

INTERACTIVE GLASS TUMBLERS GLASSHINE

The glass tumbler with interactive illumination is created by the unique patented technology. The Glasses are produced to order in Europe from high-quality components and don't have analogues in the world.

GlasShine is a catchy gift for friends and business partners, original décor item for elite restaurant or club, a nice purchase for oneself. The range includes different glass shapes: longdrink, shortdrink, for whisky and beer. The illumination can be of red, blue, yellow, green or white colors.

Device and principle of operation:

- The Glass tumbler with interactive illumination consists of glass vessel and electronic insert with light-emitting diodes built in the bottom.
- The Illumination automatically becomes shining when a person takes the tumbler in the hand and it doesn't go out till he holds it in the hand.
- Tumbler automatically stops shining, if you put it on the nonconducting surface and do not touch it by the hand.
- If you take the tumbler in the hand and permanently hold it, the minimum time-on of bright shining of glasses will make 300 hours (more than 3 years on the assumption of daily usage during 15 minutes). When the bright lightening period is over the illumination continues to work and it is gradually getting dull. It is still possible to use glasses for drinking.

Service conditions:

- It is necessary to wash the tumbler before the first use and dry it with a towel. Glass should be dry and clean outside otherwise the light-embedding diodes can shine constantly.
- GlasShine is intended for drinking of different beverages. If the temperature of the beverage is lower than the temperature of environment, the condensate can appear at the glass. It can provoke the activation of light-embedding diodes and their constant lightning. It is recommended to use a paper trivet.
- Glasses are washable manually and in dish washers but the temperature mustn't be higher than 65 C. Light-embedding diodes in glass tumbler can shine constantly after washing. In order to avoid the unreasonable consumption of the illumination, it is recommended to dry tumblers with the towel.

Service restrictions

- Tumblers are not usable for a microwave, induction and other ovens.
- Characteristics become worse at the temperature lower than 0C.
- Too hot or too cooled battery can become the reason of temporary nonoperability of the glass.
- It is not recommended to press the bottom of glasses or knock at it.
- It is necessary to prevent glasses from falling, blows and jolting.

Non-observance of recommendations and casual handling can lead to the spoilage of functions and the appearance of GlasShine.

*Individual informational support
client@glasshine.com*