





Increasing need for energy optimization demands advanced and relaible solutions for saving energy for lighting modern offices. Downlighters are growing more and more popular as they deliver significant energy savings and also are suitable for wide range applications. Wipro lighting Launches **MOLLIS** range with high performance and efficiency, adding options in diffuser for visual comfort.





- Reliable and Quality Performance
- Trendy and Aesthetic Design
- · Pressure Die cast aluminum housing

- High Efficacy 100 Lm/W
- Ideal for Green Building



MOLLIS

Trendy and Aesthetically designed
Downlighter, with power packed
performance min 100 lumens per watt,
also suitable for refurbishment project.
Cut out 168 mm dia.

MOLLIS X

Trendy and Aesthetically designed Downlighter, inset diffuser of -30 mm. Power packed performance min 100 lumens per watt, THD <10%, High efficiency LED, ensures optimum light output.



100Lm/W

Right amount of light, just, perfect for the application. Helps to reduce quantity/wattage, thus generates operational cost.



CRI>80

Ensure right color appearance of the object.



HET Diffuser

High transmitivity Diffuser (HET) delivers excellent optical performance with uniform and glare-free lighting.



Reliability

Specially designed for effective thermal management and driver per-wired upto terminal block with plug in connector for long service life and consistent performance.



THD<10%

Ensure high performance and efficiency of luminaire.

Applications

















Electrical data

Catalogue Reference No.	System Wattage (W)	Rated Voltage (V)	Mains Current (A)	Cut Out Diameter (mm)	Case Lot (in nos.)
MOLLIS					
LD06-670-XXX-57-XX / 40-XX	6	240	0.03	110	20
LD06-111-XXX-57-XX / 40-XX	9	240	0.04	110	20
LD06-151-XXX-57-XX / 40-XX	12	240	0.05	110	20
LD06-171-XXX-57-XX / 40-XX	15	240	0.07	145	16
LD06-221-XXX-57-XX / 40-XX	18	240	0.08	145	16
LD06-301-XXX-57-XX / 40-XX	24	240	0.11	168	12
MOLLIS for Refurbishment					
LD06-151-XXX-57-RF / 40-RF	12	240	0.05	168	12
LD06-171-XXX-57-RF / 40-RF	15	240	0.07	168	12
LD06-221-XXX-57-RF / 40-RF	18	240	0.08	168	12
MOLLIS X					
LD06X-670-XX-57-XX / 40-XX	6	240	0.03	115	20
LD06X-111-XX-57-XX / 40-XX	9	240	0.04	115	20
LD06X-151-XX-57-XX / 40-XX	12	240	0.05	115	20
LD06X-171-XX-57-XX / 40-XX	15	240	0.07	150	16
LD06X-221-XX-57-XX / 40-XX	18	240	0.08	150	16
LD06X-301-XX-57-XX / 40-XX	24	240	0.11	174	12

Also available in 4000k CCT.To order same, replace 57 with 40 in above catalogue no.

LD06: MOLLIS, LD06X: MOLLISX and catalogue ending with RF: MOLLIS for Refurbishment, as per 1x18 CFL and 2X18 CFL.

Dimensional Drawings

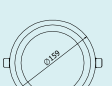






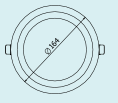
MOLLIS: 6W,9W &12W MOLLIS X: 6W,9W &12W CUTOUT Ø 110 MM CUTOUT Ø 115 MM



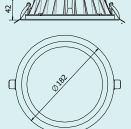








MOLLIS X: 15W &18W CUTOUT Ø150MM



MOLLIS: 24W MOLLIS(RF): 12W, 15W, 18W CUTOUT Ø168 MM



MOLLIS X: MOLLIS: 24W CUTOUT Ø174MM

WIPRO LIGHTING ADVANTAGE

- 25 years of Design Excellence
- Service commitment 19 branches and over 400 stockists
- Dedicated service network across the country
- · Trustworthiness and reliability of Wipro
- Ease of contact through toll free helpline



New Delhi: 011-51708120/28/29, Mumbai: 022-6218 2000, Chennai: 9600038665, Bangalore: 080-4150 3260, Kolkata: 033-4404 5886/87, Pune: 020-2553 5081,

Hyderabad: 040-24033504/6, Chandigarh: 0172-501 8734, Jaipur: 0141-2280 014/4910 879,

Lucknow: 0522-2434 352, Baroda: 9099924867, Ahmedabad: 079-4007 3546,

Indore (MP): 98279 99668, Raipur (CG): 0771-3265 725, Bhubaneshwar: 0674-2585804,

Coimbatore: 98947 95836, Nagpur: 0712-2569 878, Cochin: 8078202741.



Business Office

Wipro Lighting, 5th floor, Godrej Eternia - C, Old Pune-Mumbai highway, Shivajinagar, Pune 411 005. India. (T) 020-66098700, (F) 020-66098777

Registered Office

Wipro Enterprises (P) Limited 'C' Block, CCLG Division, Doddakannelli, Sarjapur Road, Bangalore - 560035, India. www.wiprolighting.com

Toll-free no: 1800-425-1969

Follow us on in 🗾 🗗 🧿 🔼







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