



Benefits

- Super bright, extremely powerful illumination at 167lm/w
- Aluminium heatsink delivers excellent heat dissipation
- Extra long lifespan of 50,000 hours
- An ideal solution for up lighting in general lighting applications

Application



Model	Item Description	W	PF	lm	lm/W	CRI	BA	RoHS	Single Box Dimensions (LxWxH)mm	Outer Box Dimensions (LxWxH)mm	Packing Qty (PCS/CTN)
YTT8AA4-7.5W-S	PROV1 T8 7.5W G13 3000K 2FT S	7.5	0.9	1250	167	>80	270°	50000	705*31*31	769*281*227	48
YTT8AA4-7.5W-S	PROV1 T8 7.5W G13 4000K 2FT S	7.5	0.9	1250	167	>80	270°	50000	705*31*31	769*281*227	48
YTT8AA4-7.5W-S	PROV1 T8 7.5W G13 6500K 2FT S	7.5	0.9	1250	167	>80	270°	50000	705*31*31	769*281*227	48
YTT8AA4-15W-S	PROV1 T8 15W G13 3000K 4FT S	15	0.9	2500	167	>80	270°	50000	1225*33*33	1240*190*157	20
YTT8AA4-15W-S	PROV1 T8 15W G13 4000K 4FT S	15	0.9	2500	167	>80	270°	50000	1225*33*33	1240*190*157	20
YTT8AA4-15W-S	PROV1 T8 15W G13 6500K 4FT S	15	0.9	2500	167	>80	270°	50000	1225*33*33	1240*190*157	20

Application Conditions

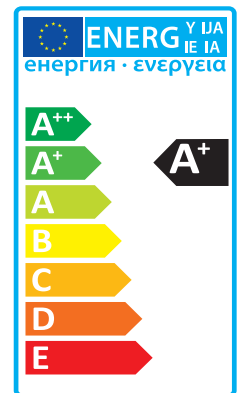
IP	IP20
Operating Temperature	-20~40°C
Application Temperature	25°C
Storage Environment	-25~50°C

Mechanical Properties

Optical Material	PC
Housing Material	AL
Finishing Colour	White

Electrical Supply

Frequency (Hz)	50/60
Voltage (V)	220-240
AC/DC	AC



Dimensional Drawing

