





LEDs form the most significant technology change in the lighting industry. It has revolutionized the entire lighting industry with new set of LED luminaires surging up for every application. LEDs now offer a complete solution which create dynamic lighting environment with enhanced efficiency and quality of light.

changing office space ergonomics

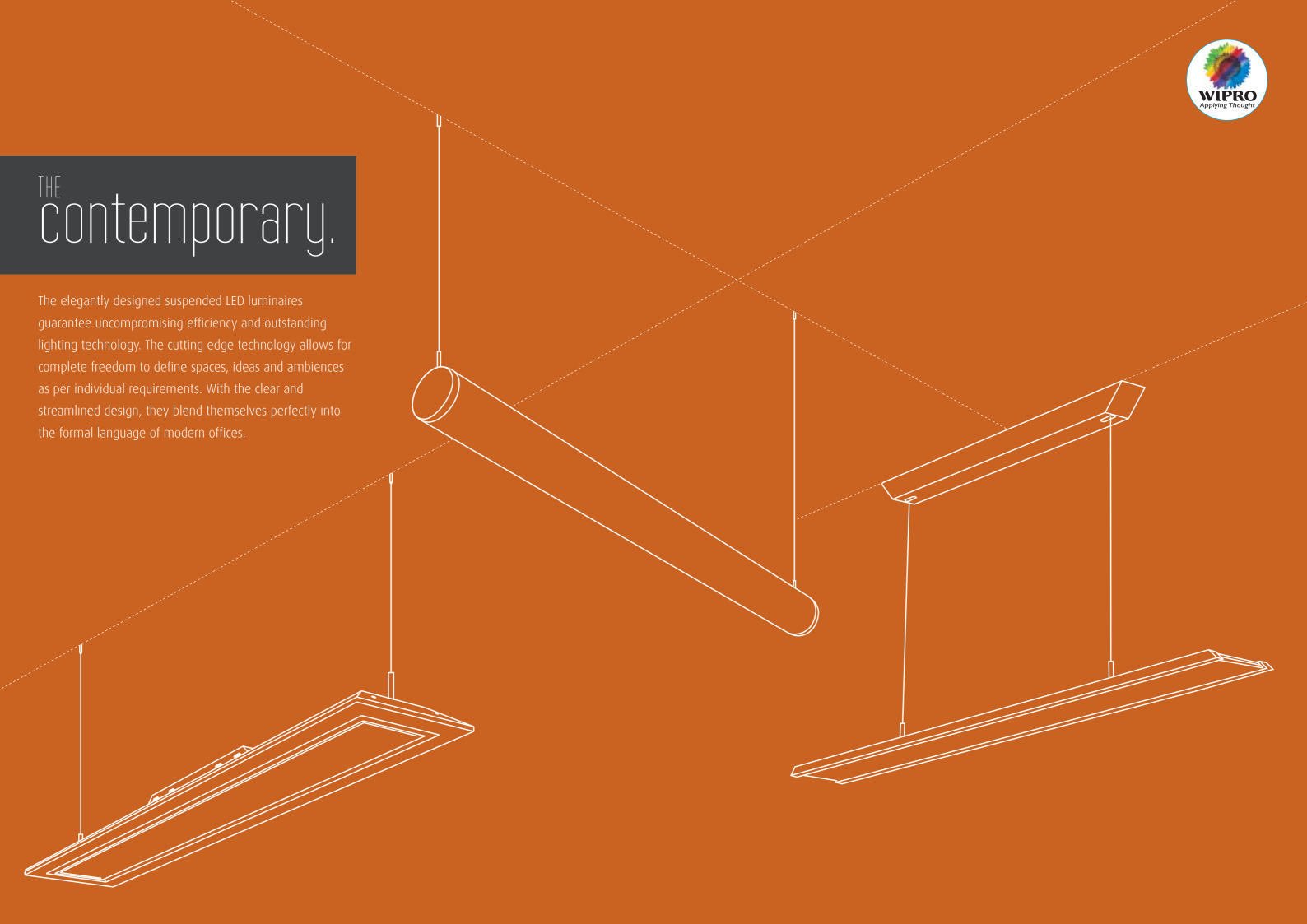
During the past few years, the concept of office ergonomics, which until recently only covered physical working conditions, has expanded to include the impact of the environment on workspace well-being. Good office ergonomics facilitates information processing, allows time to be used more efficiently and decreases the number of interruptions.

