

## Led lighting in the bathroom

Let us now take a closer look at what led lighting is best for bathroom lighting and also talk about the device, led decorative lighting view of the scheme of its inclusion and examples of decorative lighting in the bathroom. To date, for an illuminating device, you can use the following types of lamps Each of them has its pros and cons. For example, none of the lamps can not be compared with incandescent lamp at its cost. But despite the fact that incandescent bulbs are much cheaper than they consume electricity more than any other lamps. Additionally, the incandescent bulb is very strongly heated that will not allow them to be used as recessed luminaires in the case of the device of suspended ceilings or ceilings made of plastic panels. But energy-saving lamps can be used in such a decorative false ceilings. Electricity fluorescent lights consume 3-5 times less but are several times more expensive than incandescent bulbs. In addition they have a very big disadvantage require special disposal due to the contained mercury vapor. So the real breakthrough was the advent of led lights which have the following advantages As you can see the advantages are many. Also you can add this lamp will work even if the glass bulb is broken. Glass has only a decorative function and the illumination is provided by solid state LEDs that will be lit and the broken glass envelope. The device led lamps shown in the figure below The approximate ratio of the luminosity and wattage led lamps energy saving fluorescent tubes and incandescent bulbs you can see in the table below With the advent of suspended ceilings have the opportunity to make beautiful bathroom interior with using recessed luminaires. Such lamps look very aesthetically pleasing as in suspended ceilings or in rack or ceilings of PVC panels. Now available embedded spots of a wide variety of design options and you can easily pick a design which is best suited to the interior of your bathroom. To best lights combined with the decor bathroom should choose the value of their light temperature to match the tonal solution to the colors in the bathroom interior. Color temperature is measured in degrees Kelvin and corresponds to the following table If you have already decided on the type of lamps and to find a suitable design solution fixing armature you can go directly to the purchase and installation of led spots. But

Link to article:: [Led lighting in the bathroom](#)