

# **G10q LED Circular Tube** Datasheet



# Product datasheet



### **Product benefits**

- Energy savings of up to 70% (compared to T8 fluorescent lamp on CCG)
- Maximum resistance to switching loads
- Correct operation even at low temperatures
- Instant 100 % light, no warm-up time
- · Extremely break resistant thanks to aluminum heat sink and polycarbonate cover

### **Product features**

- Aluminum base is excellent for heat-sink transfer and more rigid.
- Patented power supply with wide voltage to suit worldwide market with single version tube.
- Input voltage is 85–265VAC.
- Brightness is even more than conventional lamps when use is normal illumination area.
- Characterized by durable, energy saving, environmental protection and soft ray.
- No RF interference. Solid-state, high-shock and vibration resistant.
- Major reduction in power costs, Maintenance free, easy installation.
- Low power consumption, high intensity





# **Technical data**

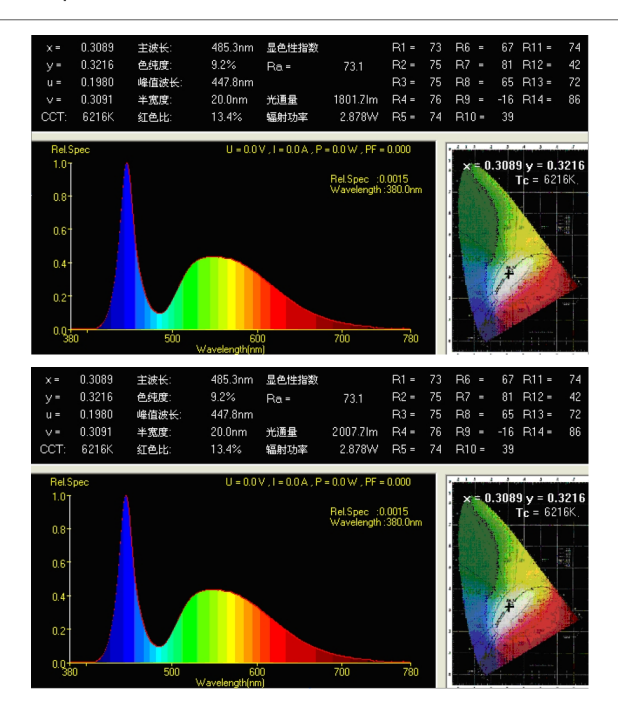
Photo	Description					
ф 29*205mm	P/N:	HTD-T10/C205	Luminous Flux(lm):	1050lm		
	Input Voltage(V):	AC85-265V	Beam Angle(°):	>120°		
	Output Voltage(V):	DC42-46V	Base:	G10q		
	Hz:	50-60Hz	Material:	Aluminum+PC		
	LED Qty(pcs):	56PCS	Size (mm):	ф <b>29*205mm</b>		
	Power(W):	11W	N.W(g):	274g		
	Light Effect(Im/W ):	95lm/W	Packing(cm):	21.1*3.6*21.1cm		
	PF:	0.9	G.W(kg):	7.5kg		
	LED Type:	SAMSUNG5630	Outside Packing (cm):	44.2*38*23cm		
	Lifetime:	50000h	Carton(pcs):	20pcs		
	CCT:	2700k-7000k	Work Temperature (°C):	-10℃~40℃		
	CRI(Ra):	>80	Storage Temperature (°C):	-20℃~55℃		

# All models of LED Circular Tube

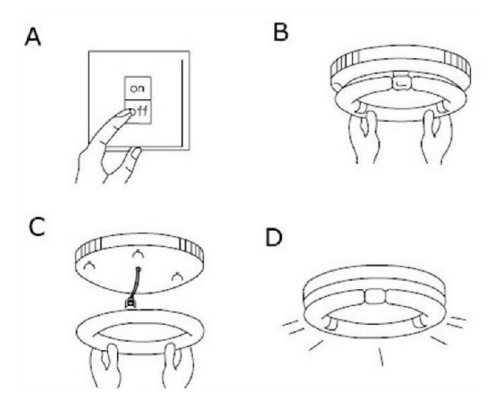
Model No.	Power	Voltage	Dimension(mm)	Lumens(Im)	PC Cover
HTD-T10/C205	10W	AC85-265V	Ф <b>205*H30mm</b>	900±10%	Clear / Milky/Wave
HTD-T10/C225	12W	AC85-265V	Ф225*H30mm	1150±10%	Clear / Milky/Wave
HTD-T10/C300	18W	AC85-265V	Ф300*H30mm	1650±10%	Clear / Milky/Wave
HTD-T10/C375	20W	AC85-265V	Ф <b>375*</b> Н30mm	1950±10%	Clear / Milky/Wave
HTD-T10/C406	21W	AC85-265V	Φ406*H30mm	2050±10%	Clear / Milky/Wave



### **Test Report:**







# **Packing Info**



# Product datasheet



### **References/Links**

For further products and actual information concerning LED lamps see

www.hotenda.com

### **Disclaimer**

Subject to change without notice. Errors and omission excepted. Always make sure to use the most recent release.

#### **Contact Us**

# Hotenda Technology Co.,Ltd

Marketing Center: RM1311 JiaHe Edifice B, FuTian District, ShenZhen, CN

Tel: +86 755 - 8379 9939

Fax: +86 755 - 8379 4709

E-mail:admin@hotenda.com

Skype : key.led

Factory address: Building B, Fuzhen Technologies Park, FuYuan 2nd Road, Fu Yong, Bao'an District,

Shenzhen, CN

Tel: +86 755 - 8367 7937