Commercial Quality - Affordable Price

OSRAM's NEW OLUX® Architectural Landscape Luminaire Range







OLUX® LED SPOT

OLUX® LED IN-GROUND LIGHT OLUX® LED FOUNTAIN

The new and exciting OSRAM OLUX® ARCHITECTURAL LANDSCAPE LUMINAIRE range provides professional performance, quality and reliability with minimum investment. Consisting of three products, the range has been designed to provide specialised lighting effects in landscape applications.

The OLUX® LED SPOT is available in two sizes 7W - 128mm diameter and 12W - 167mm diameter, and offers a selection of beam angle, light colour temperature from warm to cool, and lumen output for accent spot lighting. The robust engineering and application oriented features make the OLUX® LED SPOT an ideal choice for innovative lighting effects in landscape, architectural and urban applications. The OLUX® LED SPOT with integral 240V LED driver has undergone rigorous testing to ensure protection against intrusion of dust and water to IP65/IK08 rating.

The OLUX® LED IN-GROUND is a versatile, affordable option for outdoor uplighting illumination. With two sizes, 7W - 150mm diameter and 12W - 185mm diameter, three colour temperatures and three beam angles available, narrow, medium and wide, you can be sure to find an OLUX® LED IN-GROUND option that adapts precisely to your needs. Suitable for installation in the ground, it features a durable design that holds up to 2,000 kg in static load, has an integral 240V driver, cool touch glass, stainless steel trim and an IP67/IK09 rating.

The OLUX® LED FOUNTAIN light is the submersible spotlight solution from the OSRAM OLUX® landscape family. It is designed to provide specialised lighting effects in landscape applications in water to a depth of 3 meters and can also be used out of water. It is available in two sizes, 12W (24V) - 112mm diameter and 24W (24V) - 140mm diameter, encased in 316 stainless steel housing with an IP68/IK08 rating. By offering a variety of beam angle, color temperature and lumen output options, OLUX® LED FOUNTAIN is an indispensible element for spectacular water features.

All of the OSRAM OLUX® LED Landscape Luminaires use high performance OSLON SQUARE® LED chips. The extremely low thermal resistance of the OSLON® LED results in remarkably high efficiency, long lifetime in excess of 35,000 hours and excellent reliability. The OSRAM OLUX® LED Landscape Luminaires emit up to 1800 lumens and up to 108 lm/W. The white light colour options are 3000K, 4000K and 5700K with up to 80 CRI, with light beam angle options of 12°, 20° or 30°.

