OTHER OUTDOOR GENIUSES

























Registered Office: Wipro Enterprises (P) Ltd. 'Wipro House', No. 8, 7th Main, 80 Feet Road, Koramangala, 1st Block, Bangalore 560034. Karnataka. India.

Business Office: Wipro Lighting, 5th Floor, Godrej Eternia - C, Old Pune-Mumbai Highway, Shivajinagar Pune 411005. India. (T) 020 66098700, (F) 020 66098777

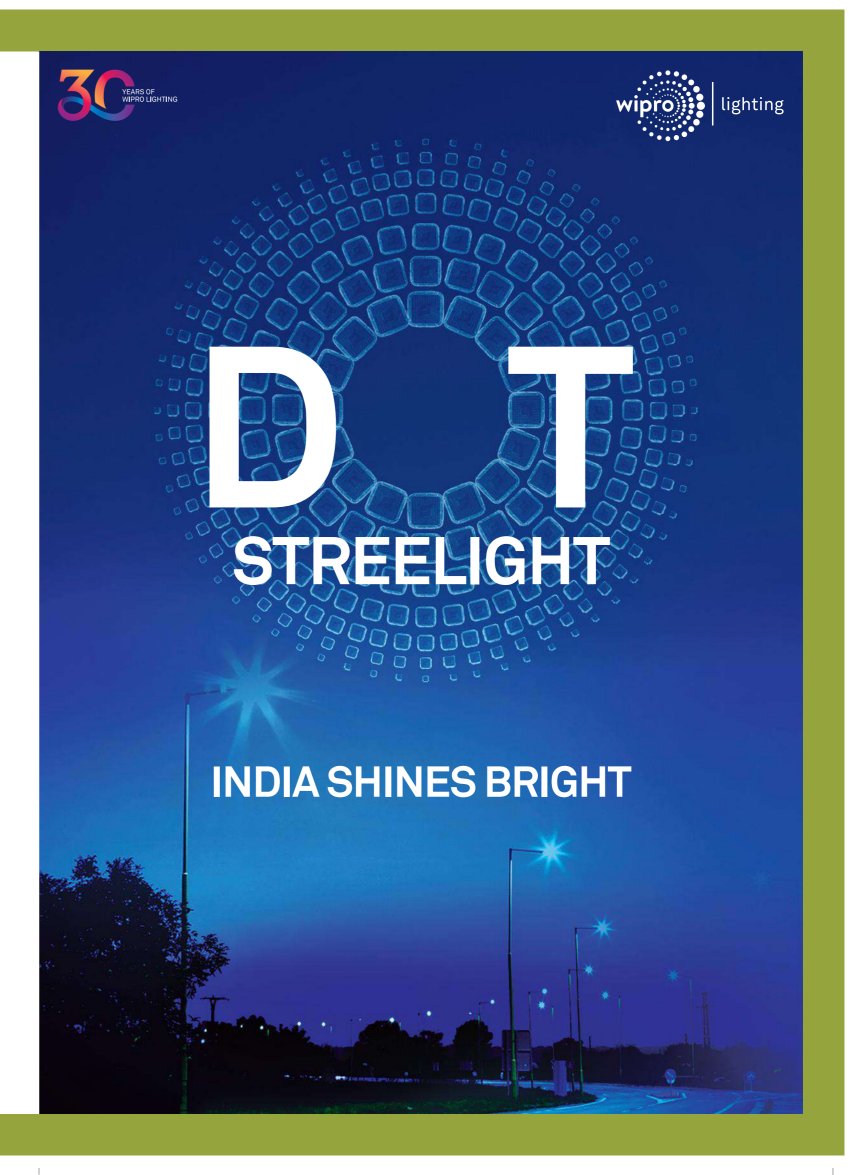


www.wiprolighting.com | Toll free no: 1800 425 1969 | helpdesk.lighting@wipro.com



Branches: Ahmedabad | Bangalore | Baroda | Bhubaneshwar | Chandigarh | Chennai | Cochin | Coimbatore | Hyderabad | Indore | Jaipur Kolkata | Lucknow | Mumbai | Nagpur | New Delhi | Pune | Raipur | Vishakhapatnam

