Are you troubled with glare?
What's so Glaringly Inappropriate?

In today's workspaces, the general obsession towards creating brighter spaces with higher illuminance is forcing the LED product manufacturers to continuously upgrade technology and generate higher lux levels. In many such offices with direct lighting, these luminaires create high contrasts; resulting in Glare.

Glare is difficulty seeing in the presence of any kind of bright light – direct light, reflected sunlight or artificial light. In offices, Glare not only causes discomfort, but also has a significant impact on people wellness.

Brighter luminaires produce higher contrast with the ceiling, causing Glare. Working in such environments results in eye strain, fatigue and lack of productivity.
With an objective to reduce the harmful effects of Glare, standards are set defining the permissible UGR for luminaires. European Standard BSEN 12464: 2002 specifies the ideal $\text{UGR}<19$ for Offices where reading, writing, training, meetings or computer based work are the primary tasks.
What is UGR?

Why is it so important?

UGR (Unified Glare Rating) is a metric that is used to calculate level of glare in a certain application. Standards are set specific to applications and its related tasks, to ensure that the UGR is at the correct level for the space and doesn’t interfere with general productivity.

Glare is a visual sensation that occurs when two competing light sources are present simultaneously in a person’s line of vision. The main type of glare that is experienced in the offices is discomfort glare, usually caused by an overbearing back light around a computer screen or a strong overhead light. By adjusting the level of glare that is emitted by these luminaires to a more comfortable level for the eye, an optimum working environment can be achieved.

Glare can be experienced in two different ways – direct and indirect. In either cases, glare influences the human body and can result in fatigue, eye strain or even migraines.

Disability glare: This is defined as a situation where vision can be impaired, preventing oneself from seeing an object or completing an activity. Bright sunshine causing reflections of the windows on computer screens is one common example in workspaces.

Discomfort glare: This is used to describe times where excessive luminance results in an automatic need to look away and a feeling of discomfort.
**Immaculate Soft**

**Micro Precision Optics (MPO) diffuser**

Special diffuser effectively shields the unwanted glare from the LEDs creating a soft, diffused light; comfortable to a human eye.

**Immaculate Smart**

**Integrated Occupancy Sensor**

Integrated occupancy sensor adds intelligence and technology advantage to the luminaire. It saves cost and installation time as well.
SPECIFICATIONS
White powder coated CRCA housing
Immaculate Soft – Specially designed Micro Precision Optics (MPO) diffuser which restricts the UGR<19
High efficacy LEDs gives uniform and optimum light output
Immaculate Smart – Integrated occupancy sensor for enhanced savings
Compliance to IS 10322 / Part 5 / Sec 1 : 1987

ACCESSORIES
Order additional frame separately for Gypsum /POP applications
Order 9180P01089 for CRCA POP frame
Available with DALI and Analog drivers on request

Workspaces  Meeting rooms  Conference areas

IP20

<table>
<thead>
<tr>
<th>Category No.</th>
<th>System Wattage (W)</th>
<th>Rated Voltage (V)</th>
<th>Mains Current (A)</th>
<th>Case Lot (Nos)</th>
<th>Unit Weight (Kg)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Immaculate Soft</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CRCO10R033HP57UGR</td>
<td>33</td>
<td>240</td>
<td>0.14</td>
<td>2</td>
<td>3.5</td>
</tr>
<tr>
<td>CRCO10R033HP40UGR</td>
<td>33</td>
<td>240</td>
<td>0.14</td>
<td>2</td>
<td>3.5</td>
</tr>
<tr>
<td><strong>Immaculate Smart</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CRCO10R030TL57UGSN</td>
<td>30</td>
<td>240</td>
<td>0.13</td>
<td>2</td>
<td>3.6</td>
</tr>
<tr>
<td>CRCO10R030TL40UGSN</td>
<td>30</td>
<td>240</td>
<td>0.13</td>
<td>2</td>
<td>3.6</td>
</tr>
</tbody>
</table>

All dimensions in mm. Tolerance ±2mm
WIPRO LIGHTING LEDEDGE

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

- Eco-sustainability, Design & Innovation, Green Technology and Efficient Lighting Solutions
- Capability to service Multi-locational Accounts
- Service Commitment – 19 branches and over 400 dedicated Stockists
- Ease of contact through Website
- Trustworthiness and Reliability of Wipro

Scan the QR code to download the app

www.wiprolighting.com
Toll-free no: 1800-425-1969
Follow us on LinkedIn, Twitter, Facebook, Instagram