







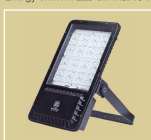
WIPRO LIGHTING LEDEDGE

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

switch to LEDs

Energy efficient LED luminaires from the Leaders in Green Building Lighting









CygnusLED (floodlight)

CygnusLED (highbay)

RadialLED

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

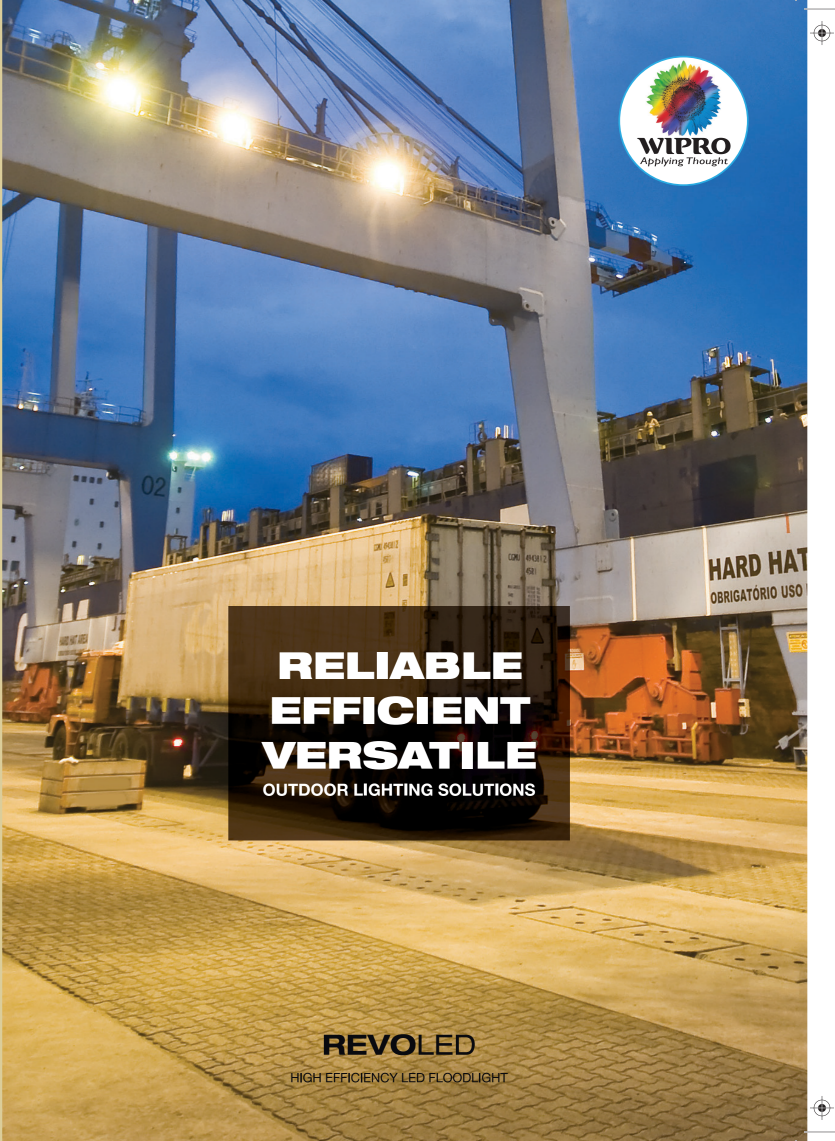


Wipro Lighting, 5 floor, Godrej Eternia - C, Old Pune-Mumbai Road, Shivajinagar, Pune 411 005. Tel.: 020-66098700, Fax: 020-66098777. E-mail: helpdesk.lighting@wipro.com Registered Office:

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, Chandigarh: 0172-5018734/9814350562, Ludhiana: 9814350562, Karnal: 9814350562, Chandigarh: 0172-5018734/9814350562, Ludhiana: 9814350562, Chandigarh: 0172-5018734/9814350562, Ludhiana: 9814350562, Chandigarh: 0172-5018734/9814350562, Ludhiana: 9814350562, Chandigarh: 0172-5018734/9814350562, Chandigarh: 0172-501874/9814350562, Chandigarh: 0172-501874/98140/9Lucknow: 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, Vishakhapatna 9618456143/9652821212, Nagpur: 9167540712, Aurangabad: 9764000615, Goa: 8626018133, Hubli: 9986867682, Mangalore: 9961464188, Cochin: 9961464188, Coimbatore: 9789779179/9961464188, Madurai: 9961464188

www.wiprolighting.com











RevoLED Floodlight

50%

5X LIFE OF LEDS AS COMPARED



In today's competitive environment reduction in cost is the top priority for every organization, energy efficient LED lighting can provide a major opportunity in this direction and at the same time reduces carbon footprints.

With RevoLED flood light Wipro Lighting introduces highly reliable & energy efficient LED flood light which can be used in variety of outdoor applications.

HIGH LUMEN OUTPUT

High efficiency Chip On Board (COB) LEDs & constant current driver provide reliable, low cost operation for all outdoor applications.

GOOD THERMAL MANAGEMENT

Specially designed heat sink made of aluminium ensures faster dissipation of heat, which results in higher service life.

VERSATILE DESIGN

With specially designed mounting bracket, RevoLED can be used for variety of outdoor or indoor applications, and for a wide range of mounting heights depending on location and light level requirement.

OPTICAL EFFICENCY

High efficiency glass lens ensures wider & uniform light distribution.



SPECIFICATIONS

- · High efficiency, long life, Chip On Board (COB) LEDs
- · Pressure die cast aluminium housing with fins for efficient heat dissipation (150W)
- · Exruded aluminium housing with fins for efficient heat dissipation (180W)
- · Highly efficient, specially designed glass lens optics
- · Constant current LED driver, operating voltage range from 90VAC ~ 305 VAC
- · Operating power factor > 0.95
- · Complete assembly with LED, driver and accessories pre-wired in driver compartment

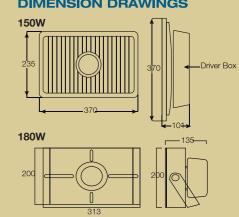
INSTALLATION

Mounting with 2 nos., of bolts on cradle

CONTROL GEAR

In-built electronic LED driver

DIMENSION DRAWINGS



All dimensions are in mm Tolerance: ± 2mm

APPLICATION





IP 65





OUTDOORS

PORTS INDUSTRIAL FACADE MONUMENT CONSTRUCTION PARKING

ELECTRICAL DATA

Cat No.	Rated Voltage (V)	Mains Current (A)	Power (W)	Approx Weight (Kg)	Case Lot (in nos
LF07-152-060-65-XX	240	0.7	150	6.2	1
LF07-152-090-65-XX	240	0.7	150	6.2	1
LF07-202-060-65-XX	240	0.8	180	8.0	1
LF07-202-090-65-XX	240	0.8	180	8.0	1

60 and 90 indicates beam angle in degrees.

65 indicates 6500K.

*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.







