



For greater design expression, Orma combines a wide offering of light distributions to achieve any affect. Orma can be recessed into the ceiling or wall, as well as recessed in grade using the available installation housings to achieve a consistent appearance and performance in any outdoor environment.

ORMA

Downlight

VAST RANGE

Orma is a complete family of recessed luminaires with compact dimensions made of robust and reliable materials, with high degrees of protection: temporary IK10 and IP68, ideal for tight installation spaces. In addition to the round models, the Orma range is enriched with the brand new square shape. The flush-mounted steel flange is completed by the version with a flush-mounted all-glass front and path marker with concentric optics.

The Adjustable versions can be swivelled quickly and easily by turning the screw with a flat screwdriver, without having to open the lamp body and thus risking compromising the watertightness. Orma has been conceived with a unique versatility of application, offering the designer a wide range of possible combinations of shapes, finishes and optics. Whether flush, all-glass or metal, Orma fits into any environment, even the most unusual, thanks to a choice of eight diameters and an innovative square flange. In terms of technical lighting, new optics packages are introduced: Spot, Flood, Wide Flood, Extra Wide Flood, General, Elliptic, Adjustable Wall Wash optics. Wall



UPLIGHTS OR DOWNLIGHTS, SIMPLY CHOOSE WHERE TO INSTALL THEM

All the technology combined in 2 inches

An uplight with extremely compact dimensions, with a height of up to 2 inches. Orma is designed for easy installation.



Orma Adjiustable

Adding the benefits of adjustability to Orma allows the designer to finely adjust the effect. The adjustment of -20°/+20° is made with a flat-blade screwdriver on the exterior of the housing, maintaining the integrity of a sealed optical compartment.

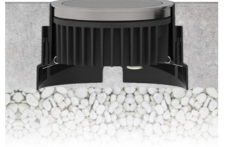




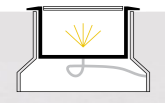


The properly adjusted luminaire is then locked in place withing the installation housing, preventing the need to re-aim for the perfect effect.

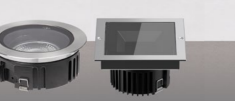


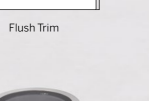


Trim options



Semi-Flush Trim

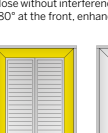






Trimless





Concentric Optics

Blade Optics



An exclusive design, recess mounted path marker, flush with the pavement, is capable of creating beautiful effects and giving the paths correct directionality with a sturdy structure capable of withstanding traffic weighing up to 4400 lbs. The family includes four diameters: 1.6", 2.2", 3.4", 5.0".



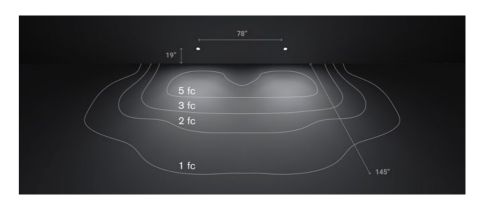


| Adjustable V | Wall W | ashe |
|--------------|--------|------|
|--------------|--------|------|

Optics conceived for wall and floor recessed installation, they allow the design of perfectly marked and visible luminous paths. The WallWash optics allow the luminous beam to be directed to the intended path without light above the the 90 degree plane for maximum visual comfort. The easy adjustment can be made to fine tune the luminous beam.



Thanks to the tilting system built into the optics compartment, Orma Wall Wash is able to adapt to different installation heights, defining the diffusion of the light up the to 10 feet away from the source.



Product installed

Orma semi-flush Trim Optic: Adj. WW 3000K

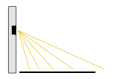
4 Orma

The Blade optics let you light window wells, arches and architraves, emphasizing the architecture and its details. The entirely recess-mounted luminaire lets the window open and close without interference. The light beam is very narrow laterally and then opens up to almost 180° at the front, enhancing the inner face of the openings without glare or light pollution.

| | _ | |
|---|----|------|
| | | / |
| | 11 | ~~ / |
| | П | |
| | | |
| | | |
| | | |
| | 11 | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| L | | |
| | ۲ | |
| | - | |