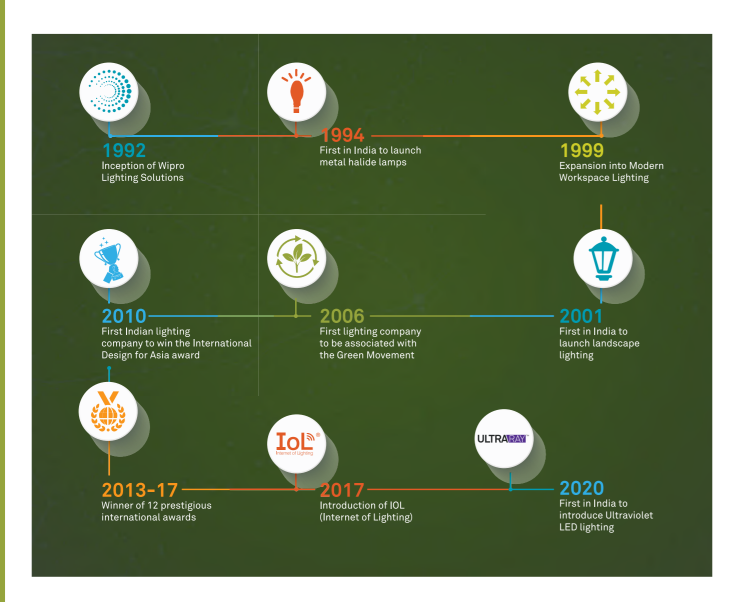
Innovation and improvement are a way of life at Wipro. All rights reserved. Reproduction of this data in parts or in whole, without permission, is prohibited. Care has been taken to ensure that the information content within is correct. We reserve the right to modify the product without prior intimation. Imitation of Registered Designs is a punishable offence.



30 YEARS OF WIPRO LIGHTING

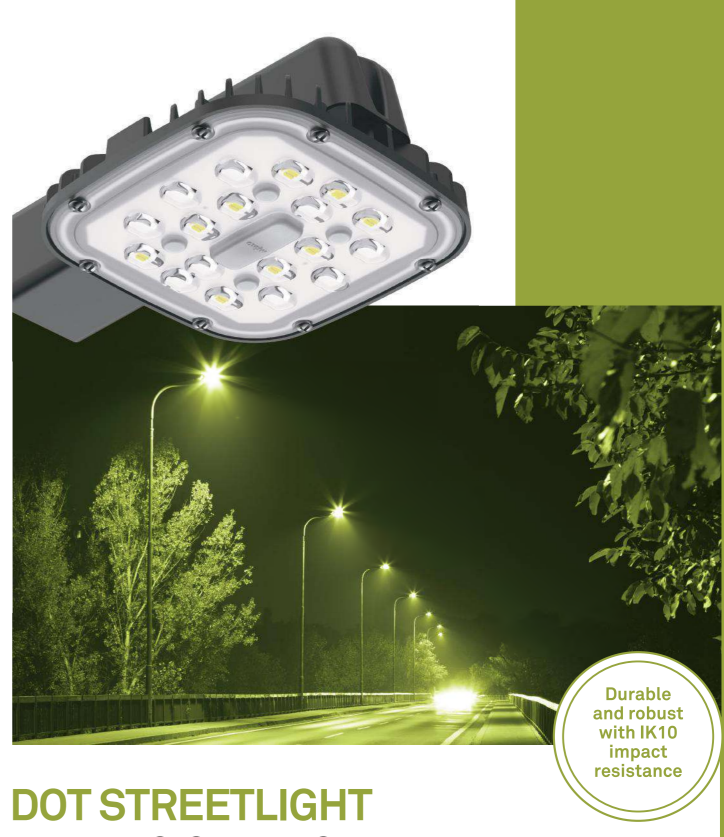
Celebrating a journey that is now defining the future of lighting

At Wipro, innovation is in our DNA. Our leading-edge technology and customer-centric approach come together to provide intelligent lighting solutions across segments such as manufacturing, healthcare, outdoor, offices and much more. Recognized globally for thought-leadership and expert solutions, Wipro Lighting is proudly leading the category with excellence for the last 30 years!



