

LED FURBISHMENT

transform . refurbish. with LEDS



REDEFINE YOUR OUTDOORS

with more savings, better light quality and enhanced architectural design

upto
50%
Energy Savings

Post Top LED | LP02

Safe and Vibrant Outdoors

AESTHETIC DESIGN

Post Top LED has a vintage and classy look which makes the ambience aesthetically appealing

UNIFORM LIGHTING

Specially designed diffuser provides a uniform light which gives a pleasing experience

HIGH EFFICACY

High efficacy LEDs ensure optimal output and maintenance free long service life



WIPRO LIGHTING

4POINT ADVANTAGES

LIGHT SOURCE

Best-in-class Japanese LED technology
High efficiency, LM 80 compliant LEDs
Best quality LEDs through proper binning for consistent colour, lumen output and forward voltage
Options in colour temperature

DRIVER

Constant Current Constant Voltage (CCCV), multistage and isolated design architecture
Specially designed for Indian power conditions
Best-in-class design & manufacturing
Complies to SELV design standards ensuring safety

OPTICS

Uniform and glare free lighting
HET (High Efficiency Translucence) technology ensures high optical efficiency

THERMAL MANAGEMENT

Special design for effective thermal management ensures long service life and consistent performance of LEDs
Use of MCPCB for high wattage LED luminaires
Specially designed heat dissipation mechanism



* Energy savings provided is with comparison to MHL lamp



Specifications

- Die cast Aluminum housing in Pure Polyester UV resistant powder coated grey finish.
- Top maintainable product with top opening die cast cover
- Anti-corrosive stainless steel screws & silicon gasket
- HET PMMA diffuser
- IP65 Protection.
- Driver duly wired up to terminal block.
- Conforms to IS 10322 Part 5 / Sec 1 : 1987

Installation

- Luminaire is suitable for pole diameter of 65-75 mm. (Pole is not in Wipro's scope)
- Cable entry through pole from bottom.
- In- built electronic LED driver.
- 2 way 10Amps GFP mains connector.

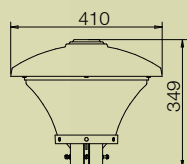
IP65

Electrical Data

Cat. No.*	Luminaire Lumen OP (Lm)	Nominal System Wattage (W)	Rated Voltage (V)	Mains Current (A)	Case Lot (in nos)
LFO2-E01-XXX-57-XX	3524	45	240	0.2	01

*Other color temperature available on request

Dimension drawings



All dimensions are in mm. Tolerance ± 2 mm

Applications



Business Office

Wipro Lighting, 5 floor, Godrej Eternia - C, old Pune-Mumbai road, Shivajinagar, Pune 411 005.

Tel.: 020-66098700, Fax: 020-66098777. E-mail: helpdesk.lighting@wipro.com

Registered Office:

Wipro Enterprises Ltd., #134, Doddakannelli, Sarjapur road, Next to Wipro corporate office,

Bangalore 560 035. India