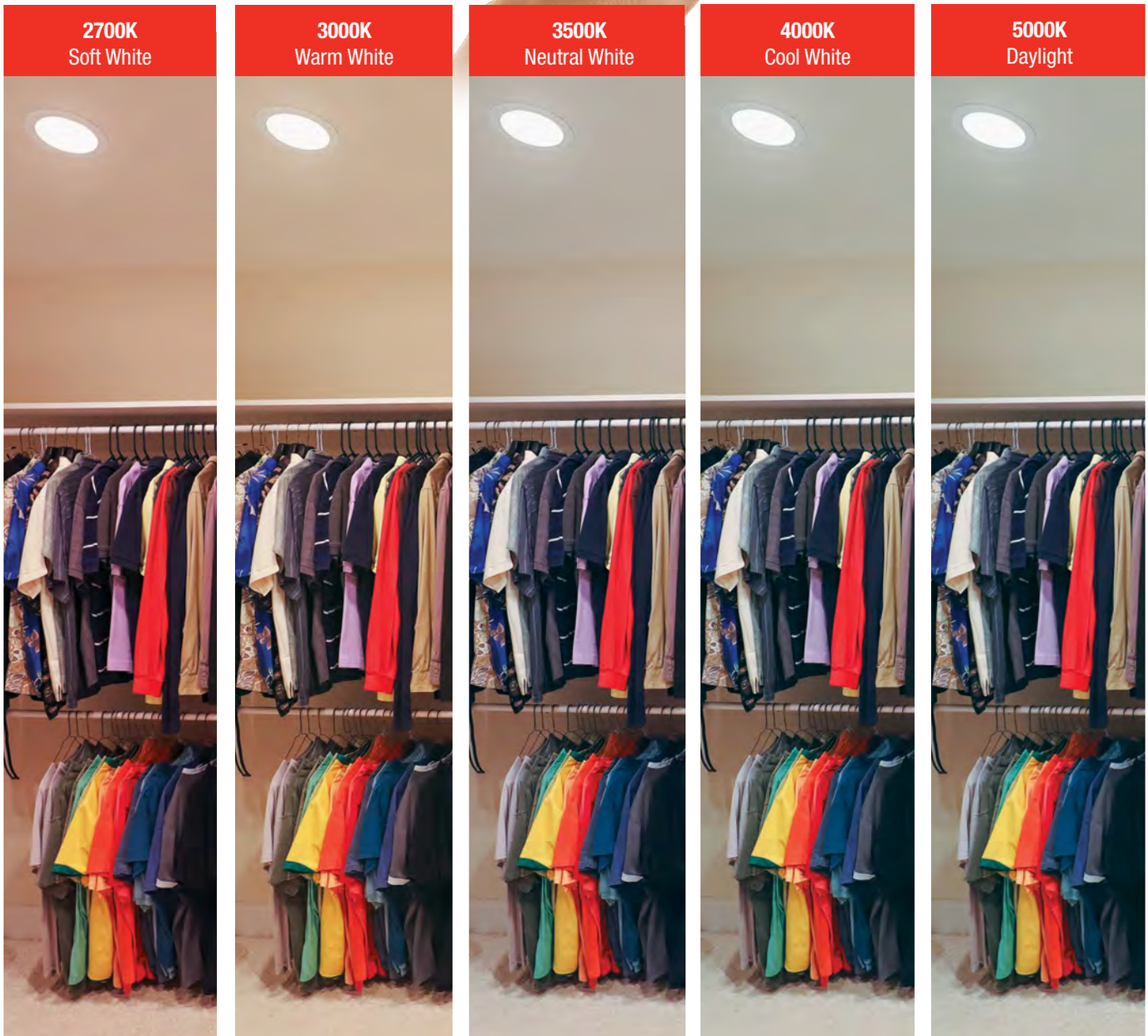


The innovative Switchable White feature incorporates a switch for 5CCT color temperature adjustments. Too warm or too cool? Simply toggle the integrated switch to your desired setting and you are done! Whatever your application, Wafer with Switchable White are sure to give you the feel and flexibility that you need.



5CCT Options

Flexibility to switch color temperature to **2700/3000/3500/4000/5000K** CCT during installation to customize any application





Ordering Information

Ultra-Thin Wafers

Ordering Example: WF6 SWW5 90CRI MW

Trim Series	Trim Style	Color Temperature	Rendering Index	Finish
WF4 4" Wafer LED Downlight	(blank) Flat Smooth	SWW5 Switchable White (2700K, 3000K, 3500K, 4000K, 5000K)	90 CRI 90+ CRI	MW Matte White
WF6 6" Wafer LED Downlight	REG Regressed Baffle			MB¹ Matte Black

¹ Matte Black only available in Flat.



WF8643 UNIVERSAL PAN
New Construction Pan



DEDICATED PAN
4" & 6" New Construction Pan



WFJB
Remodel Joist Bar



WFEXC
Switchable White Extension Cable

Accessories Order as separate catalog number

Series

4-inch

WF8643 PAN U	Universal New Construction Pan
WF4 PAN R12	4" New Construction Pan, Retail Pack of 12
WF4GR MW JZ	4" Goof Ring
WFJB U	Remodel Joist Bar
WFEXC6 SW3PIN FT4	3-Pin 6FT Cable
WFEXC10 SW3PIN FT4	3-Pin 10FT Cable
WFEXC20 SW3PIN FT4	3-Pin 20FT Cable

6-inch

WF8643 PAN U	Universal New Construction Pan
WF6 PAN R12	6" New Construction Pan, Retail Pack of 12
WF6GR MW JZ	6" Goof Ring
WFJB U	Remodel Joist Bar
WFEXC6 SW3PIN FT4	3-Pin 6FT Cable
WFEXC10 SW3PIN FT4	3-Pin 10FT Cable
WFEXC20 SW3PIN FT4	3-Pin 20FT Cable



Juno[®]