

Ground Line OGL2



powered by **Elements**

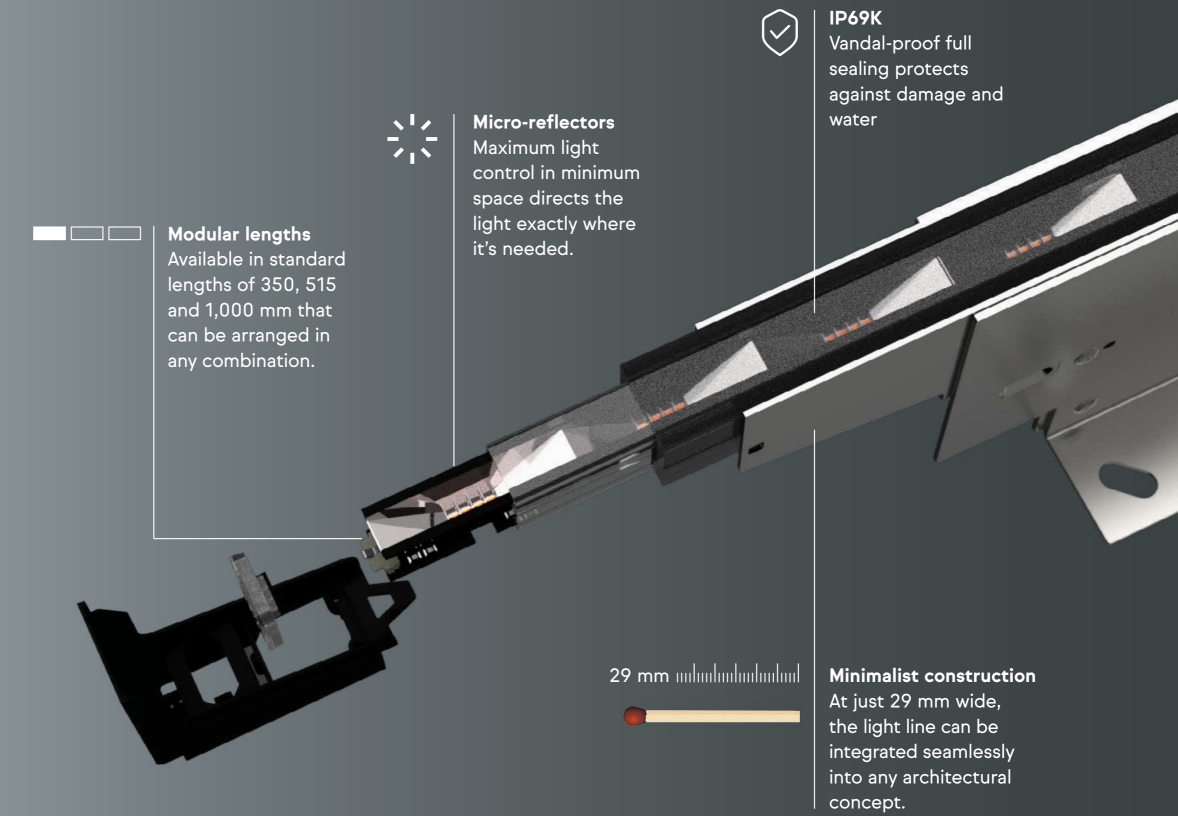




The ground line OGL2 is a minimalist lighting solution for illuminating facades and architectural elements in outdoor spaces.

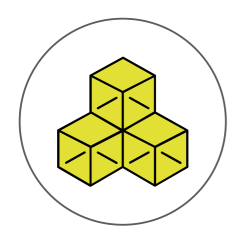
Minimally visible housing parts make the luminaire inconspicuous in daylight. At night, the high-precision micro-reflectors from InstaLighting's Elements platform ensures perfect and uniform light distribution with optimum glare control.

Elements micro-reflectors Maximum precision in minimum space



Powered by **Elements**

Elements is the modular technology platform from InstaLighting for maximum demands on lighting quality and flexible planning. A modular system of optics, lamps and control management solutions allows you to configure bespoke high-quality lighting scenarios for every conceivable application.

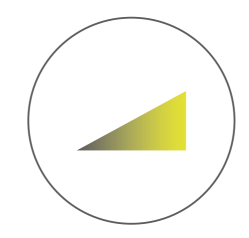


Modular building block system
Freely combinable system of
light distributions, light colors and
control management modules

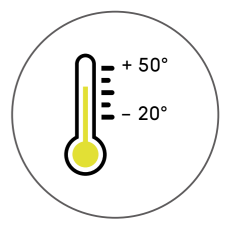


light quality
Consistent light quality across
the entire portfolio for all optics,
power classes and light colors.

