













## **LED TUBE T8 PRO**

TOSHIBA LED Tube let's you perfectly light up wide range of the applications such as office, factory and public space. It will ensure bright light and low energy consumtion as well as long life.

It is now available from 1000lm to 2100lm in 2ft and 4ft.











220 -**240V** 







Product Code	Base	Rated Wattage (W)	Luminous Flux (lm)	CCT (K)	Voltage (V)	Efficacy (Im/W)	CRI (Ra)	PF	Beam Angle (°)	Lifespan (Hrs)	Dimension (mm)
RLDL0282C0830G1EX1	G13	8	1000	3000	220-240	125	80	> 0.9	160	50000	D27.6 x L589
RLDL0282C0840G1EX1	G13	8	1100	4000	220-240	137.5	80	> 0.9	160	50000	D27.6 x L589
RLDL0282C0865G1EX1	G13	8	1100	6500	220-240	137.5	80	> 0.9	160	50000	D27.6 x L589
RLDL0284C1430G1EX1	G13	14	1900	3000	220-240	135	80	> 0.9	160	50000	D27.6 x L1198
RLDL0284C1440G1EX1	G13	14	2100	4000	220-240	150	80	> 0.9	160	50000	D27.6 x L1198
PLDL0284C1465G1EY1	G13	1/	2100	6500	220-240	150	80	> 0 0	160	50000	D27.6 v I 1108

Equivalent: (Compare to conventional fixture with fluorescent lamp)

8W = 18W | 14W = 36W

Total Harmonic Distortion : < 15% Operation Temperature : -20°C to +45°C Lamp Survival Factor @ 6000Hrs = 90%

Lamp Lumen Maintenance Factor @ 6000Hrs = 95.8%



