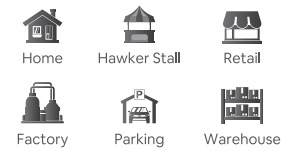




Benefits

- Compact and powerful
- Long lifespan
- Up to 50% energy savings compared to CFL

Application



Model	Item Description	W	PF	lm	lm/W	CRI	BA	Beam Angle	Single Box Dimensions (LxWxH)mm	Outer Box Dimensions (LxWxH)mm	Packing Qty (PCS/CTN)
YTT80Z1-HPB-20W-E27	CLSV1 HPB 20W E27 3000K	20	0.5	2000	100	>80	240°	20000	81*81*160	430*345*340	40
YTT80Z1-HPB-20W-E27	CLSV1 HPB 20W E27 4000K	20	0.5	2000	100	>80	240°	20000	81*81*160	430*345*340	40
YTT80Z1-HPB-20W-E27	CLSV1 HPB 20W E27 6500K	20	0.5	2000	100	>80	240°	20000	81*81*160	430*345*340	40
YTT100Z1-HPB-30W-E27	CLSV1 HPB 30W E27 3000K	30	0.5	3000	100	>80	240°	20000	102*102*188	535*428*208	20
YTT100Z1-HPB-30W-E27	CLSV1 HPB 30W E27 4000K	30	0.5	3000	100	>80	240°	20000	102*102*188	535*428*208	20
YTT100Z1-HPB-30W-E27	CLSV1 HPB 30W E27 6500K	30	0.5	3000	100	>80	240°	20000	102*102*188	535*428*208	20

Application Conditions

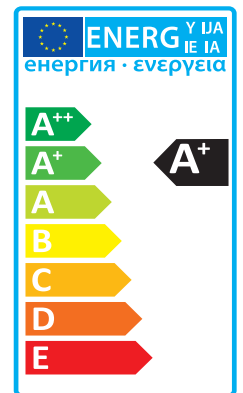
IP	IP20
Operating Temperature	-20~40°C
Application Temperature	25°C
Storage Environment	-25~50°C

Mechanical Properties

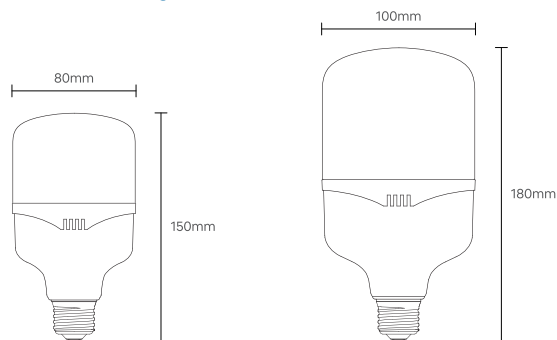
Optical Material	PC
Housing Material	PBT
Finishing Colour	White

Electrical Supply

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



Dimensional Drawing



YTT80Z1-HPB-20W-E27

YTT100Z1-HPB-30W-E27