



iBright™ E68i T8 LED Tube

The iBright™ E68i T8 LED Tube is the latest LED-based T8 tube in the ATG Electronics product lineup. It combines numerous practical and technical advantages in one product and is rightly considered the best solution on the market for the replacement of conventional fluorescent tubes.

According to the LM79 report from a third-party, UL/cUL-approved lab, the iBright™ E68i has a luminous efficacy of 90 lm/W, excellent for a product in this category. The maximum lumen output at 1.2 m (4ft) is 1650 lm, while power consumption is a mere 17 Watts. Bright, effective lighting and low energy cost are combined in the iBright™ E68i.

The iBright™ E68i comes with a stable UL listed external power supply which reduces heat buildup and extends the life span of the entire lighting system.

iBright™ E68i LED Tubes are available in warm white (2800-3200 K) , natural white (4250-4750 K), and cool white (5500-6500 K) for different applications.



Features:

- High luminous efficacy (90lm/W)
- High luminous flux (1.2m, Typ. 1600lm);
- Low power consumption (1.2m, Typ. 17W)
- Maximum lumen output due to 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 used.





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

V8.1-120208