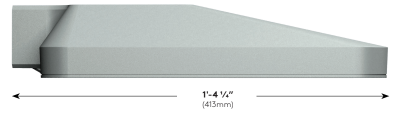
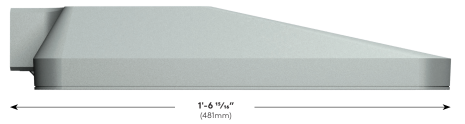


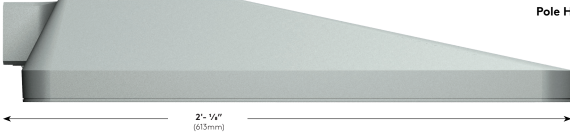
Ouray® 400



Ouray® 500



Ouray® 600



Product Specifications

Mounting: Pole Mounting: Single or Double Short or Long Arm

Sistema Pole Mounting: Single or Double Short or Long Arm

Wall Mount: Short or Long Arm

Mounting Accessories: Adjustable Swivel or Tilt Arm

Light Engine: Gen5 (high flux LEDs)

Output Ouray 400: 1,400lm - 6,900lm

Ouray 500: 4,800lm - 22,000lm Ouray 600: 8,700lm - 38,000lm

Optics Max Comfort: Type I · Type III · Type III · Type III Wide · Type IV ·

Type V (Round, Square, Rectangular) · Plane Projector

Max Spacing: Type $II \cdot Type IV$

CCT/CRI: 2700K · 3000K · 3500K · 4000K · 5000K; 80CRI

Options: Dimming 0-10V · Photocell · Tempered Glass · House-side

Shield · Comfort and Plane Projector Optics · 7-Pin NEMA

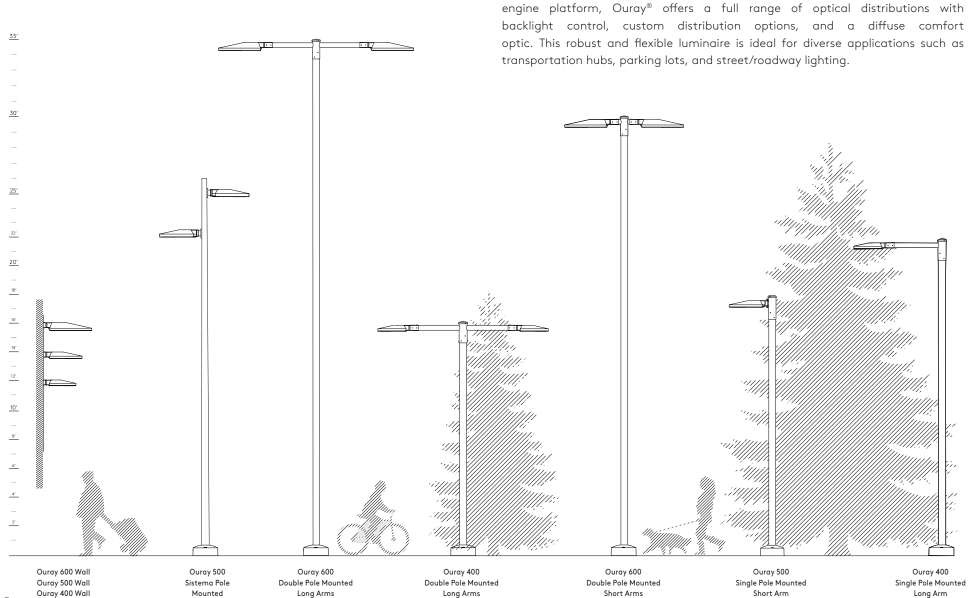
Receptacle · Integral Motion Sensor

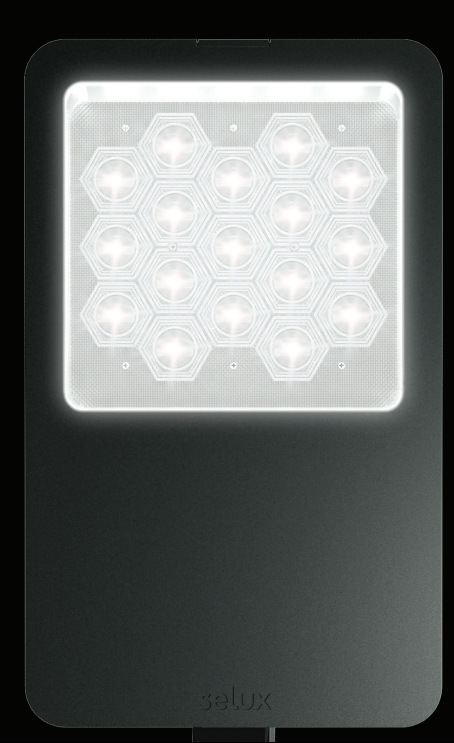
Pole Height: Round or Square Pole: 8ft - 35ft