In an office of any size, the best solution for glare and reflections on the screen, as well as for overall visual performance, is ceiling suspended and indirect lighting. Suspended LED lighting solution perfectly addresses these changes in office design.

With Wipro LED suspended luminaires, you can create spaces where every worker, employee and manager is transformed into a visionary.











Specifications

- Extruded aluminum powder coated housing with pressure die
- Edge lit optics derived from reflector+ light guide plate+ diffuser configuration
- Low wattage high efficiency LEDs
- Excellent heat dissipation through direct contact
- CRCA powder coated control gear housing
- Conforms to IS 10322 / Part 5 /Sec 1: 1987

Installation

Universal suspension system with quick onsite adjustment:

- LMX 771 suitable for installation on RCC ceiling
- LMX 772 suitable for installation on modular grid Armstrong Prelude ceiling
- LMX 773 suitable for installation on modular grid Armstrong Silhouette ceiling







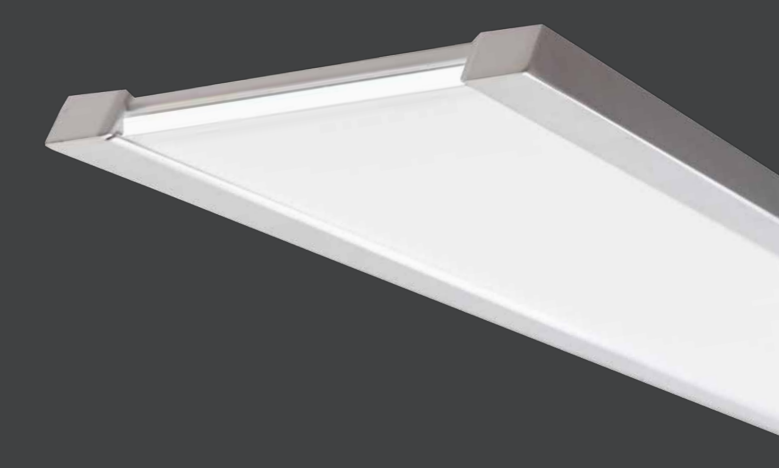








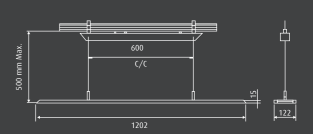




Accessories

- In-built electronic LED driver
- Complete with LEDs and drivers pre-wired up to terminal block to connect in coming power
- 4way 10Amps GFP mains connector

Dimensions



Electrical & Packing Data

INGRESS PROTECTION IP20

Cat. No.*	Luminaire Lumen OP (Lm)	Luminaire Wattage (W)	Rated Voltage (V)	Mains Current (A)	Approx Weight (KG)	Case Lot (in nos)
LM77-411-XXX-60-XX	2000	45	240	0.20	2.7	02
LM77-411-XXX-40-XX	2000	45	240	0.20	2.7	02



Circular Suspended LED Luminaire





Architectural Design

The exclusive tubular design allows for multiple options when it comes to illuminating the most diverse spaces in a unique manner. The office environment looks more homogenous and volumetric in lighting.

"Corona"Optics Diffuser

Specially designed annealed diffuser uses transparent inclusions, which means less light is lost and the luminaire efficiency is higher.

This specially designed diffuser stands validated and delivers long life to the product.



180° Connectivity

The linear connectivity of TuboLED creates multiple linear illuminated rows of light, that are perfectly aligned with the furniture layouts.

Luminaire Efficiency

Highly efficient LEDs with >130lm/w and special optic diffuser with high transmissivity ensures high product efficiency and consistent uniform light output. Client is provided with the best in class energy efficient suspended up-down light, thereby achieving optimal lighting solution.

Perfect Illumination

The product design ensures even and homogenous illumination over the entire length of the luminaire tube. It helps the client to achieve uniform illumination across horizontal & vertical planes.

