



NULITE

10770 EAST 51ST AVENUE / DENVER, COLORADO 80239
P 303 287 9646 / WWW.NULITE-LIGHTING.COM



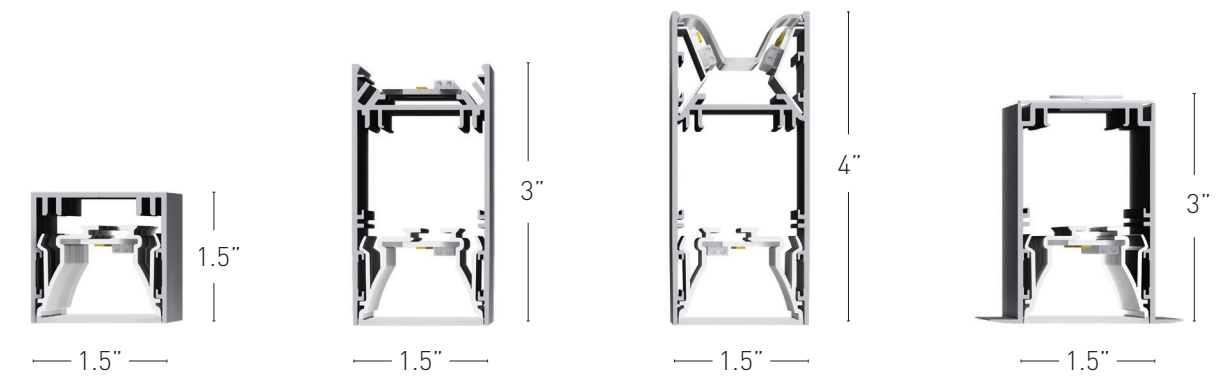
REGOLO1
LINEAR LUMINAIRE

NULITE

ENGINEERED FOR CREATIVITY

Through innovative engineering, the Regolo1 is constructed to provide designers the ability to create freely without the typical constraints. Delivering high performance illumination through a sleek and minimalistic design with a complete line of products, options, and shapes, the Regolo1 naturally integrates into countless environments. Easily enhance the design of any space with the Regolo1.



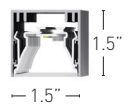


UNLIMITED DESIGN POSSIBILITIES

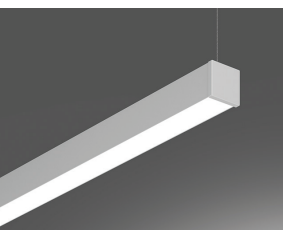
Offered in 1.5-inch, 3-inch, 4-inch height and recessed profiles with various mounting options, the Regolo1 is a palette of design tools for creativity. With a wide array of lumen packages in direct, bi-direct, and indirect light distributions, the Regolo1 presents designers the ability to create ideal lighting conditions for a multitude of spaces.

