- Combines powerful and efficient LED optic
- Optic and heat dissipater protected to IP66
- High optical efficiency.
- Attack angle adjustable for 0° to 10°.
- Quality by Design to minimize your Total Cost of Ownership
- Wide range of wattage: from 30W to 100W
- Resists high temperatures (Ta 50°C)



Housing: CASKET housing made from die cast aluminum closed by toughed glass and durable silicon rubber gasket. Well designed die cast aluminum housing resistant heat sensitive electrical component. The fitting is designed with very efficient thermal management system.

Optical: UV resistant acrylic enclosure and high reflective, anodized aluminum street optic. With CRI>85 and lumen efficacy of 120lm/watt giving the perfect illumination.

Electrical: Fitting is rated as Class I with integral driver . A very high efficient LEDs are used with service life of 50,000 Hours. The wattage of Led can be customized. Standard wattage are from 30W to 100W.

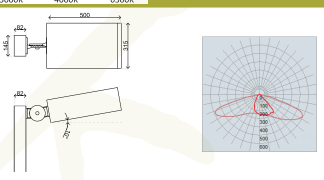
Finishing: Complete fitting is pure polyester based powder coated with high corrosion resistant and chemically chromotised protection.



STREET LIGHT







Heritage Buildings, Streets, Park, Residential Area,
Parks, Car Parking, Bike Paths etc.

Product Name	Catlogue Reference No	Lumens	LED Wattage	Ingress Protection	
CASKET S	VAK-ST-S-CAS-POLE-30	300	30W	IP66	
	VAK-ST-S-CAS-POLE-60	600	60W	IP66	
	VAK-ST-S-CAS-POLE-100	1000	100W	IP66	