

The invention relates to the heat engineering and is aimed for heating of closed domestic rooms and premises, summer cottages, villas, garden houses, offices etc. A room electric-lamp heater for heating closed domestic rooms and premises contains a vertical cylindrical case with located inside horizontal transverse partitions dividing internal hollow on chambers, which rests on the chambers and on inclined legs fastened to the lower partition, at that heating elements are electric filament lamps connected in series by one electric lamp in each chamber at the angle of  $90^\circ$  to each other on screw line horizontally, they provide for contact air heating. At that in each chamber vertical narrow stays are installed which are located at the angle of  $120^\circ$  to each other and serve for fastening to one of them in each story of one ceramic electric lampholder.