MIRCO PROFILE

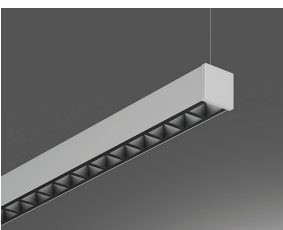
1.5" x 1.5"
Remote Driver



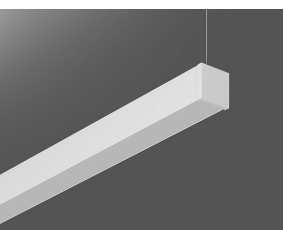
PENDANT



RP11-D-FF
Direct Lens



RP11-D-B_
Direct Baffle



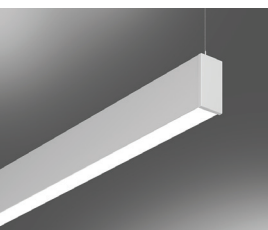
RP11-V
Indirect

MEDIUM PROFILE

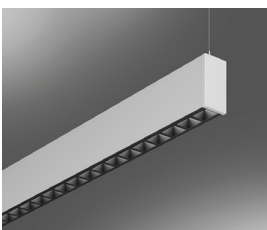
1.5" x 3"
Integral Driver



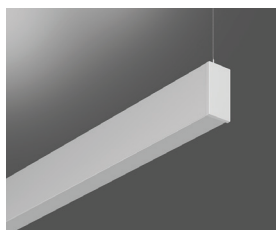
PENDANT



RP13-B-FF
Bi-Direct Lens

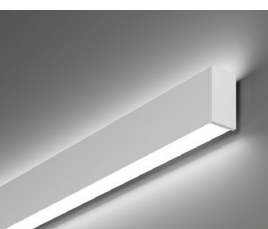


RP13-B-B_
Bi-Direct Baffle

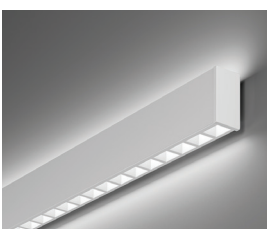


RP13-V
Indirect

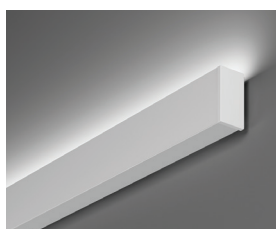
WALL MOUNT



RW13-B-FF
Bi-Direct Lens



RW13-B-B_
Bi-Direct Baffle



RW13-V
Indirect

SURFACE MOUNT



RR13-FF
Direct Lens



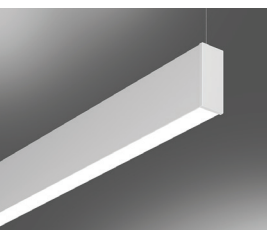
RR13-B_
Direct Baffle

TALL PROFILE

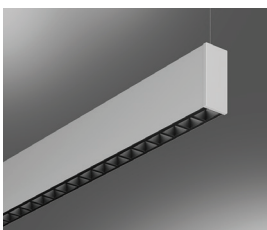
1.5" x 4"
Integral Driver



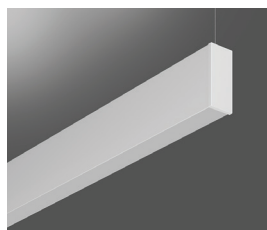
PENDANT



RP14-B-FF
Bi-Direct Lens

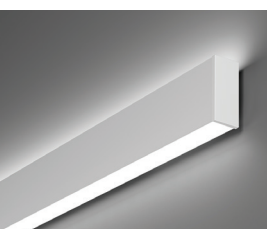


RP14-B-B_
Bi-Direct Baffle

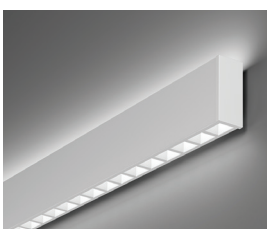


RP14-V
Indirect

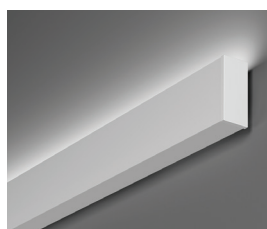
WALL MOUNT



RW14-B-FF
Bi-Direct Lens



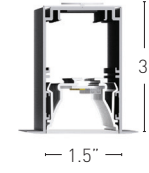
RW14-B-B_
Bi-Direct Baffle



RP14-V
Indirect

RECESSED PROFILE

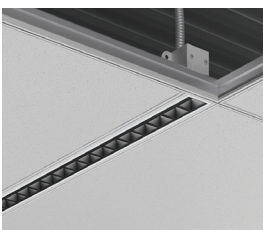
1.5" x 3"
Integral Driver



RECESSED



RG1-FF / Grid
Direct Lens



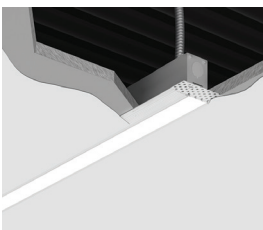
RG1-B_ / Grid
Direct Baffle



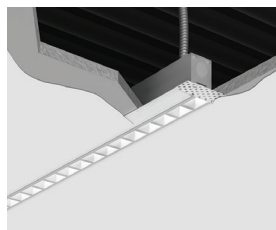
RF1-FF / Inaccessible
Direct Lens



RF1-B_ / Inaccessible
Direct Baffle



RM1-FF / Mud Flange
Direct Lens



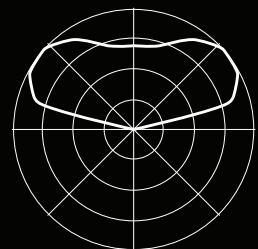
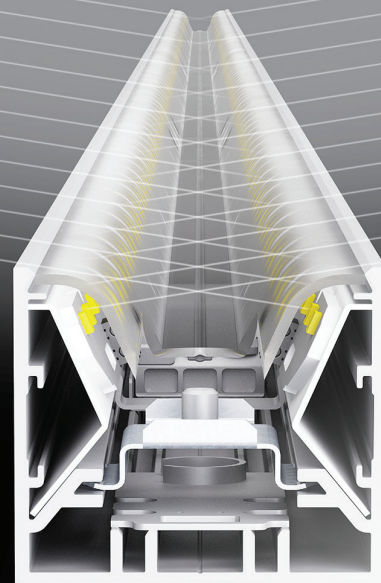
RM1-B_ / Mud Flange
Direct Baffle



