

**Product Name: CITY PT**

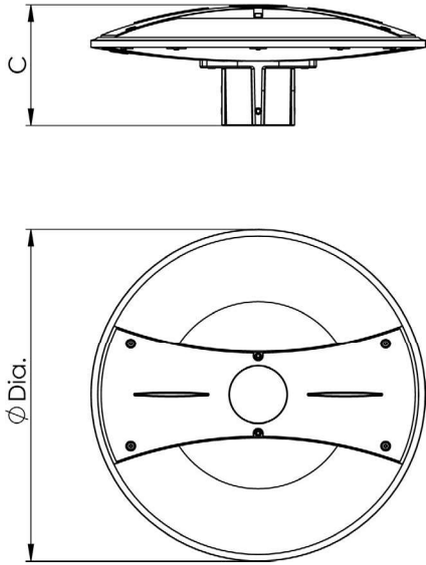
## General information

- This luminaire must be installed in accordance with the latest edition of the IET Wiring Regulations and local Building Regulation by a qualified competent person.
- The mains power supply must be turned off before inspection, installation or removal of the luminaire, ensuring that the supply is locked off to prevent inadvertently switching the supply on.
- It is the installer's responsibility to ensure that the installation is suitable for the total load of the luminaire(s). The supply cable fuses/circuit breakers must be correctly rated for the electrical load and taking into account for any transient inrush currents that may occur.
- It is the installer's responsibility to ensure that the environmental operating and storage conditions are complied with and that any fire risks are considered.
- Do not perform insulation strength or insulation resistance tests on the installation with the luminaire(s) connected, this can damage the luminaires and give erroneous readings.
- Do not loop-in supply cables at the luminaire supply terminals unless there is provision for 2-way connection at the terminals.
- The light source contained in this luminaire must only be replaced by TamLite Lighting or an appointed service agent.
- Emergency lighting luminaires must be installed and maintained in accordance with the emergency lighting standard BS 5266-1.
- To ensure that the product warranty remains valid, the luminaire must be installed and maintained in accordance with these installation instructions and the product must not be modified in any way.

-  Luminaires marked with this symbol must not be covered with thermally insulating material.
-  This symbol on covers over light sources indicates dangerous live parts do not operate the luminaire with this cover removed.

## Dimensions

	C (mm)	Dia.
CPTT4630 / CPTT4870 / CPTT41670 / CPTT5630 / CPTT5870 / CPTT51670	168	460

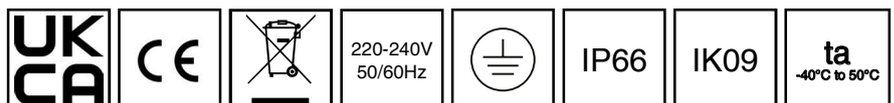
  


The technical drawing shows two views of the luminaire. The top view is a perspective drawing showing the luminaire's depth, with a dimension line labeled 'C' indicating the height. The bottom view is a top-down circular drawing showing the diameter, with a dimension line labeled 'Dia.' indicating the outer diameter. The luminaire has a circular face with a central circular element and four mounting points around the perimeter.

**Page 1 of 2**

Tamlite Technical  
 Stafford Park 12,  
 Telford, Shropshire,  
 TF3 3BJ

+44(0)1952 292441  
 technical@tamlite.co.uk  
 Document No: V2



Product Name: CITY PT

<p><b>1</b></p> <p>Remove the product from its packaging.</p>	<p><b>2</b></p> <p>Remove the six screws to release the cover plate.</p>
<p><b>3</b></p> <p>Feed the supply cable through the cable entry and tighten the gland.</p>	<p><b>4</b></p> <p>Connect supply cable as shown.</p>
<p><b>5</b></p> <p>Replace the cover plate and secure with the six screws.</p>	<p><b>6</b></p> <p>Install the luminaire to the lighting column and secure with six grub screws.</p> <p>The torsion: 19-22 N.m</p>
<p><b>7</b></p> <p>Connect to mains supply as appropriate.</p>	

Page 2 of 2

Tamlite Technical  
 Stafford Park 12,  
 Telford, Shropshire,  
 TF3 3BJ

+44(0)1952 292441  
 technical@tamllite.co.uk  
 Document No: V2

			220-240V 50/60Hz		IP66	IK09	ta -40°C to 50°C
--	--	--	---------------------	--	------	------	---------------------