U-Tron (Beijing) Electronics Co., Ltd.

U-Tron Extendum T8 LED Tube Light





... An Engineering Company

To Order Call: +86 10-6568-2990

U-Tron (Beijing) Electronics... An Engineering Company

U-Tron

2

U-Tron (Beijing) Electronics Co. Ltd is a wholly owned American enterprise established in China in 1992. Our innovative technology is developed in the U.S and our core manufacturing is centralised in China.

As an engineering company, we possess the resources to design, develop and manufacture high power LED luminaries. We are committed to employing the latest technologies with the highest level of quality, service and value to our customers and suppliers through a process of continuous improvement.

Customers and suppliers are encouraged to visit our BDA factory to review our manufacturing process and the strict ISO 9000 quality standards imposed on our entire product range. Today, U-Tron owns 1000 square metres of office space located in the Central Business District of Beijing and a 1,800 square metre factory in the Beijing Development Area of Yi Zhuang District.

U-Tron's central goal is to promote the use of sustainable energy; a critical step in responding to our current deteriorating environment.







U-Tron (Beijing) Electronics Co., Ltd.	3	U-Tron)
Table of Contents		
Extendum T8 LED Tube Light		
Features & Applications		4
Technical Specifications		
Extendum T8 300mm		6
Extendum T8 600mm		7
Extendum T8 1200mm		8
Extendum T8 1500mm		11
Technical Drawings		12





Extendum T8 LED Tube Lights

Light features:

U-Tron's Extendum T8



LED Tube Lights are the

environmentally friendly and cost efficient answer to traditional T8 tube lights.

Besides a perfect retrofit for both 600 and 1200mm tubes, Extendum T8 offers great guality lighting in different colors, such as Cool White, Warm White & Natural White.

Another very important aspect is safety. Extendum T8 LED Tube Lights have been tested extensively and safe use and replacement are guaranteed.



Applications:

The Extendum T8 is the ideal LED replacement for conventional fluorescent tube lights. U-Tron's signature design allows for a brightness that is equal to traditional bulbs, with consistent coverage. The Extendum is the perfect solution for general indoor lighting applications, such as offices, shops, and homes.

U-Tron (Beijing) Electronics Co., Ltd. 5 U-Tron

U-Tron Extendum T8 Tube Lights in Tesco Supermarket Beijing



U-Tron⁶

To Order Call: +86 10-6568-2990

Extendum T8 300mm 500lm 7 Watt U-Tron (Beijing) Electronics Co., Ltd. 7 U-Tron

Extendum T8 600mm 1002lm 11.6 Watt



Extendum T8



68T8-080-06C11

Extendum T8 1002Im 600mm 11.6W G13 C

Product Technical Data

General Information	on	Product Dimensions	
Cap Size	G13	Length (L1)	605mm
Life Span	50000hr	Length (L2)	592mm
		Bipin Distance (B1)	12.7mm
Light Characteris	tics	Mounting Hole Diameter	28mm
Efficacy	87.09Im/W	Circular Outline Dimension (D1)	26mm
Beam Angle	160 D		
CCT	6327K	Ordering Information	
Flux	1000lm	Product Number	A-68T8-080-06C11
	70.3	Product Name	Extendum T8
Color Rending Inde	×	Product Ordering Name	Extendum T8 1002im 600mm 11.6W G13
Electrical Charac	teristics	Pieces Per Pack	1
Wattage	11.6W	Packs Per Carton	10
Voltage	universal	Net Weight Per Piece	195 Grams
Power Factor	0.926		
Tomporaturo			www.u-tron.com



Operating Temp. Storage -30(min), 65(max)C -40(min), 65(max)C





Extendum T8 1200mm 1500lm 21 Watt



Extendum T8



68T8-080-06C11

Extendum T8 1002lm 600mm 11 6W G13 C

Product Technical Data

General Information Cap Size Life Span

Light Characteristics

Color Rending Index

Electrical Characteristics

Efficacy

CCT

Flux

Beam Angle

G13 50000hr

87.09Im/W

160 D

6327K

1000lm

11.6W

universal

0.926

70.3

Product Dimensions Length (L1) Length (L2)

605mm 592mm

12.7mm

Bipin Distance (B1) Mounting Hole Diameter Circular Outline Dimension (D1)

28mm 26mm

Ordering Information

Product Number Product Name Product Ordering Name

Pieces Per Pack Packs Per Carton Net Weight Per Piece A-68T8-080-06C11 Extendum T8

