LOGO









LOGO

Collection of recessed downlights for architectural applications. Excellent build quality with features for the most demanding professional applications.

Four sizes 3", 4", 5", 6" aperture with generous light outputs and excellent chromatic performance.

Title 24-JA8-2019 certification available for airtight applications (for Mini and Small model only)



LARGE

1450-2800 Lumens 22-43 Watts

6"



MEDIUM

1040-1810 Lumens 15.5-29 Watts

5



SMALL

710-1340 Lumens 11-20.5 Watts

4

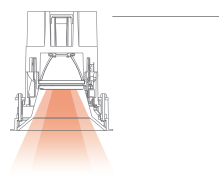


MINI

585-870 Lumens 9.5-13 Watts

3'

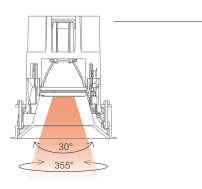




Fixed Downlight

The fixed downlight optic is designed for general lighting with broad light distribution.



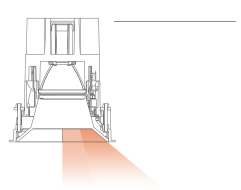


Adjustable Downlight

The adjustable optic allows 30° tilt and 355° rotation of the entire optical assembly. The hot aiming mechanism features granular adjustment, locks on all axis and includes soft focus lens.

Available in 20° and 40° distribution (field interchangeable reflectors).





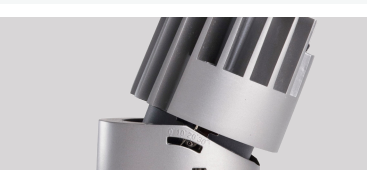
Wall Washer

The lensed wall washer optic provides a uniform asymmetric distribution to enhance vertical surfaces.









PROVEN TECHNOLOGY

The LEDs inside the LOGO are LM80 tested to guarantee reliable performance and color consistency. Available in most common color temperatures and color rendering of 80 and 90 CRI. Application specific solutions with unique spectral distribution are also available on demand.

RELIABLE PERFORMANCE

The entire luminaire body is made of one piece die cast aluminum, yielding maximum heat dissipation while maintaining light output and color consistency during the life of the LED.

L90 - 90 % of the light output at 50,000 H.

L80 - 80 % of the light output at 100,000 H.







Precise optics with multifaceted reflector delivers maximum efficiency and color brilliance without chromatic distortions.



UNIVERSAL INSTALLATION

Friendly installation with simple captive clip system, suitable for thin ceiling panel as low as 1mm (metal and composite material).

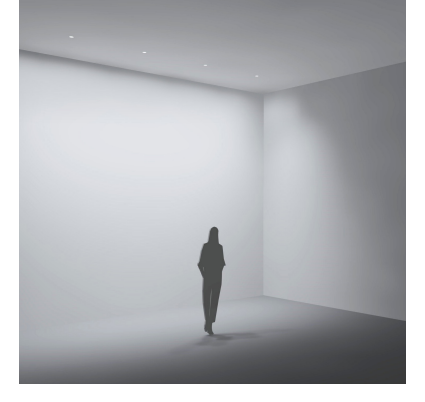


SMART ENGINEERING

The LOGO adjustable allows 30° tilt and 355° rotation of the entire optical assembly. The hot aiming mechanism features granular adjustment and locks on all axis.





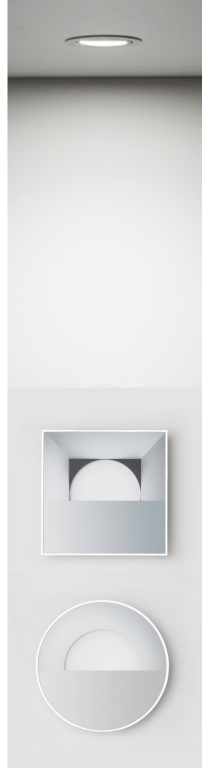


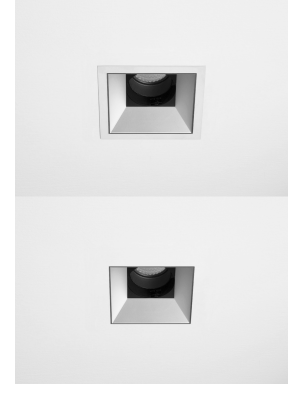
WALL WASHER

The lensed wall washer optic provides a uniform asymmetric distribution to enhance vertical surfaces.

15 foot ceiling (above) and 10 foot ceiling (under).







TRIM OR TRIMLESS

Pleasing modern aesthetic is achieved with either trim or trimless application.

The trim version has a harmonious appearance with a minimal trim design. The trimless version provides the ultimate architectural finish, supplied with a mud-kit necessary for installation.

TRIM FINISH







REFLECTOR FINISH









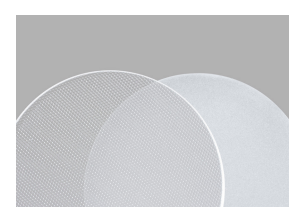






ACCESSORY

• Hex Cell Louver







LARGE	HE	ВО	НО
Fixed	22W / 1450 Lumens	30W / 1945 Lumens	43W / 2800 Lumens
Adjustable	22W / 1450 Lumens	30W / 1945 Lumens	43W / 2800 Lumens
Wallwasher	22W / 670 Lumens	30W / 900 Lumens	43W / 1300 Lumens
MEDIUM	HE	ВО	НО
Fixed	15.5W / 1040 Lumens	21.5W / 1330 Lumens	29W / 1810 Lumens
Adjustable	15.5W / 1040 Lumens	21.5W / 1330 Lumens	29W / 1810 Lumens
Wallwasher	15.5W / 685 Lumens	21.5W / 880 Lumens	29W / 1195 Lumens
SMALL	HE	ВО	НО
Fixed	11W / 710 Lumens	15W / 990 Lumens	20.5W / 1340 Lumens
Fixed	11W / 710 Lumens	15W / 990 Lumens	20.5W / 1340 Lumens
Fixed Adjustable	11W / 710 Lumens 11W / 710 Lumens	15W / 990 Lumens 15W / 990 Lumens	20.5W / 1340 Lumens 20.5W / 1340 Lumens

ССТ DIMMING 2700K ELV DALI LUTRON 3000K 3500K 4000K TRIAC 0-10V

CRI

+08 90+



SISTEMALUX

Montreal

Montréal, QC Canada H2N 1N7 P: 514 523-1339

Quebec

9320 Boul. St-Laurent, #100 6500 Boul. Pierre-Bertrand #100 Québec, QC Canada G2J 1R4 P: 418-476-0300

Toronto

383 Adelaide Street West Toronto, ON Canada M5V 1S4 P: 416 408-3995

Vancouver

827 Powell Street Vancouver, BC Canada V6A 1H7 P: 604 215-1539

New York

105 Madison Ave Suite 302 New York, NY, 10016 P: 212 481-8188