A family of luminaires

for various applications

Ouray® is a versatile exterior luminaire available in three sizes - 400 (small), 500 (medium), and 600 (large). Built on the proprietary Gen5 light





Performance Gen5 Optics

Max Comfort and Max Spacing

Selux proprietary Gen5 Max Comfort and Gen5 Max Spacing optics, made of silicone, are integrated into many exterior Selux products. This unique design expands distribution options, increases lumen output, and provides a comfortable visual experience.

Distributions for unique applications and requirements

Maximum fixture spacing

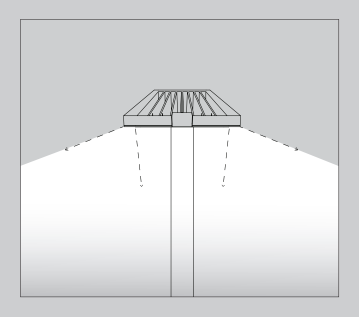
Collection system to spread brightness and reduce glare

Backlight control available

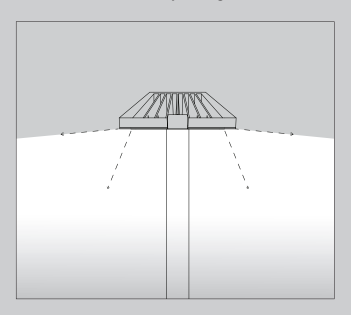
Gen5 Optics

Distributions and lumen outputs to meet the requirements of your specific application

Max Comfort



Max Spacing



TYPICAL APPLICATIONS

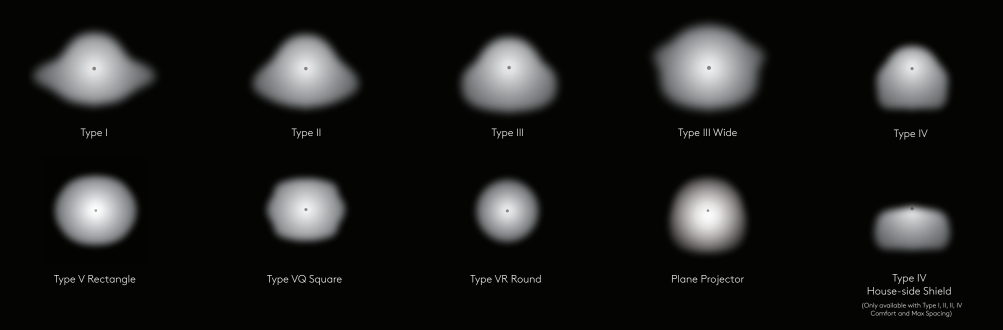
Pathways	
DarkSky Sensitive Areas	
Plazas	
Facades	

TYPICAL APPLICATIONS

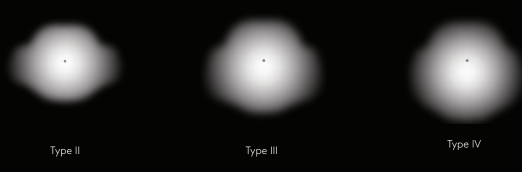
Local Roads	
Parking Lots	
Arenas	
Metros/Transportation Hubs	

Gen5 Max Comfort Distributions

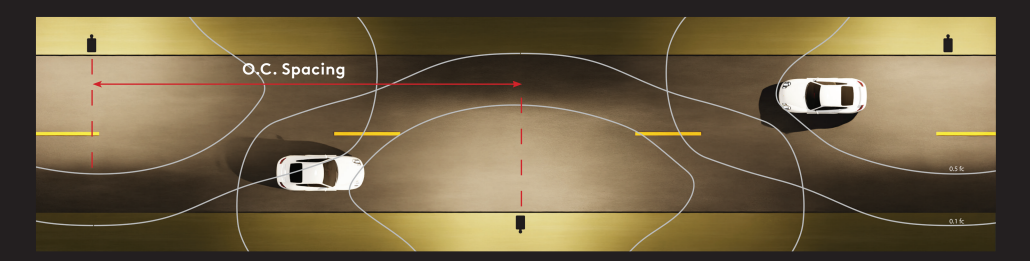
Custom distributions are possible - consult factory



