



SOLLJUS OVIK LED 50-200W

Ovik LED is a flexible luminaire for wet, hot, cold and corrosive environments both indoors and outdoors. The luminaire is made of cast aluminum, it has a tempered glass lens, breathing filter to release condensation and about 2m rubber cable mounted on the standard model. Graphene cooling paste is used in the luminaire and low glare is achieved with the help of individual LED lenses.



APPLICATIONS

Ovik LED is a robust luminaire that can withstand 5G vibrations and is suitable for industrial halls, warehouses, shops, parking areas, facades, sports fields, ski slopes, agriculture, etc.

The flexible format in combination with a natural white light and a lifespan of 100 000 h makes this LED luminaire a winner in the "all round segment".

Post bracket for one luminaire in aluminium. Available as white lacquered.



Post bracket for several luminaires. Also available with 5 cable glands.

MOUNTING

Having a versatile luminaire is one thing, but also being able to mount it in a number of different ways is superb! The following accessories are available for mounting:

- Post bracket for one luminaire on 48-60mm post
- Post bracket for several luminaires on 60mm post
- Luminaire beam
- Wire mounts



Hot-dip galvanized luminaire beam with or without post bracket.



Hot-dip galvanized luminaire bracket for beam 70x70mm.

TECHNICAL DATA



OVIK	50W	100W	150W	200W
Light efficiency	130lm/W			
Lumen (output approx.)	5 000lm	10 000lm	17 000lm	20 000lm
Color temperature	4000°K (3000°K and 5000°K available as additional features)			
Color Rendering Index	CRI 80+			
Avarage rated LED life	100 000h+ to L70B10 (60K L80B10)			
Light source	Nichia LED (flicker-free)			
Driver	Power On Board (P.O.B)			
Working temperature	+40°C to -40°C			
Lighting control	No lighting cotrol in a standard model			
Protection class	IP66, 5G vibration			
Optics	Individual "fish-eye" lenses with 90° spread on standard models. 60°, 40°x100°, 100°x160°, 70°x140° available as additional features.			
Net weight	1kg	1,5kg	2,0kg	2,5kg
Physical dimensions	200x160x30mm	250x200x30mm	312x250x35mm	390x321x37mm
Wind area				Max 0,12m^2

