Installation Instructions SKU# 270315, 270316 (QLD-LT6093C, QLD-LT6093A) Rated Voltage 230-240V~ 50Hz

PLEASE READ AND SAVE ALL INSTRUCTIONS CAREFULLY BEFORE USING THE PRODUCT

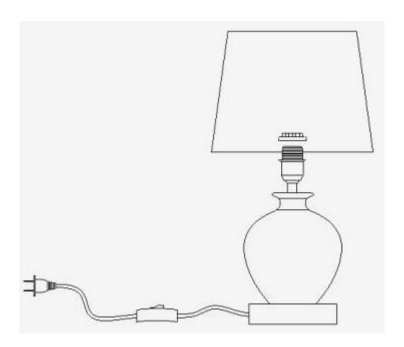
WARNING - to reduce the risk of fire, electrical shock or injury to persons or property, please follow the guideline below for safe use and installation.

INSTALLATION REQUIREMENTS:

- Do not exceed the maximum wattage rating
- Suitability for use "indoors"

INSTALLATION DIRECTION:

- Take care not to pull wire during unpacking as a bad connection may occur.
- Check whether the fitting has been damaged during transport. Do not operate/install any product
 which appears damaged in any way. Return the complete product to the place of purchase for
 inspection, repair or replacement.
- Level all the components on a smooth surface and make sure there is no component missing before assembly.
- Ensure all power connection is off for your own safety.
- 1. Select a suitable location for the fitting. Ensure the fitting is not next to any air vents and is not in any moist or damp areas.
- 2. Remove the plastic wrapping from lamp shade.
- 3. Secure the lamp shade on lamp holder via tightening the lamp skirt.
- 4. Install light bulb (not included).
- 5. Turn on cord-line switch and enjoy your new lighting product.



TIPS:

- 1. To avoid injury or damage to the fitting, ensure that power leads and screws are secure before connecting the power.
- 2. Handle the fitting and cover/shade with care to avoid breakage.
- 3. When changing or cleaning bulbs, turn OFF power and allow to cool. Do not touch bulbs with bare hands, use gloves or a tissue.
- 4. Find a suitable location away from liquids and hazards.
- 5. Ensure that the fitting does not come in contact with corrosive chemicals, etc.
- 6. To clean, wipe with a damp clean cloth. Never soak the fitting with water.

SPECIFICATIONS:

SKU#	MODEL#	RATED VOLTAGE	RATED WATTAGE	LAMP HOLDER
270315	QLD-LT6093C	230-240V~50Hz	1x MAX. 60W	B22
			(CFL compatible)	
270316	QLD-LT6093A	230-240V~50Hz	1x MAX. 100W	B22
			(CFL compatible)	