Gen5 **Max Spacing** Distributions







Approximate O.C. Spacing for Roadway Applications				
Series	Wattage	Mtg Height	Distribution	~ O.C. Spacing
U4	28W	12'	Type II MS	50′
U4	28W	12'	Type III MS	71′
U4	28W	14'	Type II MS	82′
U4	28W	14'	Type III MS	76′
U4	58W	16'	Type II MS	103′
U4	58W	16'	Type III MS	103′
U4	58W	18'	Type II MS	118′
U4	58W	18'	Type III MS	117′
U5	68W	16'	Type II MS	88′
U5	68W	16'	Type III MS	96′
U5	68W	18'	Type II MS	112′
U5	68W	18'	Type III MS	118′
U5	136W	20'	Type II MS	127′
U5	136W	20'	Type III MS	129′
U5	136W	22'	Type II MS	149′
U5	136W	22'	Type III MS	144′
U6	116W	20'	Type II MS	122′
U6	116W	20'	Type III MS	128′
U6	116W	24'	Type II MS	157′
U6	116W	24'	Type III MS	152′
U6	230W	28'	Type II MS	183′
U6	230W	28'	Type III MS	178′
U6	230W	30'	Type II MS	205′
U6	230W	30'	Type III MS	193′

Spacing between light fixtures

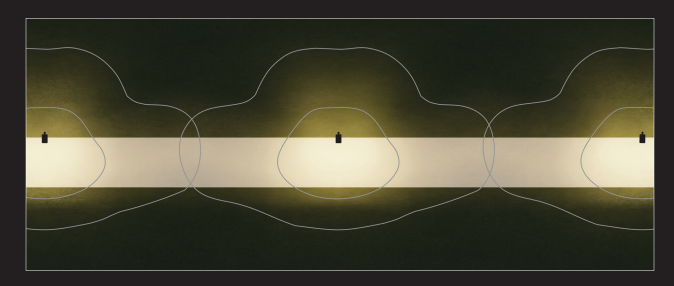
is crucial for your application

Illuminating roadways and parking lots can be a complex challenge. A critical factor is determining the appropriate spacing between light fixtures for the specific application. The goal is to achieve a uniform, well-lit area that meets the lighting requirements, without any dimmer or brighter sections. The required light distribution pattern will depend on the application - a residential street needs a different setup compared to a busy commercial street.

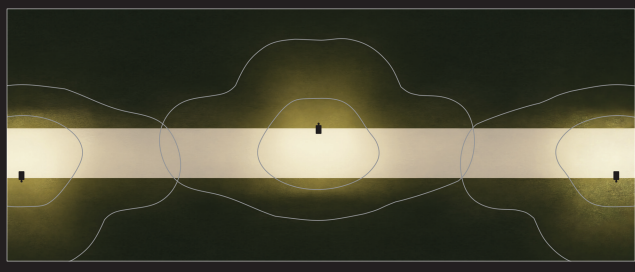
*Based on roadway widths, 20' (U4 Series), 25' (U5 Series) and 30' (U6 Series) with R1 Roadway Surface. O.C. spacing is optimized to meet luminance criteria per Table 11-1 Lighting Design Criteria for Streets from IES RP-8-22. The target average luminance and uniformity ratio used is for a Local Street Classification (Lavg: 0.3 and Lavg/Lmin: 6.0)

Minimize fixture quantity while maximizing uniformity

with the Ouray Max Spacing Optics



Suggested O.C. Spacing for Single-Side Arrangement				
Series	Wattage	Mtg Height	Distribution	~ O.C. Spacing
U4	19W	12'	Type II MS	72′
U4	58W	16'	Type II MS	100′



Suggested O.C. Spacing for Staggered Arrangement				
Series	Wattage	Mtg Height	Distribution	~ O.C. Spacing
U4	19W	12'	Type II MS	72′
U4	58W	16'	Type II MS	95′

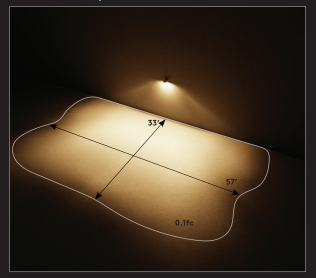
A luminaire for many applications

Parking, roadways, uplighting, and security

Strategically uplighting canopies and structures, evenly illuminating parking lots and roadways, and mounting lights on the building's walls can enhance security.