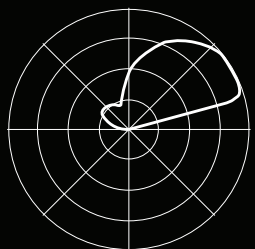
RT1-FF / Trimless
Direct Lens



RT1-B_ / Trimless
Direct Baffle



RP11-V / RP14-V



RW14-V

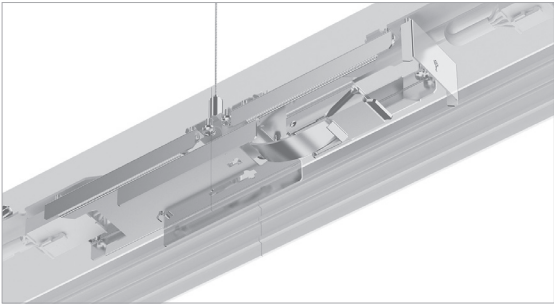
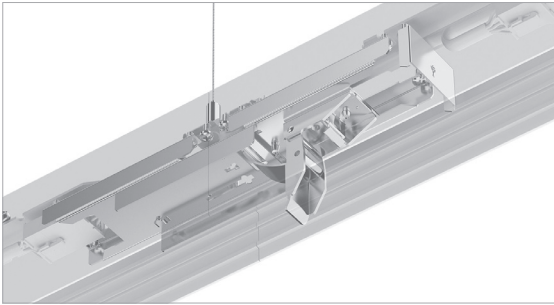
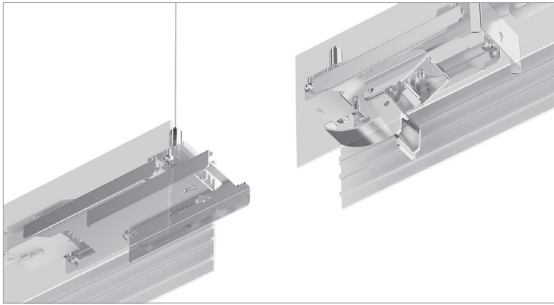
ADVANCED OPTICS

The high performance indirect light engine in the 1.5-inch and 4-inch height luminaires create an extremely effective distribution of light. The pendant luminaire generates a peak candela at 125 degrees which creates a very uniform distribution of light and an extremely comfortable and effective 6:1 ceiling uniformity with 14' of spacing (10-foot ceiling, 18-inch drop). The optional white or black baffle provides maximum glare control, creating an environment to help people thrive.



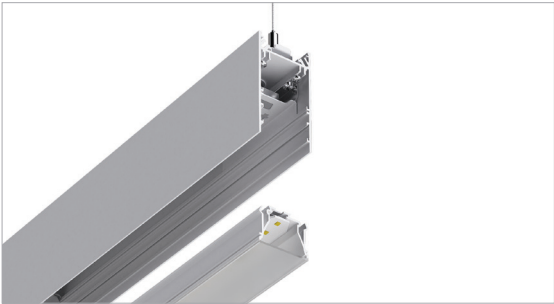
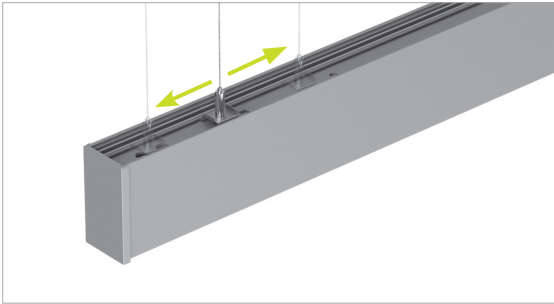
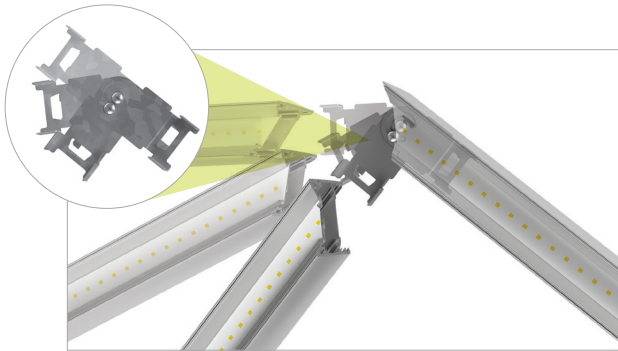


INNOVATIVE ENGINEERING



TOOLLESS JOINING

A secure hardware free engineered joining system ensures stable positioning, no light leak, and speeds up installation for continuous rows by simple and intuitive assembly in the field. The over center draw latch is constructed with steel and acts as a spring to ensure continuous rows snap into a laser straight line.



