



LED A Bulb A Series

Wide range of brightness with all 3 color temperatures options, TOSHIBA LED A series have been useful over the time, generation to generation. Long lasting, Robust and Eyes safety LED quality with 200 degree wide beam angle.



LED A45
(4W)



LED A60
(7W,9W)



LED A60
(11W,13W)

DIMENSION



(mm)

EQUIVALENT

40W/60W/75W/85W/100W



4W/7W/9W/11W/13W

Compare to Incandescent lamp

ENERGY SAVING



RoHS
MBL1906-2001



RoHS
Compliant



Eye Safety
IEC 62471
Eye safety
Passed IEC standard

Product code	Bulb Shape	Rated Wattage (W)	Luminous Flux (lm)	Color Temperature (K)	Voltage (V)	Efficacy (lm/W)	Color Rendering Index (Ra)	Beam Angle	Lifespan (Hrs.)
RLDAC0427E7TH7	A45	4	350	2700K	220-240	88	80	200°	15,000h
RLDAC0440E7TH7	A45	4	380	4000K	220-240	95	80	200°	15,000h
RLDAC0465E7TH7	A45	4	380	6500K	220-240	95	80	200°	15,000h
RLDAC0727E7TH7	A60	7	600	2700K	220-240	86	80	200°	15,000h
RLDAC0740E7TH7	A60	7	650	4000K	220-240	93	80	200°	15,000h
RLDAC0765E7TH7	A60	7	650	6500K	220-240	93	80	200°	15,000h
RLDAC0927E7TH7	A60	9	810	2700K	220-240	90	80	200°	15,000h
RLDAC0940E7TH7	A60	9	850	4000K	220-240	94	80	200°	15,000h
RLDAC0965E7TH7	A60	9	850	6500K	220-240	94	80	200°	15,000h
RLDAC1127E7TH7	A60	11	1055	2700K	220-240	96	80	200°	15,000h
RLDAC1140E7TH7	A60	11	1150	4000K	220-240	105	80	200°	15,000h
RLDAC1165E7TH7	A60	11	1150	6500K	220-240	105	80	200°	15,000h
RLDAC1327E7TH7	A60	13	1350	2700K	220-240	104	80	200°	15,000h
RLDAC1340E7TH7	A60	13	1521	4000K	220-240	117	80	200°	15,000h
RLDAC1365E7TH7	A60	13	1521	6500K	220-240	117	80	200°	15,000h

Operation temperature : -20°C to 40°C