

Appliance to give light signals has representation block, this is arranged as raster of $m \times n$ cells of image, each cell of image of which has q resistors, first outputs of those are connected to the first outputs of sequential circles of j luminodiodes, second outputs of those are combined and are first outputs of representation block, those are connected to the first outputs of key block, second outputs are common bus connected to the first bus of feeding block, and inputs – to outputs of block of elements AND first inputs of which are connected to outputs of circular counter, and second inputs – to outputs of coder, its inputs are connected to outputs of decoder, its inputs are connected to the outputs of time counter, its inputs are connected to first outputs of program generator, its second outputs are connected to inputs of circular counter. Switch is included there, its power supply outputs are connected to the second outputs of block of circular counter. Switch is included there, its power supply outputs are connected to the second outputs of representation block, power supply input – to the second bus of power supply, and control outputs – to third outputs of program generator, besides that each cell of image of display block is arranged as two rasters with $(q/2) \times J$ luminodiodes, at that one raster includes luminodiodes of light color of radiation, second raster – luminodiodes of green color of radiation, those are combined and form the second outputs of representation block.