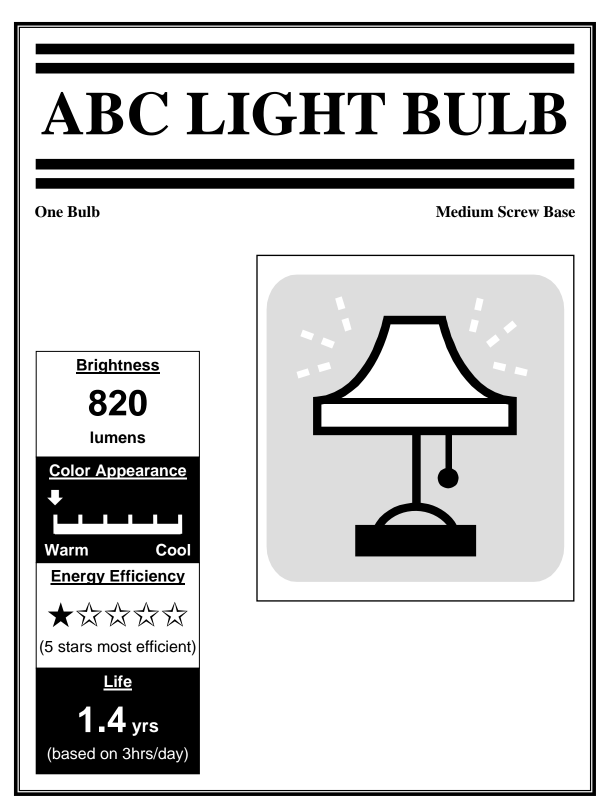


EXAMPLE LABEL – FRONT PANEL

Brightness	820 lumens
Yearly Energy Cost (estimate based on 3hrs/day an (your actual cost will depend on	
Color Temperature	2700 K
Life in years (estimate based on 3 hrs/day)	1.4 yrs
Life in hours	1,500 hrs
Voltage	120 volts
Energy Use	60 watts
Energy Efficiency (luminous efficacy)	14 lumens/watt

ABC Light Bulbs 22 8th Street Middletown, IN

EXAMPLE LABEL – REAR PANEL

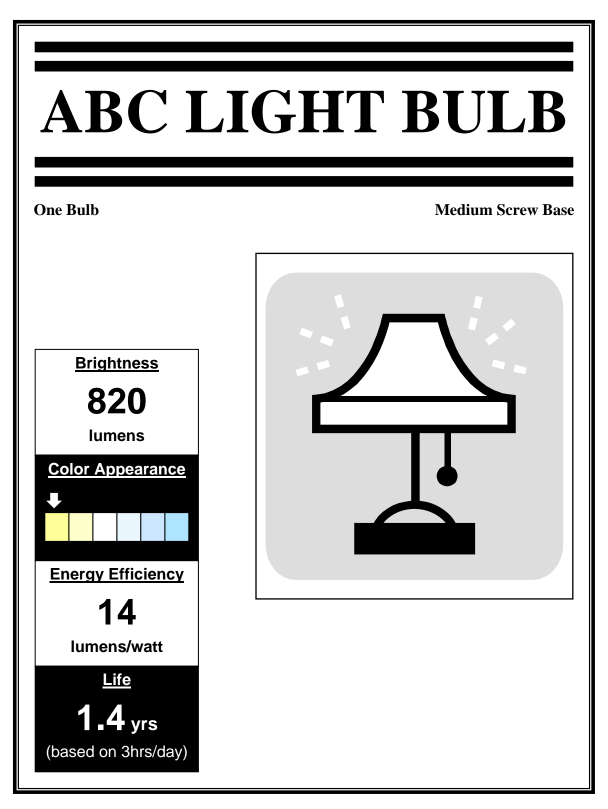


EXAMPLE LABEL – FRONT PANEL

Brightness	820 lumens
(early Energy Cost estimate based on 3hrs/day your actual cost will depend	,
Energy Efficiency 5 stars most efficient)	*****
Color Temperature	2700 K
_ife in years estimate based on 3 hrs/day	1.4 yrs
₋ife in hours	1,500 hrs
/oltage	120 volts
Energy Use	60 watts
Energy Efficiency luminous efficacy)	14 lumens/watt

ABC Light Bulbs 22 8th Street Middletown, IN

EXAMPLE LABEL – REAR PANEL



EXAMPLE LABEL – FRONT PANEL

Light Output	820 lumens	
Comparing Lumens? (typic 800 lumens = 60 watt in 1110 lumens = 75 watt in 1600 lumens = 100 watt	ncandescent bulb	
Yearly Energy Cost (estimate based on 3hrs/day a (your actual cost will depend o	,	
Color Temperature	2700 K	
Color Appearance	n Cool	
Life in years (estimate based on 3 hrs/day)	1.4 yrs	
·		
Life in hours	1,500 hrs	
	1,500 hrs 120 volts	
Life in hours		

EXAMPLE LABEL – REAR PANEL