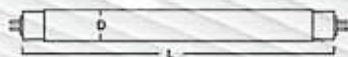


T8 LED Aluminum Capping Glass Tube

Size chart



Packaging

① 60g Paper Sleeves
(Optional Color Print)



② Corrugated Card Boxes
(Print or Cover Style with
Optional Color Print)



③ 350g White Boxes
(Optional Labeling
& Color Printing)



④ Paper Tubings + PE Bags
(Optional Labeling)



⑤ Air Cushions



⑥ Foam Protection
(Board & Racking)



3000K 4100K 6000K

Color Temperature



85-265V
120-277V

25,000h

Ra

SMD2835

G13



MODEL	DIMENSION D*L(mm)	POWER	INPUT VOLTAGE	LUMEN EFFL	COLOR TEMP	CRI	PF	PCS/ CTN	CTN MEAS
SABA T8G-P9	26 * 590	9W	S: 120-277V U: 85-265V	80-130lm/W	4100K 6000K	70/80	>0.9	25	64.5*19*19.5
SABA T8G-P12	26 * 895	12W	S: 120-277V U: 85-265V	80-130lm/W	4100K 6000K	70/80	>0.9	25	94.5*19*19.5
SABA T8G-P18	26 * 1199	18W	S: 120-277V U: 85-265V	80-130lm/W	4100K 6000K	70/80	>0.9	25	124.5*19*19.5
SABA T8G-P22	26 * 1499	22W	S: 120-277V U: 85-265V	80-130lm/W	4100K 6000K	70/80	>0.9	25	154.5*19*19.5

SABA LED tubes are durable, efficient and reliable due to the superior components used and the excellent driver cooling method. The glass tubes allows wider beam angle of 330 degree.

All product specification and design may vary, due to new technology, without prior notice.