**General Installation Instructions**

*These instructions should be read carefully prior to any installation and retained after completion for further reference and maintenance. Please give these instructions to the building owner/occupier after installation.*

**Important Safety**

1. Before installation, maintenance or lamp replacement, ensure that the mains supply to the luminaire is switched off and the circuit supply fuses are removed or the circuit breaker is turned off.
2. It is recommended that only a qualified electrical contractor carries out the installation of this luminaire and that the luminaire is installed in compliance with the current edition of the IEE Wiring Regulations.
3. The person carrying out the installation is to check and verify that the total load on the circuit, including that of this luminaire does not exceed the rating of the circuit cable, fuse or circuit breaker.
4. Where a luminaire incorporates discharge control gear (inductive load), the circuit capacity and ratings require careful sizing to avoid nuisance tripping of the protective device used in the installation.
5. Where applicable, careful consideration should be taken during installation to ensure that all fixings and/or suspensions are of a suitable size for the luminaire being installed.

**Ratings**

1. All luminaires are manufactured & tested in compliance with the requirement contained within BS EN 60598 and are CE marked.
2. All luminaires carrying the “F” mark are suitable for installation on to normal flammable surfaces.
3. All luminaires that are of Class 1 construction and that are marked accordingly, MUST be earthed.
4. All luminaires are designed to operate at 230 Volts AC -6% / +10% = 216Volts to 252Volts. Do not operate outside these voltages.
5. All luminaires are only suitable for applications within their rated Ingress Protection limits as stated.

**Installation**

- This fitting is supplied with both a GU10 Mains Lampholder.
- The GU10 luminaire is to be connected directly to a Mains Voltage supply.
- Remove the Allen Key screws which retain the stainless steel ring to the body.
- Remove the bezel and glass.
- The luminaire has two IP65 glands to allow for the option of through wiring. For installations where only a single gland entry is required. Leave the unused gland fitted securely.
- Place the fitting in the ground, ensuring adequate drainage. Recommended 200mm minimum.
- The incoming cable is to be terminated in a suitable junction box enclosure with a minimum ingress protection of IP65.
- The cable from the junction box enclosure to the luminaire is to be of a suitable size and type to maintain the IP Rating of this luminaire following installation.
- Sufficient cable is to be left during installation to allow the luminaire to be removed for any future maintenance that may be required.
- Connect the incoming mains cable to the terminal block ensuring correct polarity is observed and the luminaire is earthed.
- Tighten securely the cable gland to ensure that the luminaire will be adequately sealed.
- Obtain and install the correct lamp for the appropriate luminaire.
- Replace and position the lamp to the inclination angle required.
- Check that the top of the luminaire is clean and correctly place the glass fitted with the seal to the fitting and secure the Allen Key screws.
- Tighten the screws making sure that the glass remains correctly seated in order to maintain the Ingress Protection.
- Restore power supply, switch on and test for satisfactory operation.

**Notes:**

- Extreme caution should be taken when using this fitting with halogen lamps.
- The glass cover and outer bezel will get very hot during use, as a result of heat generated from the lamp. It would not therefore be suitable for exposure to bare skin.
- For cooler operation, **it is recommended to use GU10 CFL or LED lamps.**
Cable Installation from the junction box enclosure to the Luminaire

- The power supply cable must be with a double insulated sheath cable, and fitted according to the instruction for installation.
- The diameter of rubber cables can vary from manufacturer to manufacturer.
- The cable can vary from a diameter of 9mm to that of 12mm. (Details of an accepted installation cable are provided below)
- HO7RN-F cable is used extensively for trailing and flexible supply leads in either single or multi-core versions with these rubber cables remaining flexible even at sub-zero temperatures.
- The cable is constructed from fine copper wire strands to BS6360 class 5. Rubber insulation colour coded to BS6500. (Cables with over 5 cores, A07RN-F, are number coded). Cores twisted together. Black Neoprene (PCP) outer sheath to BS7919:2001 table.

Technical Information – HO7RN-F Cable

<table>
<thead>
<tr>
<th>Voltage</th>
<th>Temperature Range</th>
<th>Bending Radius</th>
<th>Current Rating</th>
</tr>
</thead>
<tbody>
<tr>
<td>WORKING – 450 / 750Volts</td>
<td>-25°C TO +85°C</td>
<td>STATIC - 15 X CABLE DIAMETER</td>
<td>REFER TO IEE REGS</td>
</tr>
<tr>
<td>TEST – 3000Volts</td>
<td></td>
<td>FLEXING - 6 X CABLE DIAMETER</td>
<td>TABLE 4H2A &amp; B</td>
</tr>
</tbody>
</table>

Conductor Stranding To BS 6360 Class 5 & VDE 0295 Class 5.

<table>
<thead>
<tr>
<th>Core and Size (mms)</th>
<th>Stranding (mms)</th>
<th>Nominal Outside Dia. (mms)</th>
<th>Weight (kg/1000m)</th>
</tr>
</thead>
<tbody>
<tr>
<td>3 core x 1.5 mm²</td>
<td>30 / 0.50</td>
<td>10.3</td>
<td>I41</td>
</tr>
</tbody>
</table>

The overall diameter shown has been taken from measuring the actual cable.

NOTE:
- Information enclosed is assumed to be correct, but it remains the electrical contractors' responsibility to verify the relevant cable information and sizes prior to installation. It also remains the electrical contractors' responsibility to undertake the installation in compliance of the current wiring regulations and manufacturers' instructions, whilst also meeting with the good installation practice of allowing for subsequent maintenance or replacement of the luminaire.
- Caution: Surface Glass temperature on Halogen luminaires will get very hot under normal operating conditions. It is recommended to use GU10 CFL or LED for cooler operation.

Maintenance:
1. Where applicable, it is important to ensure failed lamps are replaced immediately in order to prevent damage to the control gear.
2. Always replace lamps with the same lamp type and wattage as supplied. When replacing Metal Halide Lamps it is important to note that there are different types of Metal Halide Lamps and some types of lamps will not be suitable for use with the control gear fitted within this luminaire. If you are in doubt, please contact your equipment supplier or Ansell Lighting for further advice.

Disposal of Electronic Equipment WEEE Directive 2002/96/EC
This product falls within the scope of the Waste Electrical & Electronic Equipment Directive (WEEE), which means the product should not be disposed of as normal household waste. Ensure that this luminaire and lamp is disposed of in accordance with the WEEE Directive. Contact a local Council Waste Dept. Local Amenity Site, or the DTI for further information.

RoHS - All components and materials used in this product are RoHS 2002/95/EC compliant.