FLEXIBLE JOINING DESIGN

Enhances the ability to create unlimited intersections and angles via a mitered end and a simple flexible bracket; allowing designers the ability to specify exact degree adjustments - 45- to 180-degree in 1-degree increments.

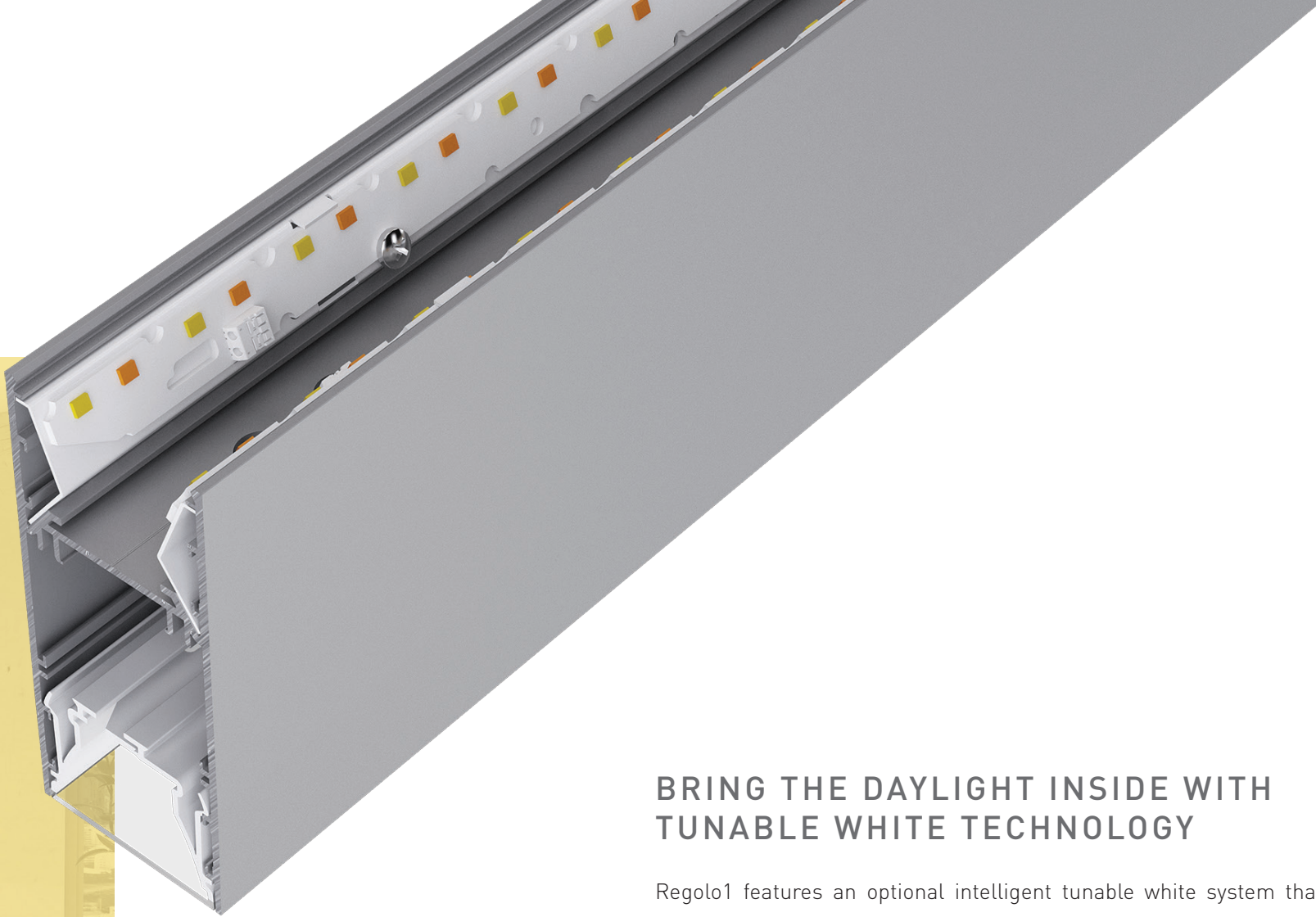
ADJUSTABLE MOUNTING

A simple, adjustable sliding mount enables flexibility for unforeseen challenges in the field. Ideal for tenant fit-out or open to structure applications with atypical mounting locations, the sliding mount allows installers the ability to adapt the location of mount while in the field.