Wall mounted Ouray™ with house-side shield





DarkSky Approved

Ouray is a DarkSky approved luminaire that meets electrical safety standards and guidelines for reducing light pollution. When Ouray is in the fixed down position it is fully shielded with no light above the horizontal plane and in a correlated color temperature (CCT) of 3000K and warmer.

For specific catalog codes to verify Commercial and Pedestrian DarkSky compliance, refer to the DarkSky Approved Ouray sheet on the website.



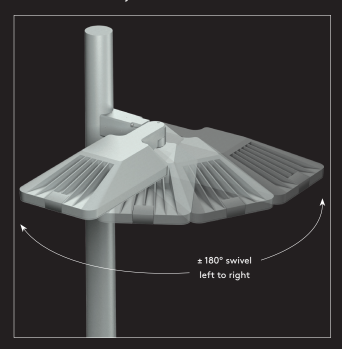
Certified by DarkSky.org



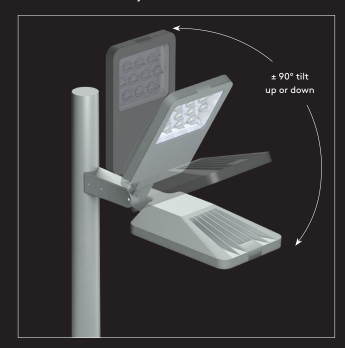
With extensive mounting options,

Ouray is ready to adapt to any situation

Adjustable Swivel Arm



Adjustable Tilt Arm

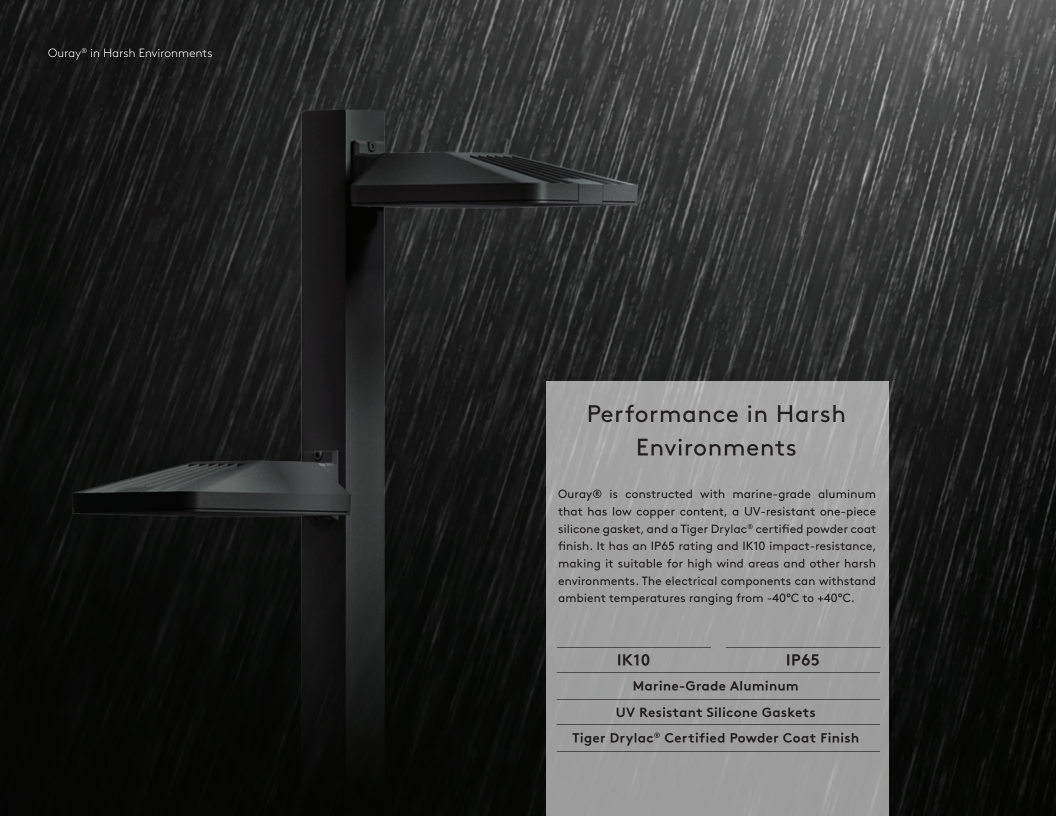




Ease of Maintenance saves money, reduces labor costs, and extends system longevity

Ouray's streamlined installation process minimizes labor time, resulting in significant cost savings and less disruption to daily business activities.