Maximum and uniform



Flicker-free dimming across the entire spectrum from 1 to 100%

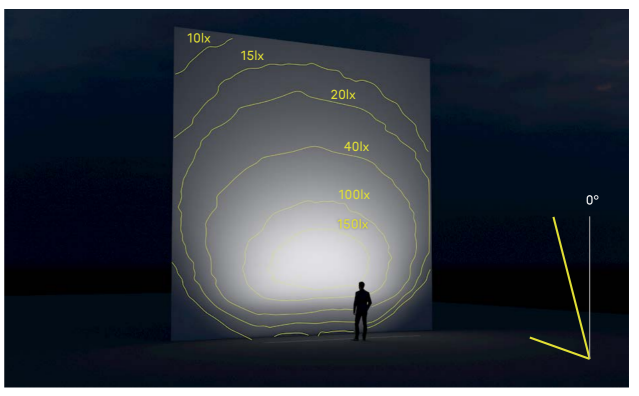


Stable temperature management for ambient temperatures from -20° to +50°C

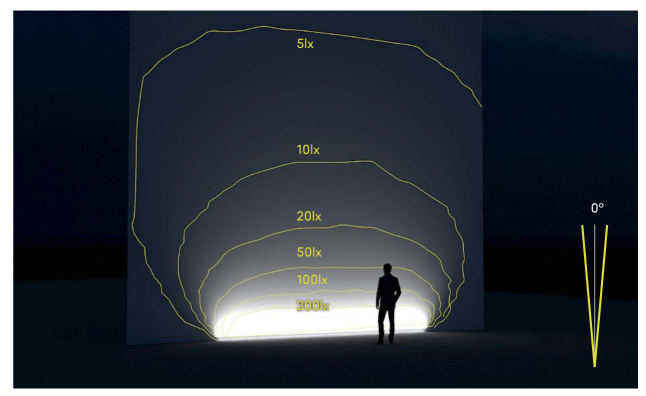
Elements optics for precise light distribution



Beam angle Narrow 15°x65° Wall surfaces invisibly illuminated from the floor

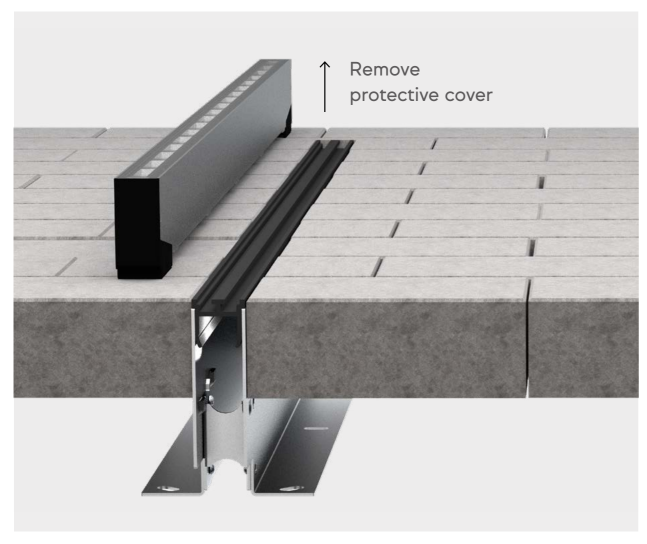


Asymmetric 1 - distance from wall 1m



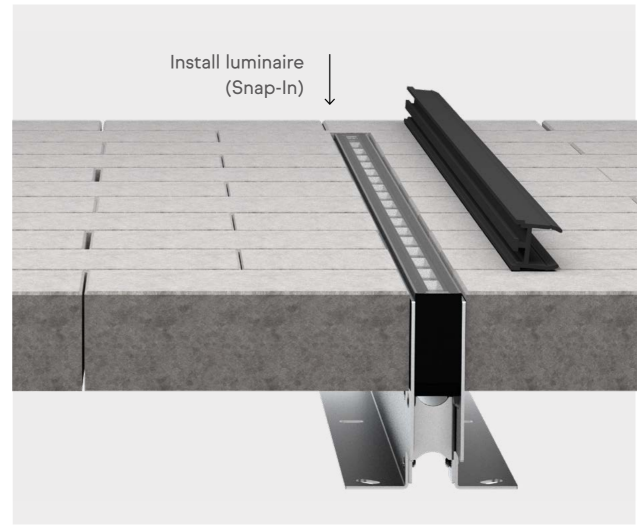
Narrow 15°x65° - Position directly at the wall

Easy-to-install modular system



1 Protective plastic cover for the installation phase

Can withstand loads and protects the frame from dirt during installation. This makes it easy to adjust the height of the paving to the top edge of the luminaire.