ONE PIECE LENS / LIGHT ENGINE ASSEMBLY

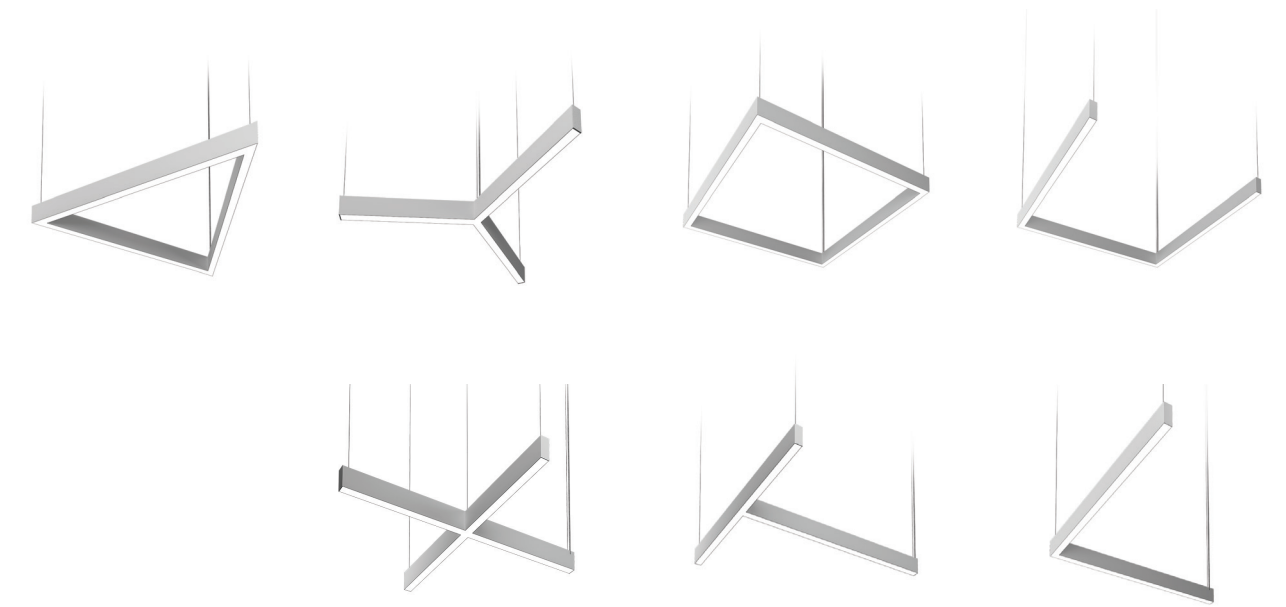
The co-extruded acrylic lens reflector and captive LED array are in one location, enabling simple lens/light engine removal for easy maintenance and installation.

STATE OF THE ART TECHNOLOGY



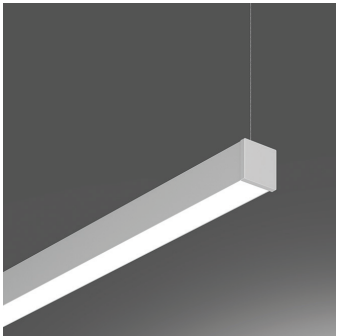
BRING THE DAYLIGHT INSIDE WITH
TUNABLE WHITE TECHNOLOGY

Regolo1 features an optional intelligent tunable white system that follows the natural colors of the day and season. The industry standard 0-10V or DALI two channel system creates optimal lighting for visual, mental, and biological health. By being able to adjust the color temperature of the luminaires white output with a precise varying of color temperature from a cool tone (6500K) to a warm tone (2700K), the luminaire is in sync with the natural human circadian rhythm, promoting a stimulating environment that keeps people healthy and awake.

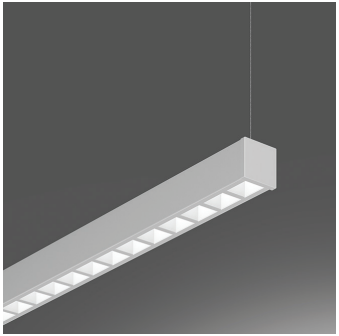


CUSTOMIZATION OFF THE SHELF

Stylish, unique geometric luminaires in a variety of shapes, light output, and mounting, the Regolo1 naturally integrates into any space. By offering standard shapes, lead times are reduced allowing designers to get back to creating. Adding to the designer's palette, the Regolo1 provides the ability to create custom configurations promoting a harmonious environment in virtually any size and shape.



