

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



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







Wipro advantage



30+ years of expertise in lighting



18 branches across India



Customized solutions

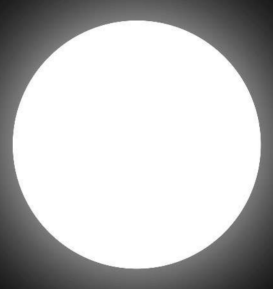


after-sales support

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

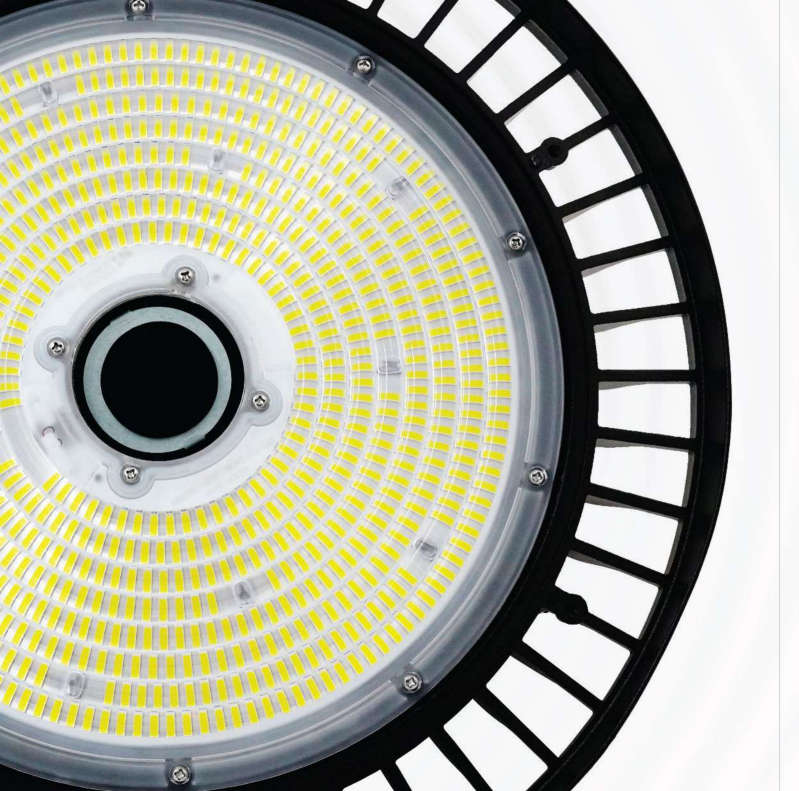
Innovation and improvement are a way of life at Wipro, All rights reserved. Reproduction of this data in parts or in whole, without permission, is prohibited. Care has been taken to ensure that the information content within is correct. We reserve the right to modify the product without prior intimation.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





UNO Pro & Pro+

Designed for humans. Engineered for the future.



Smart. Solid. Future Ready.

INTRODUCING

UNO Pro & Pro+

The next generation of smart-ready industrial lighting.

UNO Pro & Pro+ are designed to think ahead.
With smart interface options and sensor adaptability,
they go beyond illumination - enabling data, efficiency,
and environmental intelligence in every space it powers.

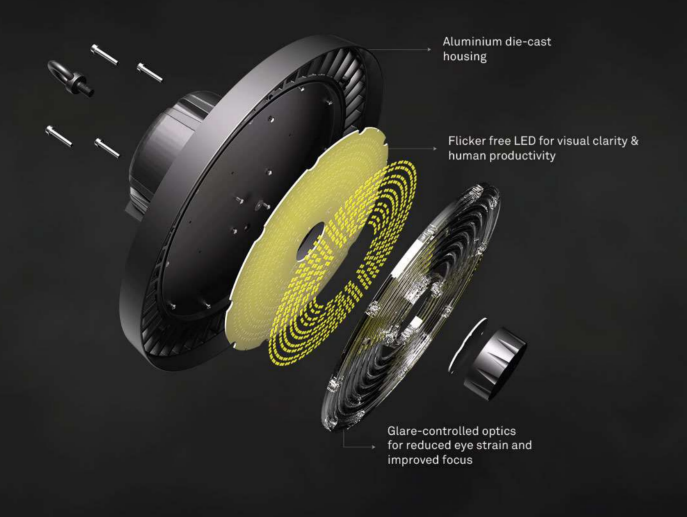
This is not just about brighter spaces. It's about better ones.

Think Smart. Think Pro.





Built for reliability. Certified for excellence.



