

CANDLE

Elegant column, which can coordinate lighting compositions in a planned sequence while blending harmoniously with all urban landscapes

- Exceptional visual comfort during the night & decorative urban furniture During the day
- Balanced horizontal and vertical illumination due to lateral light diffusion
- IP 66 tightness level
- Decorative lampshield provides further design and customization possibilities to better match architectural project and tastes
- Energy efficient LED system gives a fit and forget solution

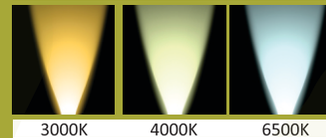


OUTDOOR LIGHTING

COLUMNS



COLOR TEMPERATURE

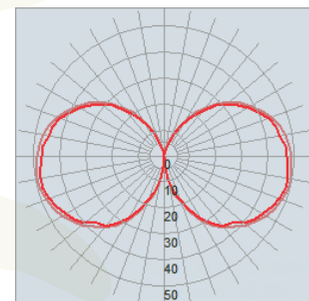
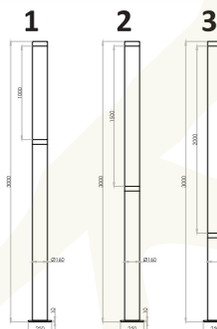


Housing: Candle body is made of corrosion resistant Zinc plated ERW MS tubular sections. Base is made of galvanized die cast MS. Rubber gaskets are provided at appropriate location for dust and water protection.

Optical: Diffuser is made of UV stabilized clear or Opal one piece PMMA. Reflector is made of chemically polished and electrochemically anodized aluminum. High efficient optical system with proper mechanism of glare control. The optical system has been carefully engineered to provide high illumination and enhanced security.

Electrical : Fitting is wired with high efficient LED Technology assembled on MCPCB and mounted on to heat conductive material. High quality constant voltage driver confirm to safety standard and electro magnetic compatibility.

Finishing: Complete fitting is pure polyester based powder coated with high corrosion resistant and chemically chromotised protection. Also available with multiple coats of weather resistant polyurethane paint in various color.



Square & Pedestrian Area, Urban Road & Street, Commercial Complex, Residential Areas etc.

Product Name	Catalogue Reference No	Lumens	LED Wattage	Ingress Protection
CANDLE	VAK-PT-CAN-1-COLUMN-40	2400	40W	IP66
	VAK-PT-CAN-2-COLUMN-60	3600	60W	IP66
	VAK-PT-CAN-3-COLUMN-80	4800	80W	IP66