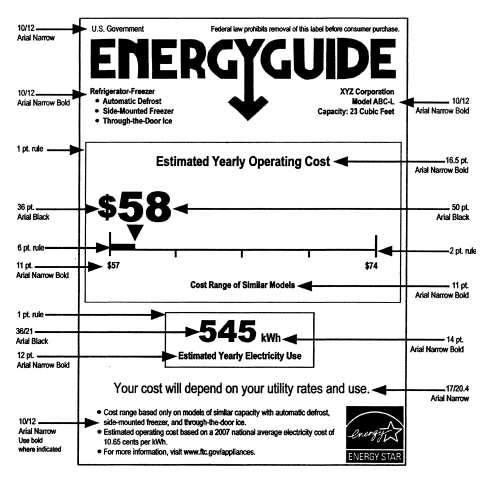
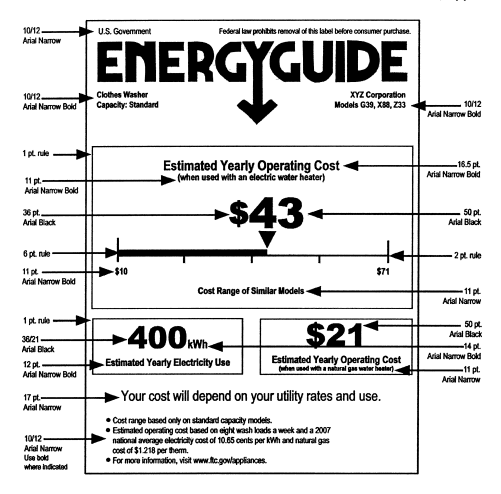
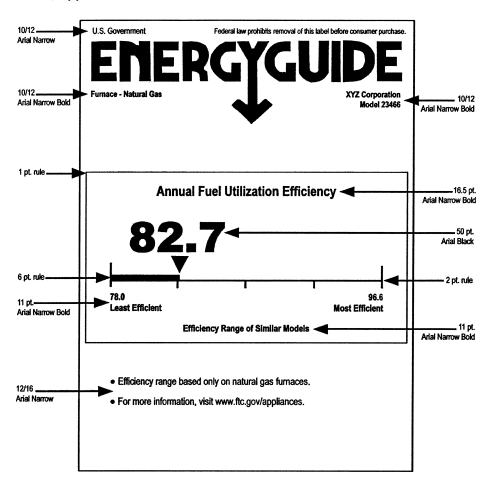
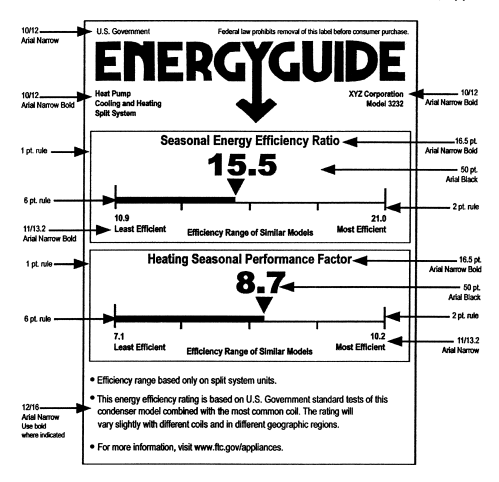
#### APPENDIX L TO PART 305—SAMPLE LABELS



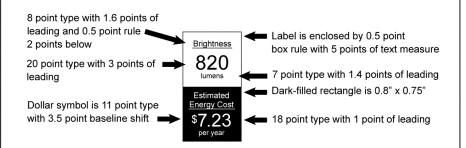


#### Pt. 305, App. L





\* Typeface is Arial or equivalent type style. Type is black or one color printed on a white or other neutral contrasting background.



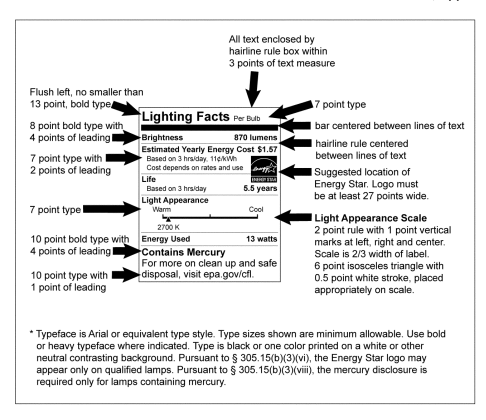
\* Minimum size for vertical label is 0.8" x 1.5". Scale label and all text proportionally.