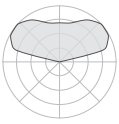
RP11-D-FF
1.5" x 1.5" Pendant
Direct Light Distribution
Frosted Flush Lens



RP11-D-BW
1.5" x 1.5" Pendant
Direct Light Distribution
Baffle



RP11-V
1.5" x 1.5" Pendant
Indirect Light Distribution



1.5" REMOTE PENDANT

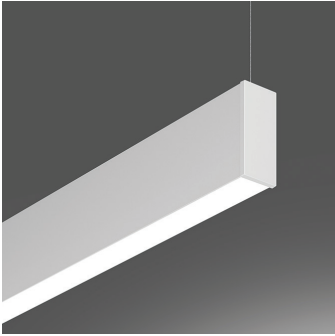
	Lumens/ft	Watts/ft	Efficacy	Total Delivered Lumens	Input Watts
RP11-D-FF	526.5	4.8	110.3	2106.0	19.1
RP11-D-BW	357.3	4.8	74.8	1429.0	19.1
RP11-V	543.0	4.7	115.5	2172.0	18.8

Light Level 05, 80 CRI, 3500K used for above results

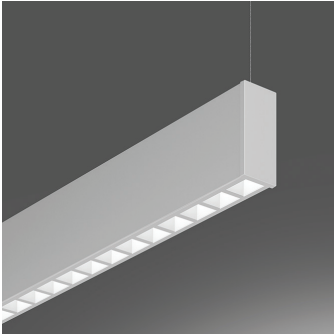
4" INTEGRAL PENDANT

	Lumens/ft	Watts/ft	Efficacy	Total Delivered Lumens	Input Watts
RP14-D-FF	526.5	4.8	110.3	2106.0	19.1
RP14-D-BW	357.3	4.8	74.8	1429.0	19.1
RP14-B-FF	1075.0	9.4	114.1	4300.0	37.7
RP14-B-BW	911.1	9.4	97.0	3644.0	37.7
RP14-V	543.0	4.7	115.5	2172.0	18.8

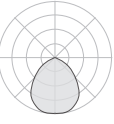
Light Level 05, 80 CRI, 3500K used for above results



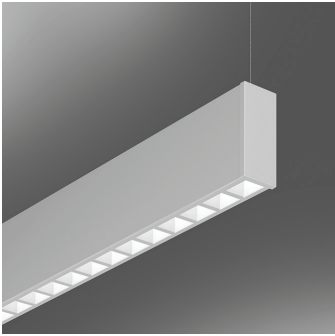
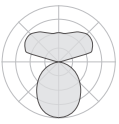
RP14-D-FF
1.5" x 4" Pendant
Direct Light Distribution
Frosted Flush Lens



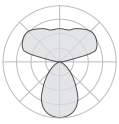
RP14-D-BW
1.5" x 4" Pendant
Direct Light Distribution
Baffle



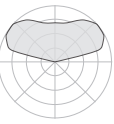
RP14-B-FF
1.5" x 4" Pendant
Bi-Direct Light Distribution
Frosted Flush Lens

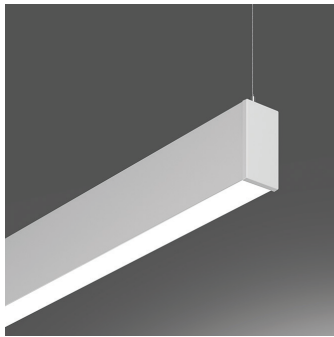


RP14-B-BW
1.5" x 4" Pendant
Bi-Direct Light Distribution
Baffle

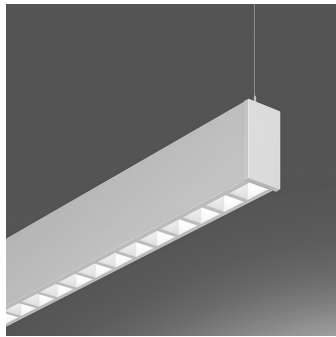
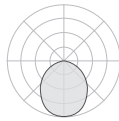


RP14-V
RP14-V
Indirect Light Distribution

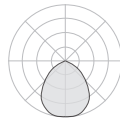




RP13-D-FF
1.5" x 3" Pendant
Direct Light Distribution
Frosted Flush Lens



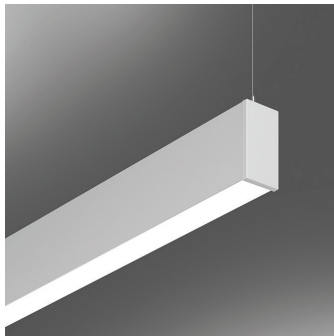
RP13-D-BW
1.5" x 3" Pendant
Direct Light Distribution
Baffle



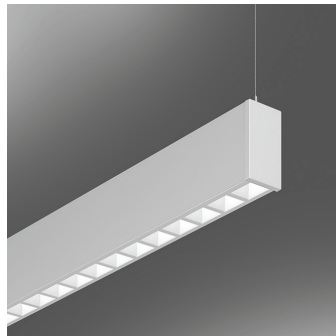
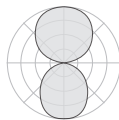
3" INTEGRAL PENDANT

