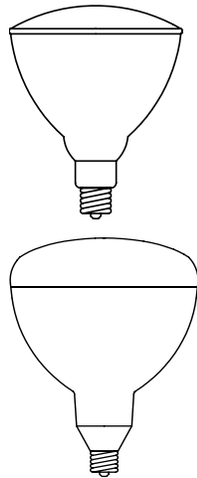
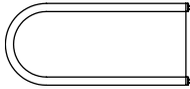


Energy Policy Act of 1992

As part of the Energy Policy Act of 1992 (P.L. 102-486) minimum requirements for some general purpose fluorescent lamps and incandescent reflector lamps have been established. This policy covers some of the most used lamps and ensures that only the more efficient varieties will be manufactured. These minimum requirements and their effective dates are shown in the tables below. If you have questions or concerns regarding which lamps may be affected by this legislation please contact the DISC at 1-800-DLA-BULB.



ENERGY POLICY ACT 1992		
INCANDESCENT REFLECTOR LAMP MINIMUM REQUIREMENTS		
NOMINAL LAMP WATTS	LUMENS PER WATT (LPW)	EFFECTIVE DATE
40-50	10.5	10/31/95
51-86	11.0	10/31/95
67-85	12.5	10/31/95
86-115	14.0	10/31/95
116-155	14.5	10/31/95
156-205	15.0	10/31/95

ENERGY POLICY ACT 1992				
FLUORESCENT LAMPS MINIMUM REQUIREMENTS				
LAMP TYPE	NOMINAL LAMP WATTS	MINIMUM CRI	LUMENS PER WATT (LPW)	EFFECTIVE DATE
4 FT MEDIUM BIPIN 	Less than 35W	69	75	10/31/95
	Greater or equal to 35W	45	75	10/31/95
2 FT U-SHAPE 	Less than 35W	69	68	10/31/95
	Greater or equal to 35W	45	64	10/31/95
8 FT INSTANT START 	Less than 65W	69	80	4/30/94
	Greater or equal to 65W	45	80	4/30/94
8 FT HIGH OUTPUT 	Less than 100W	69	80	4/30/94
	Greater or equal to 100W	45	80	4/30/94

Energy Policy Act of 1992

The following tables list some of the more popular lamps that will fail the minimum requirements of the Energy Policy Act. These lamps are no longer in production after the dates listed on the previous page. Suitable replacements currently exists for these lamps and are listed across from the lamp that are no longer available. In some cases there maybe more than one suitable replacement for the failed lamp, if you would like assistance identifying additional replacement options please call **1-800-DLA-BULB**.

FLUORESCENT LAMPS

FAILED LAMP	NOMINAL LAMP WATTS
F 40C W	40
F 40W W	40
F 40W W X	40
F 40W	40
F 40D	40
F 40W W X/ES*	34
F 40D/ES*	34
F 40/C W/U 6	40
F 40/W W/U 6	40
F 40/W/U 6	40
F 96T12C W	75
F 96T12W W	75
F 96T12W W X	75
F 96T12C W/HO	110
F 96T12W W/HO	110

REPLACEMENT LAMP*	NOMINAL LAMP WATTS
F 40C W/ES	34
F 40W W/ES	34
F 40/3000K/ES	34
F 40/W/ES	34
F 40/4100K/ES	34
F 40/3000K/ES	34
F 40/4100K/ES	34
F 40/C W/U 6/ES	34
F 40/W W/U 6/ES	34
F 40/W/U 6/ES	34
F 96T12/C W/ES	60
F 96T12/W W/ES	60
F 96T12/W W X/ES	60
F 96T12C W/HO/ES	95
F 96T12W W/HO/ES	95

* Energy Saving (ES) lamps are recommended for use at minimum ambient temperatures of 60° F.

INCANDESCENT LAMPS

FAILED LAMP	NOMINAL LAMP WATTS
75PAR38	75
100PAR38	100
150PAR38	150
75/65PAR38/ES	65
100/80PAR38	80
150/120PAR38/ES	120
75R30	75
75R40	75
100R40	100
150R40	150
200R40	200

REPLACEMENT LAMP	NOMINAL LAMP WATTS
45PAR38/HALOGEN	45
75PAR38/HALOGEN	75
90PAR38/HALOGEN	90
45PAR38/HALOGEN	45
75PAR38/HALOGEN	75
90PAR38/HALOGEN	90
50PAR30/HALOGEN	50
50PAR30/HALOGEN	50
75PAR30/HALOGEN	75
75PAR30/HALOGEN	75
75PAR30/HALOGEN	75