The extruded aluminum latch allows for toolless access to the LED board and driver, facilitating easier field service. With captive hardware, you can easily remove the driver if needed for maintenance, and the LED board can be replaced independently of the other electrical parts.











Photocell

The twist-lock photocell conserves energy and improves safety and security by automatically turning lights on when it gets dark. It also saves on energy by turning off at dawn when extra light is unnecessary.

Comfort Optics

The comfort feature option places a diffuser film over LED groups which refracts and adds some diffusion to soften the appearance of the light engine at night.

Tempered Glass

Tempered glass is the preferred choice in applications requiring exceptional strength, safety, and thermal resistance. Compared to standard annealed glass, tempered glass offers significantly greater strength, thermal shock resistance, and overall safety.







GFCI

The outdoor GFCI duplex receptacle is intended for portable tools and equipment when attended by personnel. It is weatherproof with its self-closing cover - for use with or without padlock.

USB & Duplex Receptacle

The outdoor GFCI receptacle with USB charging port is intended for portable tools and equipment when attended by personnel. The USB charging port allows convenient charging of smart phones or other low voltage electronics.

Motion Sensor

Allowing the light to be controlled by a motion sensor cuts down on the amount of wasted electricity. With motion sensor, the lights will only be on when someone is using the area. This makes sound economic sense, and is more environmentally friendly. Ouray offers a variety of motion sensor options.

Ouray®

Commitment to Product Transparency

Declare is a platform to share and find healthy building products. Manufacturers willingly disclose product information that can be found on the Declare labels. These labels are then accessible on a free and searchable database used by prominant designers, real estate owners and home owners, to specify products they know they can trust and that meet the requirements of leading green building standards, including Core Green Building, LBC, LEED, and WELL Certification.

Declare has positively changed the materials marketplace to enable the creation of buildings that support human and environmental health and has made it extremely easy to facilitate and simplify the exchange of information.

Selux is also proud to be Living Future Corporate Member. With this credential, Selux is recognized for its proficiency in the world's more ambitious, advanced, and holistic sustainable design standards.

With these credentials, you can count on Ouray as a product you can trust.





Ouray **Selux Corporation**

Final Assembly: Highland, New York, USA Life Expectancy: 5+ Year(s) End of Life Options: Recyclable (90%), Landfill (10%)

Ingredients:

Aluminum alloy, Al, Zn, dross; Aluminum; Aluminum; LED Driver¹; RTV silicone rubber; Acryl- und Methacrylmodifizierte Polydimethylsiloxane, mittlere Molmassen 1200 bis 15000 g/mol, Restgehalte an AcrylsΣure und Octamethy÷lcyclotetrasiloxan < 0,1 %; 2,2-Bis(4hydroxyphenyl)propane polycarbonate SRU; Stainless Steel; Copper; Nylon 6/6; LED Driver, Surge Protector¹; Brass; Carbonic acid, polymer with 4,4'-(1methylethylidene)bis[phenol]; Glass, oxide, chemicals; Copper, [μ-[carbonato(2-)-O:O']]dihydroxydi-

¹LBC Temp Exception RL-002 - Small Electrical Components

Living Building Challenge Criteria: Compliant

I-13 Dad List

Declared

☐ LBC Red List Free

% Disclosed: 100% at 100ppm ■ LBC Red List Approved VOC Content: Not Applicable

I-10 Interior Performance: Not Applicable I-14 Responsible Sourcing: Not Applicable

SLX-0005 EXP. 01 MAR 2026 Original Issue Date: 2025

INTERNATIONAL LIVING FUTURE INSTITUTE™ living-future.org/declare

Selux Metal Finishes

Tiger Drylac® powder-coated finishes are available in five standard colors. Ouray is also available in Premium Colors from the Selux RAL book, or custom colors on a project-specific basis.



Publisher

Selux Corporation 5 Lumen Lane Highland, NY 12528 www.selux.us

Edited by (responsible)

Selux Corporation

Concept and Design

Selux Corporation www.selux.us

Print

Selux Corporation 5 Lumen Lane Highland, NY 12528

Selux is a registered trademark of the Selux Corporation. Errors accepted and subject to change due to technical modifications. For conditions of sale and delivery please refer to www.selux.us.

The use of the text and images, even in part, is in breach of copyright without the consent of the Selux Corporation and punishable. This also applies to copies, translations, microfilming and processing with electronic systems.

May 22, 2025 9:52 AM











