

iBright™ E68i T8 LED Tube

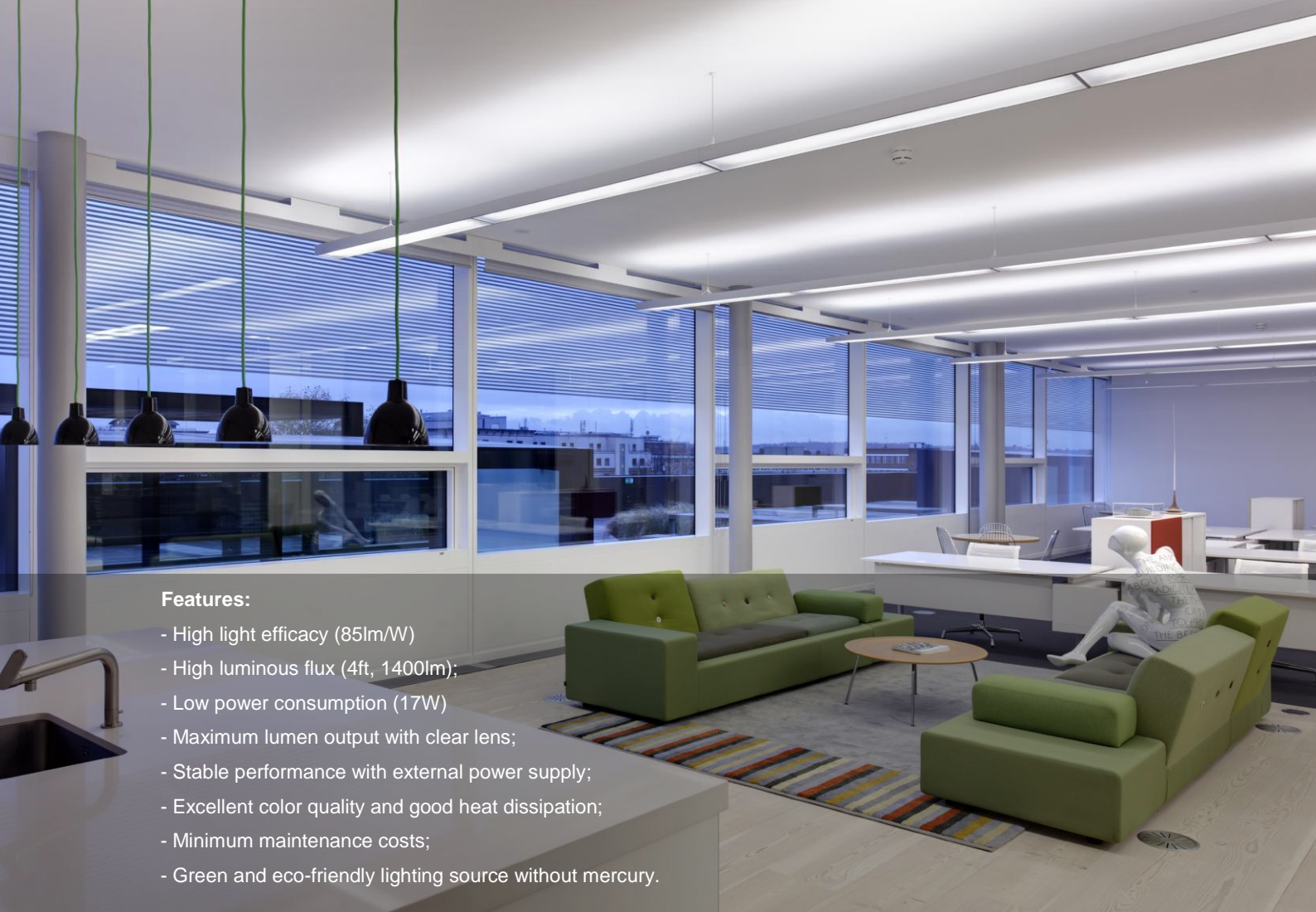
iBright™ E68i T8 LED Tube is the latest LED-based T8 tube which ATG Electronics successfully developed. It combines many advantages in one and can be called the most qualified replacements for conventional fluorescent tubes on the market.

According to the LM79 report issued by a third-party UL/CUL approved lab, iBright™ E68i have a lumen output of 1400lm with only 17W electric consumption. The luminous efficacy is excellent, around 85lm/W. For more test results, please check [here](#).

All the figures speak for themselves.

iBright™ E68i comes with stable UL listed external power supply, which reduces heat buildup and expand the life span of the whole lighting system.

iBright™ E68i are available in warm white (2800~3200K) , commercial white (4000-4500K), natural white (5500-6500K) for different applications.



Features:

- High light efficacy (85lm/W)
- High luminous flux (4ft, 1400lm);
- Low power consumption (17W)
- Maximum lumen output with clear lens;
- Stable performance with external power supply;
- Excellent color quality and good heat dissipation;
- Minimum maintenance costs;
- Green and eco-friendly lighting source without mercury.





ATG ELECTRONICS

ATG Electronics Corp.

628 Zhangyang Road, Suite 1-21B, Shanghai 200122 China
www.atgelectronics.com E-mail: sales@atgelectronics.com
Phone: +86-21-58350166 Fax: +86-21-58351977

V7.1-110701