

If you cannot read this message correctly, please [click here](#).

NEXOLUCE

Nexo Luce present their latest fixtures at Euroluce

The new Omnia G series designed and developed by Nexo Luce is a family of powerful circular in-ground luminaires of only 22 cm diameter able to supply 50W. The light beam angle ranges from 20 to 86 degrees in the Omnia G version with LED CREE COB, from 6 to 48 degrees in the Omnia G19 version and provides an ultra-narrow beam angle of 3.5 degree in the Omnia G UN version. The style-defining detail of Omnia G that demonstrates its functional design is a minimalist Aisi 316 L brushed stainless steel frame with no visible screws. Omnia G features a one-step installation without the need to open the fixture. OVO 18 series is the projector version of the product with the adjustable beam position able to supply up to 100W.



OMNIA G



OMNIA V

OMNIA

OVO 18

Both Quadra and AREA series have the same optical and electrical characteristics as the Omnia G and OVO 18 respectively, but with a square-shaped design.



QUADRA



AREA

For application that require small to medium output, Nexo Luce offers the drive-over (with Aisi 316 L brushed stainless steel frame) and the walk-over (with total glass finish) versions of the Omnia with a 12 cm diameter able to supply up to 19W. The light beam angle ranges from 20 to 86 degrees in the Omnia version with LED CREE COB, from 12 to 58 degrees in the Omnia 3 version, from 9 to 72 degrees in the Omnia 9 version; and, provides an ultra-narrow beam angle of 3.5 degree in the Omnia UN version. Omnia features a one-step installation without the need to open the fixture.



OMNIA 3



OMNIA 9



OMNIA UN

New Nexo Luce products are available for preview during EuroLuce at Salone del Mobile, Milan, Italy from 9-14 April 2019, Hall 15 D35 E40.

LEARN MORE ABOUT
NEXOLUCE