

**99-0105**

The invention refers to the lighting engineering, namely, to the luminescent light sources and may be used for the production of power saving industrial and domestic lamps.

The compact luminescent lamp contains a luminescent part including at least one gas filled tube fixed to the base, on the opposite side of which it is executed a guide and there are fixed plugs, connected to the tube electrodes, starting-regulating device including a printed circuit board placed into a body. The starting-regulating device body is made removable and consists of two parts, one being executed in the form of a cup and is connected with its bottom to the chuck provided with a screw having a central hole, and with its open part it is connected to the second body part along the exterior part of which there are realized an annular groove for connection to the first body part and in the middle of the second part there are executed a seat for a lighting part base guide and at least four seats with spring contacts, electrically connected to the printed circuit board of the starting-regulating device installed into the cup-shaped body side. The electric and mechanic connections of the starting-regulating body with lighting part being made removable.