	Lumens/ft	Watts/ft	Efficacy	Total Delivered Lumens	Input Watts
RP13-D-FF	526.5	4.8	110.3	2106.0	19.1
RP13-D-BW	357.3	4.8	74.8	1429.0	19.1
RP13-B-FF	1153.3	9.4	122	4613.0	37.7
RP13-B-BW	989.8	9.4	105	3959.0	37.7
RP13-V	632.5	4.8	132	2530.0	19.1

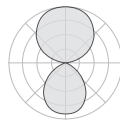
Light Level 05, 80 CRI, 3500K used for above results



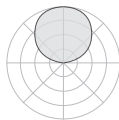
RP13-B-FF
1.5" x 3" Pendant
Bi-Direct Light Distribution
Frosted Flush Lens



RP13-B-BW
1.5" x 3" Pendant
Bi-Direct Light Distribution
Baffle



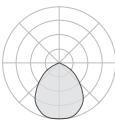
RP13-V
1.5" x 3" Pendant
Indirect Light Distribution



RR13-FF
1.5" x 3" Surface Mount
Frosted Flush Lens



RR13-BW
RR13-BW
1.5" x 3" Surface Mount
Baffle



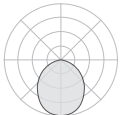
3" SURFACE MOUNT

	Lumens/ft	Watts/ft	Efficacy	Total Delivered Lumens	Input Watts
RP13-D-FF	526.5	4.8	110.3	2106.0	19.1
RP13-D-BW	357.3	4.8	74.8	1429.0	19.1


Light Level 05, 80 CRI, 3500K used for above results



RW13-D-FF
1.5" x 3" Wall Mount
Direct Light Distribution
Frosted Flush Lens



RW13-D-BW
1.5" x 3" Wall Mount
Direct Light Distribution
Baffle



3" WALL MOUNT

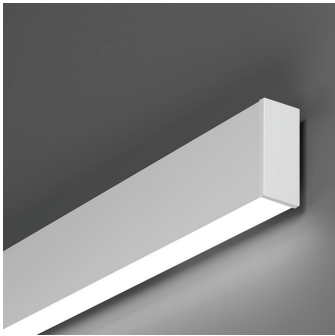
	Lumens/ft	Watts/ft	Efficacy	Total Delivered Lumens	Input Watts
RW13-D-FF	526.5	4.8	110.3	2106.0	19.1
RW13-D-BW	357.3	4.8	74.8	1429.0	19.1
RW13-B-FF	1153.3	9.4	122.0	4613.0	37.7
RW13-B-BW	989.8	9.4	105.0	3959.0	37.7
RW13-V	632.5	4.8	132.0	2530.0	19.1

Light Level 05, 80 CRI, 3500K used for above results

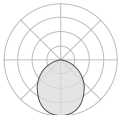
4" WALL MOUNT

	Lumens/ft	Watts/ft	Efficacy	Total Delivered Lumens	Input Watts
RW14-D-FF	526.5	4.8	110.3	2106.0	19.1
RW14-D-BW	357.3	4.8	74.8	1429.0	19.1
RW14-B-FF	1040.6	9.4	110.0	4162.0	37.7
RW14-B-BW	871.3	9.4	92.0	3485.0	37.7
RW14-V	514.3	4.8	108.3	2057.0	19.0

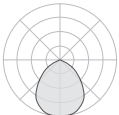
Light Level 05, 80 CRI, 3500K used for above results



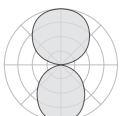
RW14-D-FF
1.5" x 4" Wall Mount
Direct Light Distribution
Frosted Flush Lens



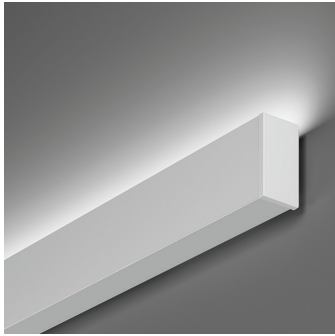
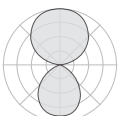
RW14-D-BW
1.5" x 4" Wall Mount
Direct Light Distribution
Baffle



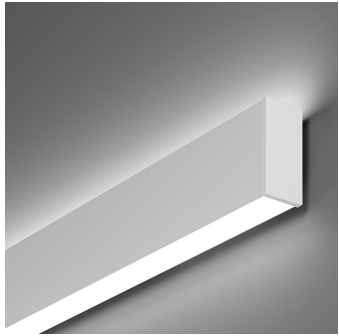
RW13-B-FF
1.5" x 3" Wall Mount
Bi-Direct Light Distribution
Frosted Flush Lens



