BELYSNING

BELYSNING BYGGESTRØM BEFÆSTIGELSE SMÅ-EL KRYMP



LED LYSRØR:

Specifikationer:

Watt (W): 8-24W

Volt (V): 220 - 240V

Lumen (lm): 1.000-3600lm

Farvetemperatur: 3.000K - 4.000K

Flimmerfri

Matteret

Lys vinkel: 140°

Sokkel: G13

Dæmpbar: Nej

Levetid: 50.000 timer

Længde: 600 - 1.500 mm

Diameter: 28 mm

Temperatur: $-20^{\circ} + 40^{\circ}$



Certificering:









Best. nr.	Længde	Watt	Lumen	Kelvin
993483	60 cm	8W	1.000Lm	3.000K
993490	60 cm	8W	1.050Lm	4.000K
993438	120 cm	17W	2.100Lm	3.000K
993452	120 cm	17W	2.200Lm	4.000K
994022	120 cm	18W	2.550Lm	3.000K
994039	120 cm	18W	2.700Lm	4.000K
993445	150 cm	21W	2.350Lm	3.000K
993469	150 cm	21W	2.750Lm	4.000K
994046	150 cm	24W	3.400Lm	3.000K
994053	150 cm	24W	3.600Lm	4.000K

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How Can Design Make Full Glass LED Tubes Stronger?

If a LED tube is made of glass, breakage problem is the main headache for customers.

But Super Lighting is dedicated to providing superb full glass LED tubes to his customers. And now, Super Lighting has become the No.1 Chinese Supplier in LED tube market in North America. What is the secret of this great achievement?

Besides using the strong glass tubes which made all by Super Lighting itself, we had put a great deal of resource in designing aspect to improve the strength of our LED tubes.

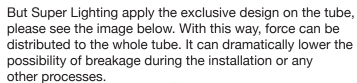
Please have a look at below image showing LED tube design.

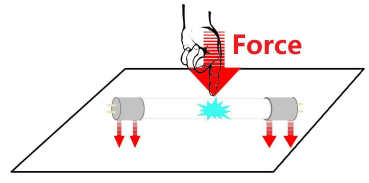
You can find the joint part between tube body and tube cap is smooth in line, it's the secret to avoid breakage problem. How? I put another images here showing normal common LED tubes.

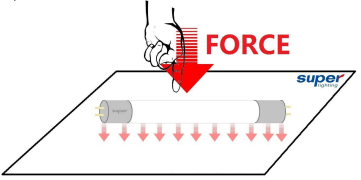




The main problem of this kind of design is, when put the tube on the even surface, it is easy to get broken. Please see the image below indicating the reason. The force cannot be distributed to the whole body evenly, and then the glass tube breaks.







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