

APPLICATIONS: Street Lights, Carpark Area, Walkways, Storage Yard, Factory Compound...





	lumiST Series Street Light				
CRI	Ra > 80 / R9 > 0				
Input Power (DC)	180-277V 50/60Hz (100-277V 50/60Hz Optional)				
Power Factor	> 0.95 @240VAC				
Working Temp	Ambient Temperature Max 50°C				
Projection Angle	140° x 75°				
IP Rating	IP66				
Housing Material	Die Cast Aluminium Base (Heatsink) & Lens				

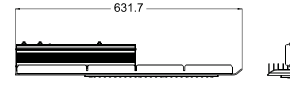
Part No	Wattage	Colour Temp	Lumens	Lumens Per Watt	Input Power (AC)	Dimension / Size	Weight	Warranty	
ST17000C	- 150	5700K	17000	113	240V @ 625mA	613.7mm(L) x 215mm(W) x 89.3mm(D)	5100g	- 2 Years	
ST17000W		3000K	16000	107		013.711111(L) X 21311111(W) X 09.311111(D)	± 5%		
ST9000C	75	5700K	9000	120	240V @ 313mA	240V @ 212mA	413.3mm(L) x 160mm(W) x 89.30mm(D)	3200g	1 2 Teals
ST9000W		3000K	8400	112		413.311111(L) X 10011111(W) X 89.3011111(D)	± 5%		

Note: * ± 10% Lux accuracy * Test environment @ 25 °C *Specifications subject to change without prior notice. * Product images are for illustraton purposes only.

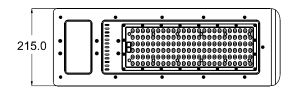


Drawing (Unit: mm)

lumiST17000

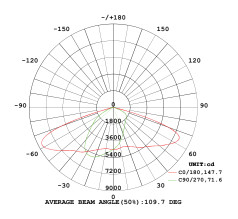




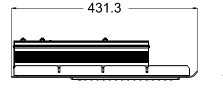


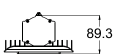


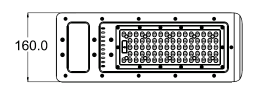
Luminous Intensity Distribution Diagram

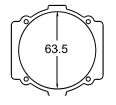


lumiST9000

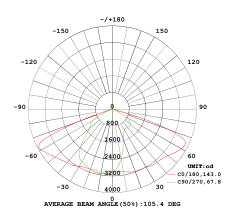








Luminous Intensity Distribution Diagram



Note: * \pm 10% Lux accuracy * Test environment @ 25 °C *Specifications subject to change without prior notice. * Product images are for illustraton purposes only.