



This instruction sheet is relevant to Phoebe LED Polo Downlight part codes: 6348, 6355

**THANK YOU for buying this PHOEBE LED product.** To help ensure this luminaire gives complete satisfaction please only use it according to the following instructions, and then pass the instructions to the appropriate person for retention and future reference.

### Warning

1. Installation only to be carried out by a qualified electrician
2. Please ensure surface is suitable and capable of holding the Luminaire weight
3. Do not operate if product is damaged
4. This product is not suitable for fire rated installations

### 6348 Polo Surface Mount Instructions

<p><b>1</b></p> <p>A. Switch off power          B. Use rear bracket to determine mounting location          C. Drill holes and insert the supplied raw-plugs          D. Choose rear bracket type (hollow or solid) and fix the rear bracket onto the ceiling with screws</p>	<p><b>2</b></p> <p>Feed mains cable to luminaire under cable grip and tighten, wire to terminal block as shown</p> <p>To 240V Mains</p> <p>Brown = Live          Green/Yellow = Earth          Blue = Neutral</p>
<p><b>3</b></p> <p>Align housing to bracket clips, push and rotate to secure</p>	<p><b>4</b></p> <p>Turn on power</p> <p>NB. For high voltage circuit insulation testing disconnect mains input supply first (Do not circuit test using a Megger)</p>

### 6355 Polo Pendant Mount Instructions

<p><b>1</b></p> <p>A. Switch off power          B. Use rear bracket to determine mounting location          C. Drill holes and insert the supplied raw-plugs          D. Fix mounting bracket onto ceiling with screws</p>	<p><b>2</b></p> <p>A. Attach transparent power cable to suspending wire by clips          B. Attach suspending wires to luminaire by screwing the suspension wire heads onto the luminaire screw threads</p> <p>C. Thread transparent power wire through cable entry, tighten with screwdriver</p>	
<p><b>3</b></p> <p>A. Push down on each locking device and thread the suspension wires through to desired length          B. Cut off excess wire leaving a small amount for fine adjustments to length</p>	<p><b>4</b></p> <p>A. Feed mains cable to luminaire wire to terminal block as shown</p> <p>To 240V Mains</p> <p>Brown = Live          Green/Yellow = Earth          Blue = Neutral</p> <p>B. Fine adjust each suspension wire if required by pressing the locking device on the surface mount box          C. Fix surface mount box to the bracket with a screw</p>	<p><b>5</b></p> <p>Turn on power</p> <p>NB. For high voltage circuit insulation testing disconnect mains input supply first (Do not circuit test using a Megger)</p>

Images are for information only. Phoebe LED shall not be held liable for improper operation of the luminaire in circumstances where procedures and specifications have not been followed correctly.