Key Highlights





IK07



Internal surge protection of 4kV



50,000 burning hours @ L70B50



Advanced Aeroflo® technology



Reliable lighting for industries

Excellent heat dissipation

Enhanced heat sink design with increased surface area ensures superior air flow resulting faster heat dissipation

Optimum efficiency

The technically advanced Opal diffuser reduces glare and enables wider distribution of light

Unmatched durability

Rugged construction with specially designed aluminium heat sink with pure polyester powder coating ensures seamless operation in harsh environments

Minimal maintenance

Pre-wired separate driver compartment with ease of access enables minimum supervision and a long service life leading to lowest total cost of ownership

APPLICATION AREAS







Heavy Industries



Powerplants



Cement

ELECTRICAL DATA

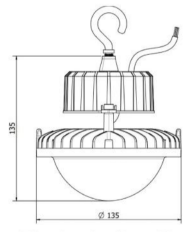
Product Main Code	System Wattage +/-10%	Rated Voltage (V)	Mains Current*(A)	Approx. Weight (Kg)	Case Lot (Nos)
LE04-501-XXX-57-XX	35W	240	0.154	0.70	10
LE04-501-XXX-57-CD	35W	240	0.154	0.76	10
LE04-571-XXX-57-XX	40W	240	0.175	0.70	10
LE04-571-XXX-57-CD	40W	240	0.175	0.76	10

XX - EYE BOLT | CD - WITH CRADLE | *Rated current will have tolerance as per is 16104; 2012

DIMENSION DIAGRAM

Advanced Aeroflo®

Technology



All dimensions are in mm, Tolerance +/-5

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



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

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



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













Efficient. Consistent. Resilient.