\* Minimum size for vertical label is 1.6" x 0.75". Scale label and all text proportionally.

#### PROTOTYPE LABEL 5

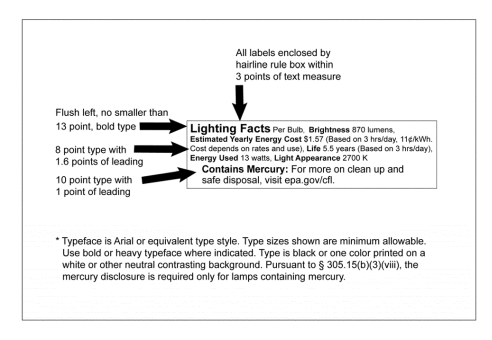
#### FRONT PACKAGE DISCLOSURE FOR GENERAL SERVICE LAMPS



#### PROTOTYPE LABEL 6

## LIGHTING FACTS LABEL FOR GENERAL SERVICE LAMPS (STANDARD FORMAT)

#### Pt. 305, App. L

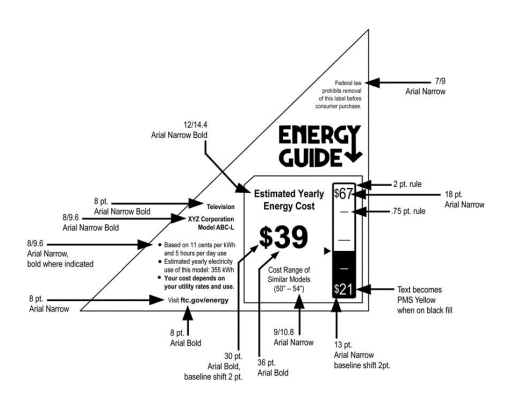


#### PROTOTYPE LABEL 7

# LIGHTING FACTS LABEL FOR GENERAL SERVICE LAMPS CONTAINING MERCURY (LINEAR FORMAT)

#### **Prototype Label 8**

#### **Triangular Television Label**

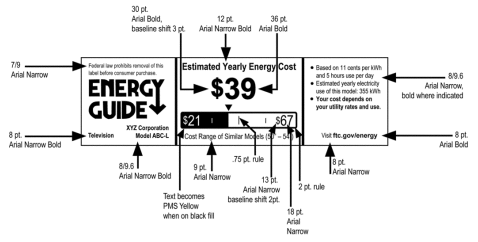


Minimum label size right angle triangle 4.5" x 4.5"

<sup>\*</sup> Typeface is Arial Narrow and Arial or equivalent type style. Type sizes shown are minimum allowable. Use bold or heavy typeface where indicated. Type is black printed on process yellow or equivalent color background. Energy Star logo, if applicable, must be at least 0.36" wide.