Extendum T8 1002lm 600mm 11.6W G13 1 10 195 Grams

www.u-tron.com

Temperature

Wattage

Voltage Power Factor

Operating Temp. Storage

-30(min), 65(max)C -40(min), 65(max)C



U-Tron (Beijing) Electronics Co., Ltd. 9 U-Tron

Extendum T8 1200mm 1500lm 21 Watt

Extendum T8 1500mm 2245lm 29 Watt



Extendum T8



68T8-160-W1221

Extendum 1	Г8	2245lm	1500mm	29W	G13	W
------------	----	--------	--------	-----	-----	---

Product Technical Data

General Informaion	1	Product Dimensions	
Cap Size	G13	Length L1	1513 mm
Life Span	50000hr	Length L2	1501 mm
		Bipin Distance B1	12. 7 mm
Light Characteristic	s	Mounting Hole Diameter D2	31mm
Efficacy	75.651m/W	Circular Outline Dimension D1	26mm
Beam Angle	165 D		
CCT	4000K	Ordering Information	
Flux	22451m	Product Number	A-68T8-200-N1529
	75	Product Name	Extendum T8
Color Rending Index		Product Ordering Name	Extendum T8 2245lm 1500mm 29W G13
Electrical Character	ristics	Pieces Per Pack	1
Wattage	29W	Packs Per Carton	10
Voltage	universal	Net Weight Per Piece	360 Grams
Power Factor	0.977		
Temperature			www.u-tron.com
Operating Temp.	-30(min), 65(max)C		U-Tron
Storage	-40(min), 65(max)C		

U-Tron (Beijing) Electronics Co., Ltd. 11 U-Tron

Extendum T8 1500mm 2245lm 29 Watt

U-TRON Warranty

U-Tron¹²

U-Tron (Beijing) Electronics Co. Ltd., warrant the products listed bellow for a period of 36 months from the date of shipment to be free from defects in material or workmanship and to be of the kind and quality designated or specified in the purchase agreements. If any products do not meet the above warranty and the buyer promptly files a warranty claim U-Tron shall do the following:

- U-Tron shall provide a 12 month "No Questions Asked" replacement of any faulty units at no charge to the customer. The time limit for exchange shall not exceed 30 days from the time a claim is filed by the buyer. The buyer shall return the faulty units within 30 days of filing the claim. The method of returning the faulty units to U-Tron shall be decided at that time by U-Tron and all shipping charges shall be borne by U-Tron.
- 2. At the end of the 12 month period U-Tron shall provide additional free extended warranty for another 24 months. During this 24 month period U-Tron shall repair or replace and re-certify all faulty units returned. Shipping charges for sending the units to U-Tron shall be the responsibility of the Buyer and the Shipping charges to return the repaired goods to the buyer shall be borne by U-Tron. Time limit for repairs shall not exceed 60 days.
- 3. The warranties set forth herein shall be voided if the units have been 1) repaired or altered by any un-authorized person 2) subjected to misuse, negligence and accidents or operated in other than normal operation and use. 3) Connected, installed or modified in a manner not in accordance with U-Tron instructions. This warranty is applicable to all LED Products.
- 4. U-Tron at our own option can elect to provide replacement units at any desired percentage to be warehoused and logged by the buyers for timely service of the extended warranty replacements. When the warranty expires the bad units and the unused spare parts items shall be shipped back to U-Tron unless otherwise stipulated in the contract or purchase agreements. If the warehoused quantities become 90% used up or nearing the end of stock, the buyers shall ship back the faulty units to U-Tron. U-Tron shall rotate the spare parts inventory with in 60 days of receiving from the buyers.
- 5. All warranty claim items shall by shipped to the buyers regardless of the geographical location, by air freight to the nearest airport or courier service to the customer site, and any returning items can be shipped by sea or air freight at the request of U-Tron. If the customer fails to return the said faulty units with in the time frame as instructed, it will be considered as sold and U-Tron reserve the rights to bill the customer for its full value.
- 6. U-Tron shall not bare any responsibilities with the buyer's customer claims or shall not bare any other expenses incurred other than the units cost it self. Customer site uninstallation and re-installation of any faulty units shall not be the responsibility of U-Tron.

U-Tron (Beijing) Electronics Co., Ltd ¹³ U-Tron U-Tron LED Lights Save Energy, Save the World!



www.u-tron.com



U-Tron (Beijing) Electronics Co., Ltd.

5 South Jiuxianqiao Road Chaoyang District Beijing 100016 Phone: +86-10-6568-2990 Email: sales2@u-tron.com