

ENERGY EFFICIENT LIGHTING SOLUTIONS

Workplace lighting in industry and trade needs to meet the highest quality and safety standards. The right light demonstrably helps reduce error rates and absenteeism. Lighting in Industry often needs to satisfy exacting requirements in terms of electrical, thermal and mechanical reliability. Industry demands the trilogy of Visual performance, Visual ambience and sense of well-being to achieve Good Lighting.

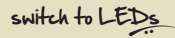
Wipro Lighting introduces "RadialLED"High performance midbay and highbay lighting
for industrial application.



WIPRO LIGHTING LEDEDGE

Get the Edge with LED Lighting Solutions for Contemporary Interiors through:

- ★ Eco-sustainability, Design & innovation, Green technology and Efficient lighting solutions
- ★ Capability to service multi-location accounts
- ★ Service Commitment 35 branches and over 400 dedicated stockists
- ★ Ease of contact through website
- ★ Trustworthiness and Reliability of Wipro



Energy efficient LED luminaires from the Leaders in Green Building Lighting









www.wiprolighting.com

CygnusLED

Qua

StormLED

Wipro Design

India's First App on Lighting Design Design Office and Industry Spaces
Create and mail BOQs
View how designed spaces would look like
View latest offerings from Wipro

Download for free from iOS and Google Play Store



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

New Delhi: 011-41708121/29, 9971117364, Mumbai: 022-67213755/9822192284, Bangalore: 080-41503260, 9986867682, Chennai: 044-600116/9903015566, Kolkata: 033-44045886/87, 8420102239, Pune: 020-25510583/9011023836, Hyderabad: 40-27176082/9866282277, Chandigarh: 0172-5018734/9814350562, Ludhiana: 9814350562, Karnal: 9814350562, Dehradun: 9814350562, Lucknow: 9839015204/9425072138, Patna: 8102056715/8420102239, Guwahati: 9831069725, Jaipur: 9928211211/9898001521, Jodhpur: 9928211211/9898001521, Ahmedabad: 079-40073546/9898001521, Baroda: 0265-2395830/9099924867/9898001521, Surat: 9925440019/9898001521, Rajkot: 9998057866/9898001521, Raipur: 0771-3265725/9425072138, Indore: 0731-3299668/9425072138, Bhopal: 9425072138, Jabalpur: 9425072138, Jamshedpur: 8420102239, Bhubaneshwar: 8420102239, Vishakhapatham: 9618456143/9652821212, Nagpur: 9167540712, Aurangabad: 9764000615, Goa: 8626018133, Hubli: 9986867682, Mangalore: 9961464188, Cochin: 9961464188, Coimbatore: 9789779179/9961464188, Madurai: 9961464188

