Energy Saving GX53 Range Metal recessed Downlight GYL-03

Specificat	lons:		THE RESERVE AND ADDRESS.	M
	Input Voltage	Rated Power	Size(L×W×H)	
	220-240V~ 50Hz	9W Max	94×94×25mm	

110-130V~ 60Hz Insulation of class II means double insulation No earthing needed.

# P20 Protected against solid objects larger than 12mm.

After the implementation of the European Directive 2002/95/EU in the national legal system the billowing acroles Electrical and electronic devices may not be disposed of with domestic wards Consumers are obliged by law to return electrical and electronic devices at the end of their service lives to the public collecting points set up for this purpose or point of sale. Setails to this are defined by the national law of the respective country. This symbol on the product the instruction manual or the package indicates that a product is subject to these regulations. By recycling reusing the materials or other forms of utilising old devices.



- 1. Before beginning any installation, disconnect electrical power at main power supply. 2. Cut hole out of ceiling using correct cut out size recommended. 3. Connect downlight flylead to main supply ensuring that connection is correct and
- 4. Slide fitting into cut out hole until clips lock fitting securely into place
- 5. Insert GX53 lamp by twisting clockwise. 6. Connect electrical power at main power supply

# Replace the bulb:

- 1. Disconnect electrical power at main power supply
- 2. Unlock bulb by twisting anti-clockwise and remove by pulling down.
- 3. Replace with identical bulb of equal wattage by twisting clockwise. 4. Connect electrical power at main power supply.

Please read these instructions carefully prior to installation and retain for future. Switch off electrical power at mains .

Do not exceed the rated max, load of the bulb on the packaging This fitting cannot be installed into a completely closed space.

Use the lamp with correct fixtures. Not suitable for bathrooms etc. Do not touch the fitting whilst it is running or cooling down.

If in doubt consult a qualified electrician.

Double check voltage and wattage to be sure.