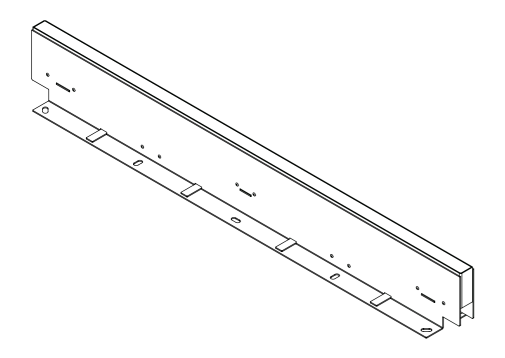


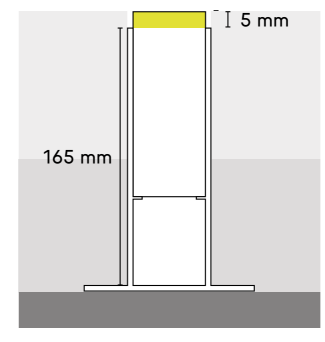
2 Installing the luminaire

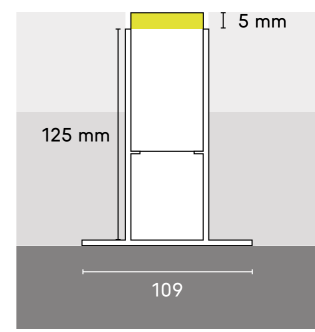
After installation, the protective cover is removed and the light inserts can be snapped in without the need for tools. The luminaire fits flush with the surrounding paving.

System overview OGL2 | Powered by Elements

Variants and dimensions (mm)







Variant	L (mm)	B (mm)	T (mm)
Ground line OGL2	350	29	65
Ground line OGL2	515	29	65
Ground line OGL2	1.000	29	65
Mounting frame	350/515/1.000	109	125
Mounting frame	350/515/1.000	109	165

Various mounting frames for different heights and applications (for example, height-adjustable, installation in concrete, single-flange) available on request

Light colors

Several light colors can be combined in a single luminaire



2.700K



4.000K







Several light distribution curves can be combined in a single luminaire



Asymmetric

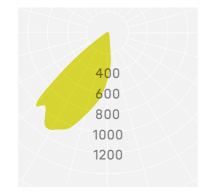


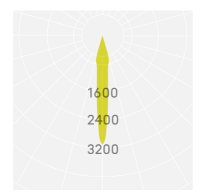
Asymmetric



Narrow

600 800 1000 1200



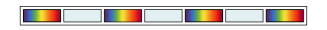


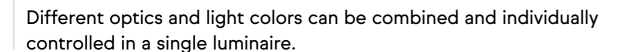
Maximum Wattage and Luminous flux (lm)

Power Class	Power Class Luminous flux (lm)		Asymmetric 1	Asymmetric 2	Narrow 15°x65°
Power Class 1	8W/m	3.000K	410	500	410
		TW	450	550	450
		RGB@3.000K	34, 119, 17	41, 140, 20	34, 119, 17
		RGB@Boost-Mode	59, 419, 38	70, 495, 45	59, 419, 38
Power Class 2	20W/m	3.000K	1.050	1.300	1.050
		TW	1.130	1.350	1.130
		RGB@3.000K	86, 298, 43	102, 353, 51	86, 298, 43
		RGB@Boost-Mode	149, 1046, 95	176, 1.236, 112	149, 1.046, 95

Freely combinable lengths, optics and light colors

Each module of the OGL2 can be individually controlled, allowing hundreds of conceivable light colors.





Technical data

Light distribution	Narrow 15°x65° symmetric			
	Asymmetric 1			
	Asymmetric 2			
Rated voltage	DC 48 V (for mains adapters			
	see accessories)			
Protection luminaire	IP68 (2m), IP69, IP69K			
Protection class	III			
Color rendering	Ra 92			
Ambient temperature	-20 +50 °C			
Storage/transport temperature	-25 +70 °C			

Lifespan	(L80/B10) (@ 25 °C) 60.000 h	
Dimmable/controllable	yes	
Housing color	stainless steel	
Housing material	stainless steel (V4A)	
Sealing material	plastic clear	
Glow wire test	650 °C	
Impact resistance	IK10	
Stat. pressure load	0.5 metric tons	
Can be driven over	yes, car	

Additional lighting solutions from this product family Ground line OGL1 1060 with diffuse lighting effect





Ground line OGL1 1060 is based on the same modular system and is therefore freely combinable with ground line OGL2.



Placa Disseny in Barcelona

The dynamic structuring of the square with light lines sets strong accents in a public space.





¬www.instalighting.de