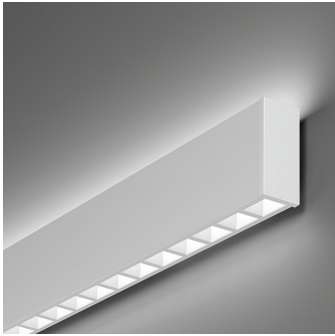

RW13-B-BW
1.5" x 3" Wall Mount
Bi-Direct Light Distribution
Baffle



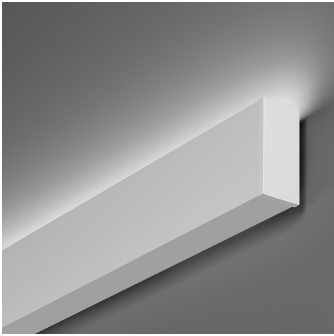

RW13-V
1.5" x 3" Wall Mount
Indirect Light Distribution



RW14-B-FF
1.5" x 4" Wall Mount
Bi-Direct Light Distribution
Frosted Flush Lens

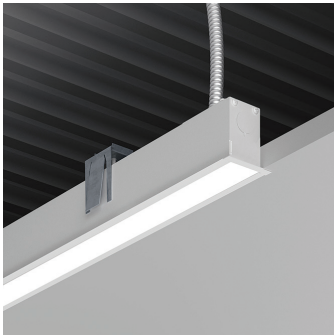


RW14-B-BW
1.5" x 4" Wall Mount
Bi-Direct Light Distribution
Baffle

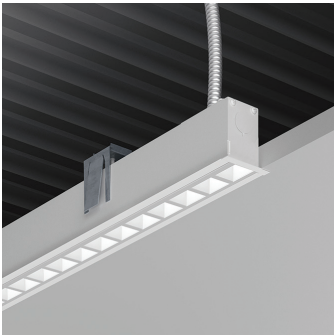


RW14-V
1.5" x 4" Wall Mount
Indirect Light Distribution





RF1-FF
1.5" x 3" Recessed Flange
Frosted Flush Lens



RF1-BW
1.5" x 3" Recessed Flange
Baffle



3" RECESSED INACCESSIBLE

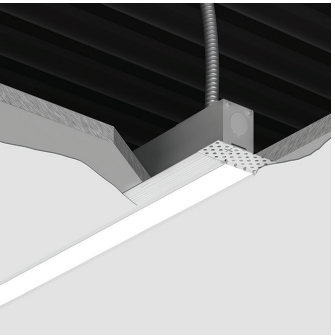
	Lumens/ft	Watts/ft	Efficacy	Total Delivered Lumens	Input Watts
RF1-FF	526.5	4.8	110.3	2106.0	19.1
RF1-BW	357.3	4.8	74.8	1429.0	19.1

Light Level 05, 80 CRI, 3500K used for above results

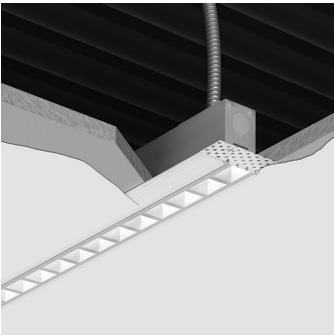
3" RECESSED MUD FLANGE

	Lumens/ft	Watts/ft	Efficacy	Total Delivered Lumens	Input Watts
RM1-FF	526.5	4.8	110.3	2106.0	19.1
RM1-BW	357.3	4.8	74.8	1429.0	19.1

Light Level 05, 80 CRI, 3500K used for above results



RM1-FF
1.5" x 3" Recessed Mud Ring
Frosted Flush Lens



RM1-BW
1.5" x 3" Recessed Mud Ring
Baffle



RG1-FF
1.5" x 3" Recessed Grid
Frosted Flush Lens



RG1-BW
1.5" x 3" Recessed Grid
Baffle



3" RECESSED GRID

	Lumens/ft	Watts/ft	Efficacy	Total Delivered Lumens	Input Watts
RG1-FF	526.5	4.8	110.3	2106.0	19.1
RG1-BW	357.3	4.8	74.8	1429.0	19.1

Light Level 05, 80 CRI, 3500K used for above results

3" RECESSED TRIMLESS

	Lumens/ft	Watts/ft	Efficacy	Total Delivered Lumens	Input Watts
RT1-FF	526.5	4.8	110.3	2106.0	19.1
RT1-BW	357.3	4.8	74.8	1429.0	19.1

Light Level 05, 80 CRI, 3500K used for above results



RT1-FF
1.5" x 3" Recessed Trimless
Frosted Flush Lens



RT1-BW
1.5" x 3" Recessed Trimless
Baffle