Dimmable ready drivers

CRI>70

1L Burning hours @ L70

Flicker<10%



CISPR 15 Compliant (Noise-free)

EMI / EMC Compliant (Electromagnetic safe)



5700K CCT



In-built sensor ready solutions



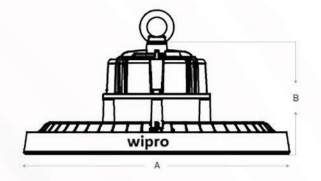








UNO Pro+ - 190 Lm/W UNO Pro - Upto 170 Lm/W



Dimensions

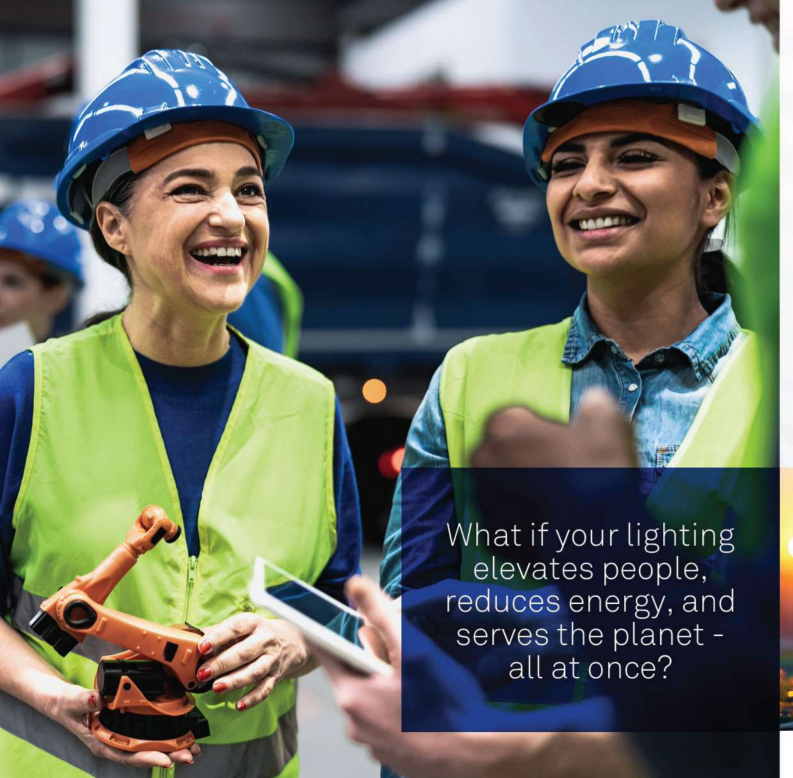
Product Wattage (w)	A (mm)	B (mm)	
80/100/120	Ø255	132	
150	Ø300	132	
180/200/240	Ø365	132	

*All dimensions are in mm. +/-5mm

Electrical Data

Product Code	System Wattage (W) +/- 10%	Rated Voltage (Vac)	*Mains Current (A)	Approx. Weight (Kg)	Case Lot (No.s)
LH30P-102-90-57-XX	80	240	0.35	1.6	1
LH30P-P122-90-57-XX	100		0.44	1.6	
LH30P-152-90-57-XX	120		0.53	1.6	
LH30P-182-90-57-XX	150		0.65	1.9	
LH30P-222-90-57-XX	180		0.79	2.3	
LH30P-252-90-57-XX	200		0.88	2.3	
LH30P-292-90-57-XX	240		1.05	2.3	

*Rated system wattage and current will have tolerance as per IS 16104: 2012 Replace 30P with 30 for Uno Pro codes Replace 90 with 60 for 60 degree beam angle



Lighting decisions today shape our industries tomorrow.

With UNO Pro & Pro+, you get brilliance without burden. Efficiency without excess. Power without compromise.

UNO Pro & Pro+ are consciously crafted to reduce your energy footprint while maximising operational longevity.

With minimal light loss over time and eco-compliant construction, we ensure sustainability isn't a sacrifice - it's a built-in benefit.

Because lighting the future shouldn't cost the planet.



With UNO Pro & Pro+ 1kW saved = 0.85 kg less CO₂ footprint.*

*As per Grid Emission Factor of 0.727 tCO2/MWh issued by Central Electricity Authority, MoPower, GOI





Lighting isn't just about visibility in industrial environments, it's a key GMP parameter. UNO Pro & Pro+ delivers light that supports quality, safety, hygiene, and compliance across mission-critical zones.

When precision matters, UNO Pro & Pro+lead.



Quality Control & Inspection

Clear visibility. True color. Fewer errors.



Operational Efficiency

Higher accuracy. Lower fatigue.



Cleanliness & Hygiene

Bright light for cleaner operations.



Energy Efficiency & Sustainability

Smart controls. Smarter savings.



Worker Safety

Accident-proof environments, even under pressure.



Regulatory Compliance

Meets and exceeds GMP lighting standards.

When you save a watt, you reduce carbon.

That's not just efficiency...

that's impact.

HUMANSPACES

We co-create spaces that are sustainable and people first.