

NST-LED Streetlight

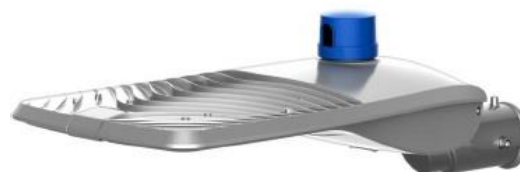


The **NST-LED** Consist of a die-cast aluminium alloy with Anti-Static and Anti-UV body polyester epoxy powder coating for outdoor application. Side and bottom spigot entry with 4 x stainless steel grub screws. The LED engine and LED driver can be easily removed or replaced for maintenance or upgrade installations. The power supply would automatically be off when opening the luminaire. The luminaire has superior operating temperature stability from -30°C to $+50^{\circ}\text{C}$. A streamline arc-shape cooling fins accelerates airflow enhancing the heat dissipation performance of the luminaire. Additional Intelligent Photocell Control for Daylight Sensor, Timing Control, Solar Control and 1-10V Dimming Control (Locking type photocell device 3-pin NEMA socket) available on request.

5-year warranty

Applications

- Parking lighting
- Toll plazas lighting
- Freeway Lighting
- Main arterial roads
- Roundabouts
- Security Lighting



Intelligent Photocell Control (optional)

Ingress Protection: IP66



AGENTS

Western Cape
Matelec
rushana@matelec.co.za

KZN
Afrilite
afritelite@nwed.co.za

Eastern Cape
Farad Agencies
farad@iafrica.com

Vaal Triangle
Lighting 2000
drew@lighting2000.co.za

Lighting 2020
nunnsca@gmail.com

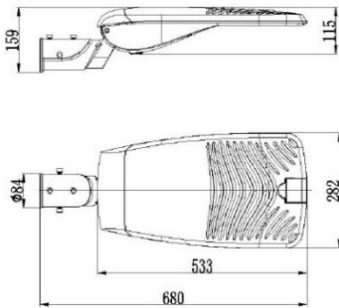
PML (Moz.)
baptista.homo@pierlite.co.mz

Purcee Industrial Controls
patrick@purcee.net

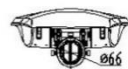
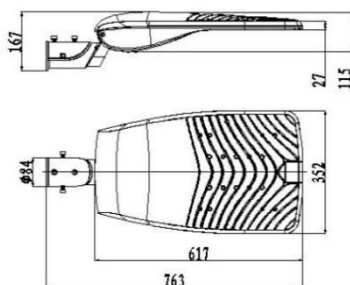
Technical Specifications

Model Name	NST09-LED STREETLIGHT				NST07-LED STREETLIGHT		
Power Consumption	30W	50W	70W	90W	120W	150W	180W
Corrected Colour Temperature	5000K						
Luminous Flux	3600lm	6000lm	8400lm	10800lm	14400lm	18000lm	21800lm
Colour Rendering Index	Ra70 / Ra80						
Mains Voltage	100 – 277VAC						
Mains Frequency	50-60Hz						
Driver Intelligent	Constant current						
Luminous Efficiency (system)	120lm/W						
Power Factor	>0.93						
Mounting options	Side entry and Bottom entry pole mounting						
Ambient Temperature	-30°C to +50°C						
Weight	6.5kg		6.8kg		9.2kg		
Rated Lifetime	50000Hrs. (L70 @30°C)						
Beam Angle	R17601 and R17602						
Ingress Protection	IP66						
Dimensions (mm)	680x282x159				763x352x167		

Dimensions



NST09-LED 30W;50W;70W;90W



NST07-LED 120W;150W;180W

Spigot sizes



34mm



42mm

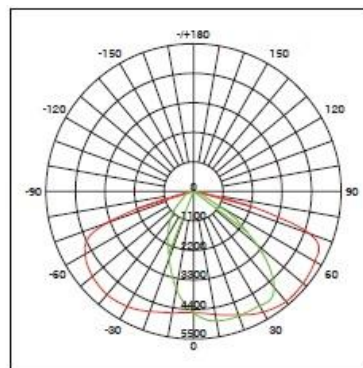


60mm

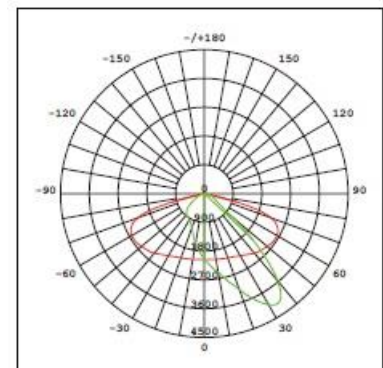


76mm

Photometric Diagrams



Optic R17601



Optic R17602

BD-PFC-029-f7 Rev.2 (March 2017)

Nordland (Pty) Ltd. reserves the right to change any specification or design without prior notice