MAKING OUTDOORS SAFER AND SMARTER

The world's youngest nation refuses to sleep. India is on the go all day, all night. Wipro Lighting believes it should support the nation's energy and progress with its leading-edge solutions, at all hours. India is upgrading highways, landscapes, arenas and other infrastructure. Wipro's intelligent outdoor lighting complements it by not only being energy and cost efficient but by also being high on aesthetics. It is automated, provides optimal illumination and act as data hubs too. Join us in building the blocks of India. Come, experience the future with us.



BUILT TO OUTLAST

India's extreme climatic conditions require robust lighting solutions. Introducing Dot Streetlights, that can withstand dust and extreme conditions. No wear-and-tear. No replacements. Low maintenance. Lights that you can trust to illuminate the nation, night after night. Dot Streetlights help provide even lighting, visual comfort and a safe driving environment. Are you ready to build a country that shines like no other?

INDIAN STREETS DOTTED WITH PRIDE AND SAFETY



SUPER-EFFICIENT THERMAL MANAGEMENT

- Isolated driver compartment
- No heat transfer and build up
- Reduced hot spots
- Electronic components stay cool



UNIFORM AND OPTIMUM LIGHT OUTPUT

- Non-yellowing polycarbonate lens
- Specialized design to reduce light loss

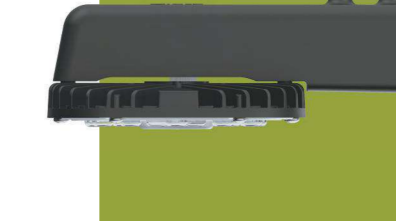








- Ease of installation on poles
- Easy replacement





LOWER COST OF OWNERSHIP

- Low maintenance
- No wastage of energy
- No frequent replacements
- Long life



HIGH ON DURABILITY

- Robust and reliable
- Weather resistant with IP66
- IK10 impact resistant
- Pressure die-cast aluminium housing
- Corrosion resistant pure polyester powder coating

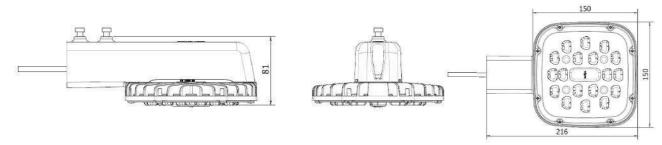
3

PRODUCT SPECIFICATIONS DOT STREETLIGHT LR08

ELECTRICAL DATA

Catalogue Reference No.	Power (W ±10%)	Rated Voltage (VAC)	Input current (Amp)	Weight (Kg ±0.2)	Case Lot (In Nos)
LR08-501-XXX-57-XX	35	240	0.15	1.2	10
LR08-611-XXX-57-XX	45	240	0.19	1.2	10
LR08-651-XXX-57-XX	50	240	0.22	1.2	10
LR08-781-XXX-57-XX	60	240	0.26	1.2	10

DIMENSIONAL DRAWING & DETAILS



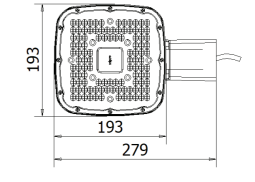
All dimensions are in mm. Tolerance ±2mm. Some of the lens dots will be empty, depending on wattage.

ELECTRICAL DATA

Catalogue Reference No.	Power (W ±10%)	Rated Voltage (VAC)	Input Current (Amp)	Weight (Kg ±0.2)	Case Lot (In Nos)
LR08-981-XXX-57-XX	80	240	0.35	2.5	4
LR08-102-XXX-57-XX	90	240	0.39	2.5	4
LR08-112-XXX-57-XX	100	240	0.43	2.5	4
LR08-122-XXX-57-XX	110	240	0.48	2.5	4
LR08-132-XXX-57-XX	120	240	0.52	2.5	4

DIMENSIONAL DRAWING & DETAILS





All dimensions are in mm. Tolerance ±2mm. Some of the lens dots will be empty, depending on wattage.

APPLICATION AREAS



URBAN & RESIDENTIAL STREETS



BRIDGES



CYCLE TRACKS & PEDESTRIAN PATHS



RAILWAY STATIONS & METROS



CAR PARKS



SQUARES &
PEDESTRIAN AREAS

5