Specifications

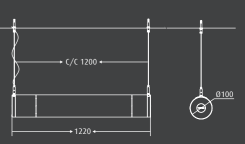
- PMMA acrylic tubular housing
- End caps made up of engineering plastic material
- Suitable for stand alone and continuous row installation
- ${\boldsymbol{\cdot}}$ Loop in loop out provision to connect and power luminaire from single row
- High efficiency long life LEDs
- Complete with driver and accessories pre-wired up to terminal block
- Conforms to IS 10322 part 5/ Sec 1 1987

Installation

Universal suspension system with quick onsite adjustment:

- Mounting with 2 nos. suspensions from ceiling
- WVX501 suitable for installation on RCC ceiling
- WVX502 suitable for installation on modular grid Armstrong Prelude
 24 mm exposed suspension system
- WVX503 suitable for installation on modular grid Armstrong,
 Silhouette 15 mm





All dimensions are in mm. Tolerance ± 2mm

Applications





















*Other colour temperatures available on request.



Features & Benefits

Aligned to Perfection

The product can be scaled or customised as required by the client and matching workstation length with the possibility of mounting arrangement in 90°, 120° & 180° configurations. The interiors can be aligned as per the workspace design bringing in more aesthetic appeal to the interiors. It also results in power savings through optimal design.

Volumetric Lighting

Suspended down light provides a homogenous lighting. Client is benefited with a wider & uniform light distribution with no cave effects on the walls.

Slim Visual Profile

Geometric styling provides LiveLED a slim profile when viewed from any angle. The office environment looks clutter free with clean and neat ceiling.

Pleasing Aesthetics

The extruded aluminium housing provides LiveLED a steadier look and makes it easier to handle and install. The client is provided with a long life product with ease to maintain.

Specifications

- · Powder coated extruded housing with slim low height profile
- Special translucent high transmissivity, polycarbonate diffuser
- Low power, high efficiency LED
- Excellent heat dissipation through direct contact
- Driver pre-wired up to terminal block
- Luminaries are suitable for stand alone and continuous row installation
- Provision for loop in loop out for ease of wiring
- Conforms to IS 10322 part 5/ Sec 1 1987















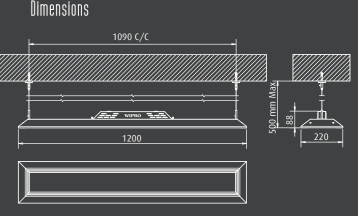
Installation

Universal suspension system with quick onsite adjustment

- LMX 771 suitable for installation on RCC ceiling
- LMX 772 suitable for installation on modular grid Armstrong prelude ceiling
- LMX 773 suitable for installation on modular grid Armstrong silhouette ceiling
- Continuous row installation: using end to end connecting clamp (Supplied with luminaire)

Accessories

- In-built electronic LED driver
- Complete with LEDs and drivers pre-wired up to terminal block to connect in coming power
- 3way 10Amps GFP mains connector



All dimensions are in mm. Tolerance ± 2mr

Electrical & Packing Data

INGRESS PROTECTION IP20

Cat. No. Nominal System Wattage (W) Rated Voltage (V) LM76-361-XXX-57-XX 4.5 240 0.12 02

*Other colour temperatures available on request.

OrbitLED | LM 71

Circular Suspended Fully Diffused LED Luminaire



Features & Benefits

Inspirational

Product design is inspiring and enables the user to design and develop interiors as per his/her choice. Client gets an opportunity to design workspaces more thoughtfully and bring a unique appeal to his interiors.

Architectural Design

Memorable architectural design form to blend and enhance modern spaces. The universal circular design enables the product to gel with different interiors in terms of color and ceiling systems.

Light in Weight

Spun aluminium housing acts as an excellent heat dissipation mechanism. The metal housing is light in weight and easy to install.

Homogenous Illumination

The product design enables a uniform illumination across the space and provides a soft and soothing visual appeal to the interiors.

