



Product Highlights:

- Compact and robust design with high light output and low power consumption
- Optical visor to reduce glare
- Choice of three colour temperatures: warm white (3000K), neutral white (4000K) and cool white (5700K)
- Available in three beam angles: 12°, 20° and 30°
- Good protection against water and dust ingress and impact, IP65 and IK08 certified
- Long lifetime up to 35,000 hours at L70, 35°C

Light is advancement OLUX® LED Spot outdoor luminaires

Compact, high performance and energy saving outdoor LED spotlight solution for enhancing mood and ambience.

Light is OSRAM



OLUX® LED Spot



Advantages & Benefits

- Reliable outdoor utility fixture with low investment cost
- Available in two intensities of brightness: S 500-760 lumens, M 960-1360 lumens
- Provides extra flexibility in landscape design and installation
- Available in three beam angles and three colour temperatures
- Bracket allows light to be adjusted >180°
- Easy installation

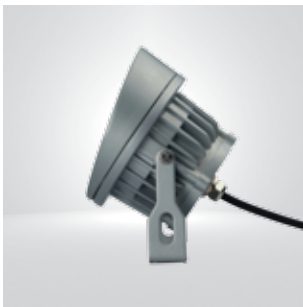
The OLUX® LED SPOT is an attractive and robust outdoor luminaire that caters to a wide range of practical and aesthetic landscaping illumination needs. The outdoor spotlights are available in three beam angles and three colour temperatures, which offer designers more options for lighting creativity. The spotlight is made from lightweight cast aluminium and has a corrosion-resistant powder coated silver finish. Because the spotlight uses OSRAM LED technology, there are significant cost savings over other types of conventional spotlights. The fixture is easy to install and has low maintenance with an average operating life of 35,000 hours.

Ideal Applications

- Landscape: bridges, trees, shrubs and statues
- Urban: outdoor bars, restaurants, walkways, city squares, business plazas and pedestrian malls
- Architectural: accent and façade

OLUX® LED Spot

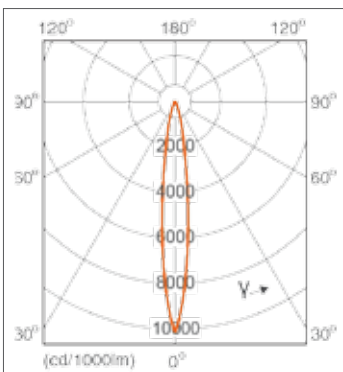
OLUX® LED SPOT S



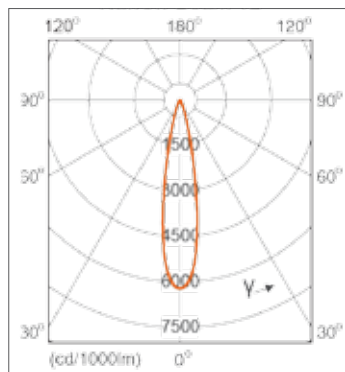
OLUX® LED SPOT M

Light Distribution for OLUX® LED SPOT 12°/20°/30°

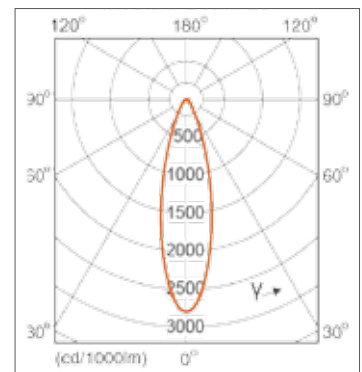
NARROW BEAM 12°



MEDIUM BEAM 20°



WIDE BEAM 30°



OLUX® LED Spot



Product Reference	Code (EAN)		V	W	Hz		K	lm				
OLUX® LED SPOT S 830 N 6X1	4052899041363	White	220-240	7	50/60	12	3000	430	128	107	151	6
OLUX® LED SPOT S 830 W 6X1	4052899041387	White	220-240	7	50/60	20	3000	430	128	107	151	6
OLUX® LED SPOT S 830 W 6X1	4052899041400	White	220-240	7	50/60	30	3000	430	128	107	151	6
OLUX® LED SPOT S 740 N 6X1	4052899041424	White	220-240	7	50/60	12	4000	600	128	107	151	6
OLUX® LED SPOT S 740 M 6X1	4052899041448	White	220-240	7	50/60	20	4000	600	128	107	151	6
OLUX® LED SPOT S 740 W 6X1	4052899041462	White	220-240	7	50/60	30	4000	600	128	107	151	6
OLUX® LED SPOT S 757 N 6X1	4052899041486	White	220-240	7	50/60	12	5700	700	128	107	151	6
OLUX® LED SPOT S 757 M 6X1	4052899041509	White	220-240	7	50/60	20	5700	700	128	107	151	6
OLUX® LED SPOT S 757 W 6X1	4052899041523	White	220-240	7	50/60	30	5700	700	128	107	151	6
OLUX® LED SPOT M 830 N 4X1	4052899041547	White	220-240	12	50/60	12	3000	830	166	121	202	4
OLUX® LED SPOT M 830 M 4X1	4052899041561	White	220-240	12	50/60	20	3000	830	166	121	202	4
OLUX® LED SPOT M 830 W 4X1	4052899041585	White	220-240	12	50/60	30	3000	830	166	121	202	4
OLUX® LED SPOT M 740 N 4X1	4052899041608	White	220-240	12	50/60	12	4000	1170	166	121	202	4
OLUX® LED SPOT M 740 M 4X1	4052899041622	White	220-240	12	50/60	20	4000	1170	166	121	202	4
OLUX® LED SPOT M 740 W 4X1	4052899041646	White	220-240	12	50/60	30	4000	1170	166	121	202	4
OLUX® LED SPOT M 757 N 4X1	4052899041660	White	220-240	12	50/60	12	5700	1300	166	121	202	4
OLUX® LED SPOT M 757 M 4X1	4052899041684	White	220-240	12	50/60	20	5700	1300	166	121	202	4
OLUX® LED SPOT M 757 W 4X1	4052899041707	White	220-240	12	50/60	30	5700	1300	166	121	202	4

* Technical data subject to variation and change without notice.