er Optics



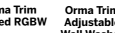


ORMA Round range



 \bigcirc

0







| | Orma Trimless Flush Optics | Orma Trimless Flush Frosted | Orma Trim Optics | Orma Trim Optics RGBW | Orma Trim Frosted | Orma Trim Frosted RGBW | Orma Trim Adjustable Wall Washer | Orma Blade | Orma Concentric | Orma Ceiling | | Orma Square Trimless Flush Optics | Orma Square Trimless Flush Frosted | Orma Square Semi-Flush Trim Optics | Orma Square Semi-Flush Trim Frosted |
|----------------------|--|--------------------------------|---|------------------------------------|----------------------------------|------------------------------------|--|--------------------------------|-------------------------|---|----------------------|---|--|--|---|
| 0.9"Ø | 1W CC 1.5W CV | 1W CC 1.5W CV | - | - | - | - | - | - | - | | 1.4" sq. | 2W CC 2.5W CV | 1W CC 1.5W CV | - | - |
| 1.6"Ø | - | - | - | - | - | - | - | - | 1.5W CV | - | 2.4" sq. | 4W CC 5W CV | 1.5W CC 2W CV | 1.5W CV | - |
| 2.1-2.2"Ø | 4W CC 5W CV | 1W CC 1.5W CV | (Flush Trim) 4W CC 5W CV | - | (Flush Trim) 1W CC 1.5W CV | | (Flush Trim) 4W CC 5W CV | - | 1W CC 1.5W CV | - | 3.3" sq. | | - | 4W CC 5W CV | 1.5W CC 2W CV |
| 2.5"Ø | | - | (Semi-Flush) 4W CC 5W CV | - | (Semi-Flush) 1W CC 1.5W CV | | (Semi-Flush) 4W CC 5W CV | - | - | 4W CC 5W CV | 3.5" sq. | 8W CC 9W CV | 2W CC 2.5W CV | - | - |
| 3.3-3.4"Ø | 8W CC 9W CV | 2W CC 2.5W CV | (Flush Trim) 8W CC 9W CV | (Flush Trim) 8W CC | (Flush Trim) 2W CC 2.5W CV | (Flush Trim) 8W CC | (Flush Trim) 8W CC 9W CV | (Flush Trim) 8W CC 9W CV | 2W CC 2.5W CV | - | 4.4" sq. | - | - | 8W CC 9W CV | 2W CC 2.5W CV |
| 3.8"Ø | - | - | (Semi-Flush) 8W CC 9W CV | (Semi-Flush) 8W CC | (Semi-Flush) 2W CC 2.5W CV | (Semi-Flush) 8W CC | (Semi-Flush) 8W CC 9W CV | (Semi-Flush) 8W CC 9W CV | - | 8W CC 9W CV | | | | | |
| 4.9-5.0"Ø | 12W CC | 4W CC 5W CV | (Flush Trim) 12W CC | | (Flush Trim) 4W CC 5W CV | | (Flush Trim) 12W CC | | 4W CC 5W CV | - | | | | | |
| 5.4"Ø | | - | (Semi-Flush) 12W CC | | (Semi-Flush) 4W CC 5W CV | - | (Semi-Flush) 12W CC | - | - | 12W CC | | | | | |
| ССТ | 2700K 3000K 4000K | 2700K 3000K 4000K | 2700K 3000K 4000K | RGBW - 3000K RGBW - 4000K | 2700K 3000K 4000K | RGBW - 3000K RGBW - 4000K | 2700K 3000K 4000K | 2700K 3000K 4000K | 2700K 3000K 4000K | 2700K 3000K 4000K | сст | 2700K 3000K 4000K | 2700K 3000K 4000K | 2700K 3000K 4000K | 2700K 3000K 4000K |
| Optic | Spot Flood Wide Flood Eliptical | General | Spot Flood Wide Flood Elliptical | Narrow Spot Spot Flood | General | General | Asymmetric | Radial | Rings | Spot Flood Wide Flood Elliptical | Optic | Spot Flood Wide Flood | General | Spot Flood Wide Flood | General |
| Adjustable | OR-TL-A | | OR-FT-A OR-SFST-A OR-SFBT-A | | | | | | | ORC-SFST-A ORC-SFBT-A | Adjustable | ORS-TL-A | | ORS-SFST-A | |
| Anti-glare filter | Honeycomb Darklight | - | Honeycomb Darklight | - | - | - | - | - | - | Honeycomb Darklight | Anti-glare filter | Honeycomb | - | Honeycomb | - |
| Finish | Glass/Alu | Glass/Alu | St. Steel/ Brass | St. Steel / Brass | St. Steel/ Brass | St. Steel/ Brass | St. Steel/ Brass | St. Steel/ Brass | Black - White - Grey | St. Steel/ Brass | Finish | Glass/Alu | Glass/Alu | St. Steel/Alu | St. Steel/Alu |
| Driver | Remote | Remote | Remote | Remote | Remote | Remote | Remote | Remote | Remote | Remote | Driver | Remote | Remote | Remote | Remote |

ORMA Square range











at the

inter-lux.com