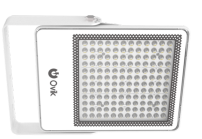


💆 Ovik High Coast 50-200







Technical Specification

Super light-weight Heavy Duty LED fixture for general applications in wet, hot, cold and corrosive atmospheres. Indoor and Outdoor applications. High purity aluminum body. Graphene based cooling paste. Protected against water, sand and UV with hardened glass. Power supply integrated into the motherboard (Power on Board) gives an elegant and light weight fixture. Low glare through individual LED lenses. Highly vibration resistant. Many mounting options such as wire hanger and pole mount (48-60mm). Mains 2m. 3-core rubber-cable as standard.

Use areas

Area mast lighting (3-20m), low-bay and hi-bay industry /warehouse/sport halls (3-12m: Ovik 150W will replace 400W HPS), façade, work light, vehicle mounted work light (crane). Parking, golf, ski-resort etc.

Technical Data Lum

Luminaire efficacy	130lm/W typical.
Mains voltage	207-253 VAC, 50-60Hz
Total weight (w. cable)	
Form of protection	IP 66, 5G vibration, corrosion resist.
Wind area	Min 0.03 m2, Max 0.12 m2
Temp. tolerance	+45°C to -40°C
Color temperature	4000°K
Color rendering	CRI 85
Lumen output	6500-26000 (dep. on optics & W)
Energy consumption	50W, 100W, 150W, 200W
LED life exp.	100000h+ to L70B10 (60K L80B10)
Light-sources	Nichia LED (Japan)
Starting current	45-65A
Driver	Power On Board (P.O.B)
	1-10V dimming option
Optics	Individual lenses with 90° spread.
	Other optics available on request.
Warranty	5 years

Product number

POV2-50, POV3-100, POV4-150, POV5-200

Size 3

_250×W200×H30

-FF (60°), -II (90°), -DJ (40°*100°), -JP (100°*160°), -GN (70°*140°road).

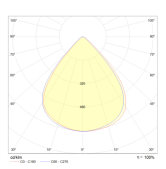
Size 4

L312×W250×H35

-4 (4000K)

Size 2

L200×W160×H30



(f





Size 5

312.5

L390×W312×H37