

Product Support Rama Fresnel and PC GX 9.5 Lamp Socket



The Philips Selecon Rama range for the 220V-240V market using the GX 9.5 lamp socket is designed for use with either a 1200W lamp or a 1000W lamp.

To facilitate the use of these two lamps which have different filament heights, the GX9.5 lamp socket plate is adjustable.

The adjustment is by means of positioning 2 spacers underneath the lamp socket itself.

Adjusting the GX 9.5 Lamp Socket

Without the spacers fitted, the lamp socket is aligned for use with the 1200W lamp.

With the spacers, the lamp socket is aligned for use with a 1000W lamp.

To make the adjustment:

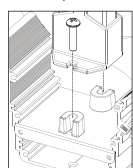
Loosen the two lamp socket fastening screws with a screwdriver, and lift the lamp socket up.

Slide the two lamp socket spacers into place around the lamp socket screws, and tighten the screws.

Suitable lamps for Rama GX 9.5 models:

 $1200W-T/29;\, \mbox{CP90}$ - no spacers, lamp socket at lowest position.

1000W - T/11; T/19; CP24; CP70 - lamp socket mounted on spacers.



Rama Fresnel and PC with G 22 Lamp Socket

It is not necessary to adjust the G22 lamp socket version of the Rama range. Lamps able to be used in the Rama G22 version are: CP71 – 1000W (220V-240V); EGT – 1000W (120V).

To Fit the Lamp:

- 1. Release the clip fastener and swing down the rear door.
- 2. Insert lamp taking care not to touch the quartz envelope with your fingers.
- Close door and lock off the fastener.



The luminaire should be at least 1m away from the nearest object it is lighting.

PAGE 1 www.seleconlight.com