Specifications

- Housing made of CRCA and white matt powder coated
- High efficacy and long life LEDs
- High Efficiency Translucence (HET) diffuser
- Suspension system made of steel wire
- Easy to mount on RCC ceiling and quick to service
- Driver pre-wired up to terminal block
- Designed and manufactured to comply with IS 10322 part 5/Sec 1 1987











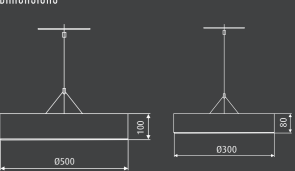




Installation

- Suitable for indoor suspended application
- Tripod Suspension system
- Suitable for RCC ceiling

Dimensions



Electrical & Packing Data

INGRESS PROTECTION IP20



Cat. No.*	Luminaire Lumen OP (Lm)	Nominal System Wattage (W)	Rated Voltage (V)	Mains Current (A)	Approx Weight (kg)	Case Lot (in nos)
LM71-441-XXX-57-XX	2920	34	240	0.272	4.25	01

^{*}Other colour temperatures available on request.

^{**} Contact Wipro Team for more details on Ø300 product.





Features & Benefits

Vintage Look

Timeless design that complements commercial & residential settings

Architectural Design

Minimalistic architectural design form to blend and enhance modern spaces. The design compliments traditional yet contemporary interiors.

Housing

Heavy duty, spun aluminium housing cum reflector coupled with conduit pipes for integral wiring. It provides clients with a light in weight and steadier product solution.

Nostalgic Style

Luminaires from good old times. Clients can connect with the fixture and make use of the same in different interiors.

Uniform Illumination

Specially designed translucent PMMA diffuser emits uniform light, enhancing the quality of light on the horizontal planes. It enables the product design to be fully diffused with optimal output.

Specifications

- Spun reflector housing made of CRCA sheet & wine red powder coated finish RAL 3005
- Conduit pipe of 19mm dia with ceiling rows, provided to fix to the ceiling
- Special translucent PMMA diffuser for better light transmission
- High luminous flux imported LEDs for better light out put
- Easy to mount on RCC ceiling and quick to service
- Electronic control gear duly wired up to the terminal block
- Designed and manufactured to comply with IS 10322 part 5/Sec 1 1987













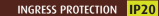




Electrical & Packing Data

Available on order in:

• Suitable for RCC ceiling





Cat. No.*	Luminaire Lumen OP (Lm)	Nominal System Wattage (W)	Rated Voltage (V)	Mains Current (A)	Approx. Weight (kg)	Case Lot (in nos)
LM75-301-XXX-40-XX	2200	26	240	0.120	1	01

*Other colour temperatures available on request.



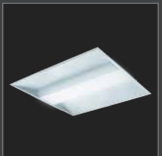
WIPRO LIGHTING LEDEDGE

Get the Edge with LED Lighting Solutions for Newage Workspaces through:

- Eco-sustainability, Design and innovation, Green technology and Efficient lighting solutions
- Capability to service multi-locational 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









SpacioLED

Immaculate**LED**

LineosLED

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, 5th 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: 011-41708122-29, Mumbai (Vikhroli): 022-67213755, Bangalore: 080-41503260-68, Chennai: 044-32518016, Kolkata: 033 44045886/44045887, Pune: 020-25510583/25535081, Hyderabad: 040-27176082/27178906/05, Vishakhapatnam: 96184 56143/96528 21212, Chandigarh: 0172-5018734/2660714, Ludhiana: 98143 50562, Karnal: 96719 60518/98143 50562, Dehradun: 98143 50562, Lucknow: 0522-2434352/78440 02014, Patna: 97714 14655/98310 69725, Couniona: 96143 30362, Kalilai: 96719 60518/98143 50562, Dehradun: 98143 50562, Lucknow: 0522-2434352/78440 02014, Patna: 97714 14655/98310 69725, Guwahati: 94310 10627/98310 69725, Jaipur: 0141- 2280289, Jodhpur: 99282 11211, Ahmedabad: 079-40073546, Baroda: 0265-2395830/35, Surat: 99254 40019, Rajkot: 99980 57866, Raipur: 0771-3265725, Indore: 0731-3299668/94250 72138/96173 63605, Bhopal: 94250 72138, Jabalpur: 98222 44448, Jamshedpur: 85214 48424/98310 69725, Bhubaneshwar: 99030 27514/98310 69725, Nagpur: 0712-2569878, Aurangabad: 98222 44448, Goa: 95619 62002, Hubli: 95382 96651, Mangalore: 97405 22899/99614 64188, Cochin: 98950 65656/99614 64188, Coimbatore: 96556 93535/98439 48439, Madurai (Tamilnadu): 98439 48439