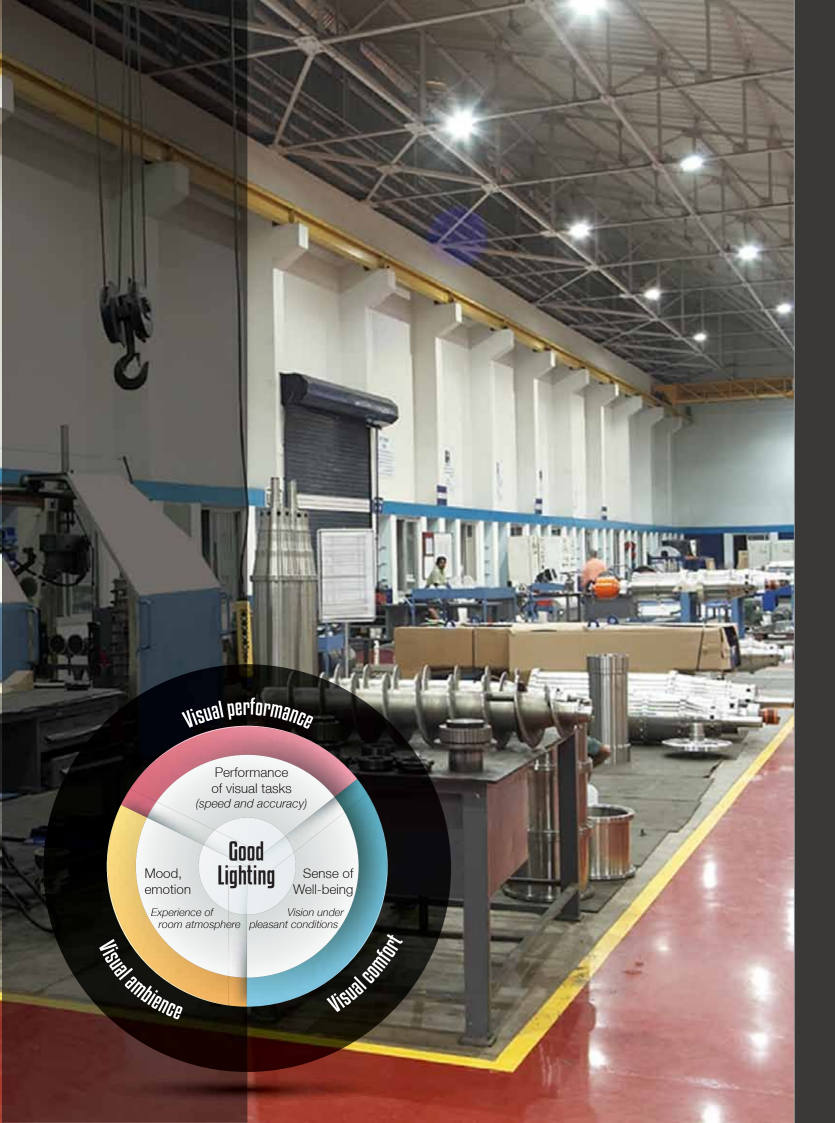
Innovation and Improvement are a way of life at Wipro. All rights reserved. Reproduction of this data in part or in whole without permission is prohibited. Care has been taken to ensure that the information content within is correct. We reserve the right to modify the product without prior intimation.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



HIGH PERFORMANCE LIGHTING

for industrial application

RADIALLED midbay & highbay





High efficiency Chip On Board (COB) LEDs and specially designed reflector ensures superior optical performance with wide and uniform light distribution enhancing productivity at workplace by reducing errors and accidents.

consistent and durable performance

COB chip has better colour consistency as the LEDs are selected by manufacturer only.

In case of COB LED no PCB's required and hence thermal system is effective ensuring longer service life.

uniform

High purity anodized 120° aluminum reflector with electrochemically anodised matt finish inside, provides wide and uniform light distribution

effective thermal management

Specially designed extruded Aluminium heat sink ensures proper heat dissipation resulting in long service life.

Unique vertical fin design avoids dust accumulation resulting in reliable performance.

easy installation

Factory fitted eye bolt for suspension makes this product installation friendly for midbay and highbay industrial applications.



specifications

- · High efficiency, long life, Chip On Board (COB), high power LED · Black anodized extruded Aluminum heat sink for
- efficient heat dissipation
- · High purity anodized aluminum reflector with electrochemically anodised matt finish inside
- · Highly efficient, specially designed glass lens optics
- · Constant current LED Driver, Operating voltage range from 90VAC ~ 295 VAC
- · Operating Power Factor > 0.95
- \cdot Complete assembly with LED, Driver and accessories pre-wired in driver compartment
- · Integral covered control gear compartment

installation

Factory fitted eye bolt for suspension

electrical data

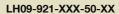
at No.	Rated Voltage (V)	Mains Current (A)	Watts (W)	Approx Weight (Kg)	Case Lot (in nos)
H09-921-XXX-50-XX	240	0.7	80	3.75	1
H09-182-XXX-50-XX	240	0.78	140	4.3	1
H09-212-XXX-50-XX	240	0.78	165	5	1

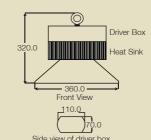
*Other colour temperatures available on request.

LED is an ever improving and evolving technology. Wipro is committed to bring you the best in

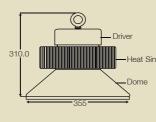
LED technology. Data given is representative and can change

dimension drawings

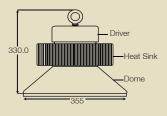




LH09-182-XXX-50-XX



LH09-212-XXX-50-XX



All dimensions are in mm Tolerance: ± 2mm







