Other Industrial Geniuses

RADIAL UNO
RADIAL SQUARE
XPRESS BAY PRO
VISION CLEANROOM
XLINE
OPTIMA LEO
BULKHEAD
IMPERIA

wipro advantage

20 years of Expertise in Lighting
20 branches across India
Customized Solutions
Pan India After Sales Support

Maxx Wellglass
Revolutionary design to redefine industrial spaces
Making Industries Intelligent

It’s a world of smart factories and smarter solutions. Wipro Industrial Lighting 4.0 impacts businesses by helping users automate manufacturing tasks, maximize productivity and optimize costs. As pioneers of award-winning solutions, Wipro Lighting 4.0 enables industrial setups to become more sustainable, by putting human wellbeing, efficiency and safety at the centre of all our designs. Come, see the future with us. It is getting lit.
Maxx thermal performance

Driver compartment isolated from the light engine

Electronic components kept cool

Reduces hot spots

MEET THE GAME CHANGER

Maxximum life
Minimum maintenance

ULTRA-LONG LIFE
A lifespan like never before!
Say goodbye to frequent maintenance and replacements!

1,00,000 HOURS @ L70B50

EASY & FLEXIBLE INSTALLATION
• Cradle mounting

MINIMUM MAINTENANCE
• High specification potted IP65 driver
• Internal 4KV surge protection
• Inline IP65 10KV SPD for additional protection (optional)

HIGHER DURABILITY
• IP66 rated
• IK08 impact resistant
• Robust construction
• Corrosion resistant pure polyester powder coating
• Pressure die-cast aluminium housing

APPLIED FOR DESIGN REGISTRATION

1,00,000 HOURS @ L70B50

ULTRA-LONG LIFE
A lifespan like never before!
Say goodbye to frequent maintenance and replacements!

EASY & FLEXIBLE INSTALLATION
• Cradle mounting
• Company fitted eye-bolt mounting

HIGHER DURABILITY
• IP66 rated
• IK08 impact resistant
• Robust construction
• Corrosion resistant pure polyester powder coating
• Pressure die-cast aluminium housing

MINIMUM MAINTENANCE
• High specification potted IP65 driver
• Internal 4KV surge protection
• Inline IP65 10KV SPD for additional protection (optional)
Maxx optical performance

SPECIALY DESIGNED FRESNEL LENS

UP TO 115 LUMENS PER WATT

Uniform and glare-free lighting
Minimizes light loss
Wider light distribution

LOWEST TOTAL COST OF OWNERSHIP

HIGHEST EFFICIENCY

LONGER LIFE LOWER MAINTENANCE

INTELLIGENT CONTROLS

Maxx optical performance

115 LUMENS PER WATT

SPECIALY DESIGNED FRESNEL LENS

Uniform and glare-free lighting
Minimizes light loss
Wider light distribution

Applications

Maxx Industry
Metals & Minerals Industry
Cement Industry
Power Plant

Electrical data

System Voltage (V)
Rated Voltage (V)
Rated Current (A)
Unit Weight (kg)
Lumens

<table>
<thead>
<tr>
<th>Product Main Code</th>
<th>System Voltage (V)</th>
<th>Rated Voltage (V)</th>
<th>Rated Current (A)</th>
<th>Case Lot (Nos)</th>
<th>Unit Weight (kg)</th>
<th>Lumens</th>
</tr>
</thead>
<tbody>
<tr>
<td>LE09-501-XXX-57-XX</td>
<td>230</td>
<td>240</td>
<td>0.18</td>
<td>8</td>
<td>1.0</td>
<td>4000</td>
</tr>
<tr>
<td>LE09-571-XXX-57-XX</td>
<td>400</td>
<td>482</td>
<td>0.24</td>
<td>8</td>
<td>1.0</td>
<td>2620</td>
</tr>
<tr>
<td>LE09-671-XXX-57-XX</td>
<td>709</td>
<td>728</td>
<td>0.24</td>
<td>8</td>
<td>1.0</td>
<td>4620</td>
</tr>
</tbody>
</table>