

LED Wellglass

High durability
with effective
energy savings



35 W



70 W

upto
60%
Energy Savings

PAYBACK IN 4 MONTHS*



Rugged Construction

Die-cast aluminium housing offers good corrosion resistance and retain strength in adverse conditions.



Excellent Optical Performance

Impact resistant PC diffuser provides better light transmission even in thermal and dusty conditions.



Long Service Life

Unique heat sink design and thermally isolated driver ensures effective heat dissipation thus provides longer service life.



Maintenance Free

Best-in-class LED driver makes luminaire virtually maintenance free.



Versatile

Available in opal PC diffuser/clear PC diffuser/ clear glass/glass with mesh suitable for different applications.

WIPRO LIGHTING 4POINT ADVANTAGES

Light Source

Best-in-class LED technology
High efficiency, LM 80 compliant LEDs
Options in colour temperature

Driver

Specially designed for Indian power conditions
Best-in-class design and manufacturing
Complies to SELV design standards ensuring safety

Optics

Uniform and glare-free lighting
Effective light distribution ensuring high performance

Thermal Management

Special design for effective thermal management ensures long service life and consistent performance



LED Wellglass

Specifications

Pressure die-cast aluminium construction with powder coated finish

High power, high efficiency LED

Thermally isolated driver and optical compartment

Injection molded translucent white impact resistant polycarbonate diffuser

Long life and heat resistant gaskets

Accessories pre-wired up to terminal block

Installation

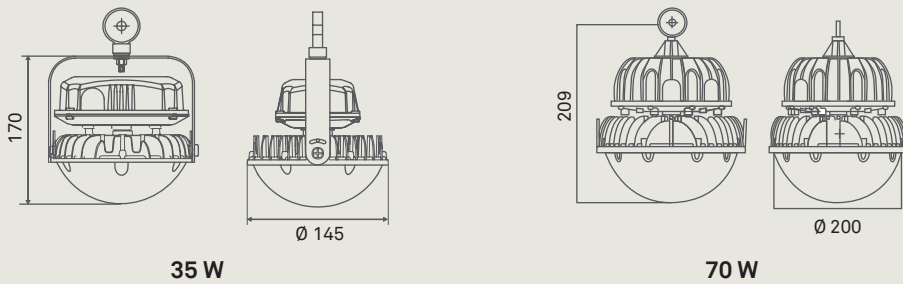
Suitable for pendant mounted using eye bolt

Also suitable for ceiling mounting

Control Gear

In-built integrated electronic LED driver

Dimension Drawings



Electrical Data

Cat. No.	Power (W) ± 5%	Rated Voltage (V)	Mains Current (Amp)	Case Lot (Nos)
LE02-441-XXX-57-OP	35	240	0.16	08
LE02-821-XXX-57-OP	70	240	0.36	04

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.

* As compared to standard conventional 150W HPSV Wellglass, considering 24hrs operation per day 365 days per year, energy tariff is 9 Rs per KWh. Effective utilized lumens. Condition Apply.



Application Areas



LED Refurbishment



Metals & Minerals



Cement



Power

IP65



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 (P) Limited, 'C' Block, CCLG Division, Doddakannelli, Sarjapur Road, Bangalore 560035, India.

Toll-free no: 1800-425-1969

www.wiprolighting.com

Follow us on [LinkedIn](#)