#### Pt. 305, App. L

#### 16 CFR Ch. I (1-1-12 Edition)

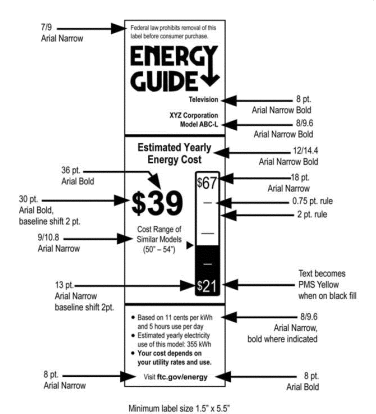


Minimum label size 1.5" x 5.23

#### **Prototype Label 9**

#### Horizontal Rectangular Television Label

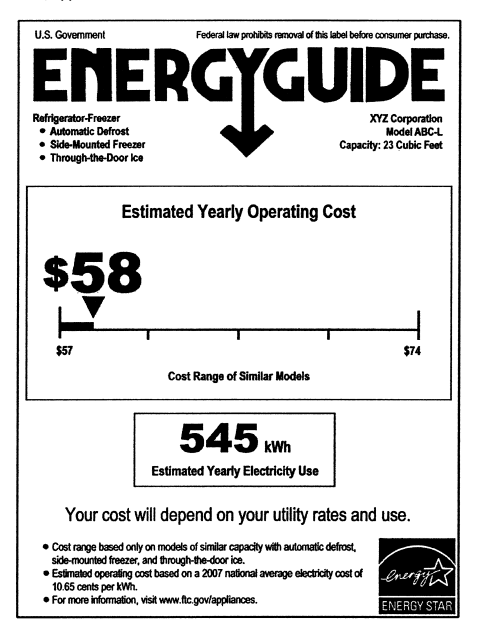
<sup>\*</sup> Typeface is Arial Narrow and Arial or equivalent type style. Type sizes shown are minimum allowable. Use bold or heavy typeface where indicated. Type is black printed on process yellow or equivalent color background. Energy Star logo, if applicable, must be at least 0.36" wide.

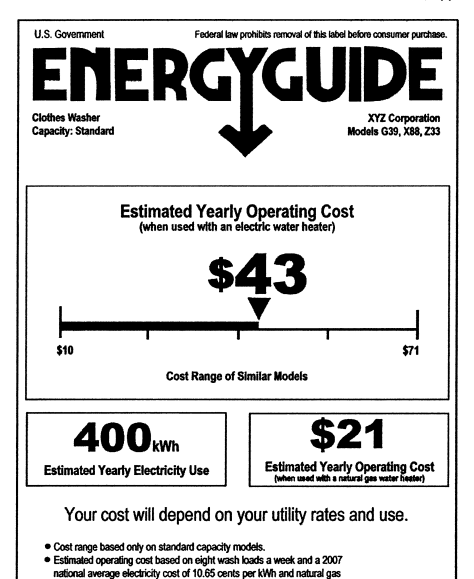


\* Typeface is Arial Narrow and Arial or equivalent type style. Type sizes shown are minimum allowable. Use bold or heavy typeface where indicated. Type is black printed on process yellow or equivalent color background. Energy Star logo, if applicable, must be at least 0.36" wide.

**Prototype Label 10** 

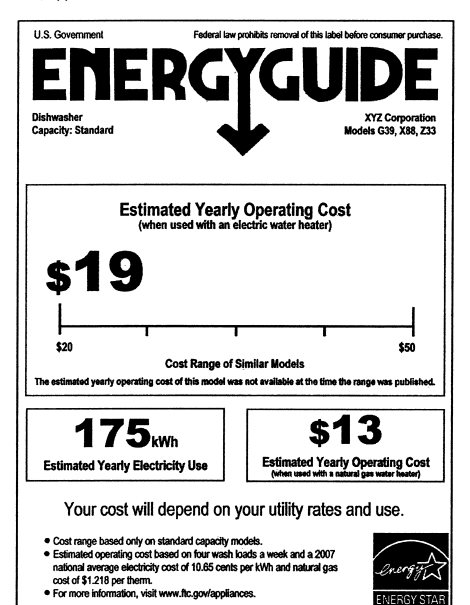
#### Vertical Rectangular Television Label

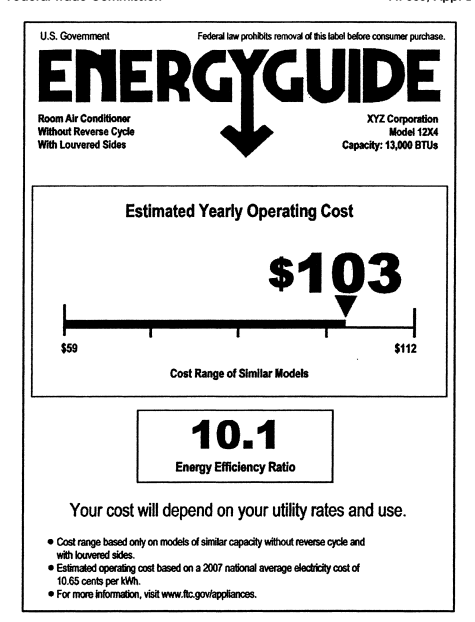


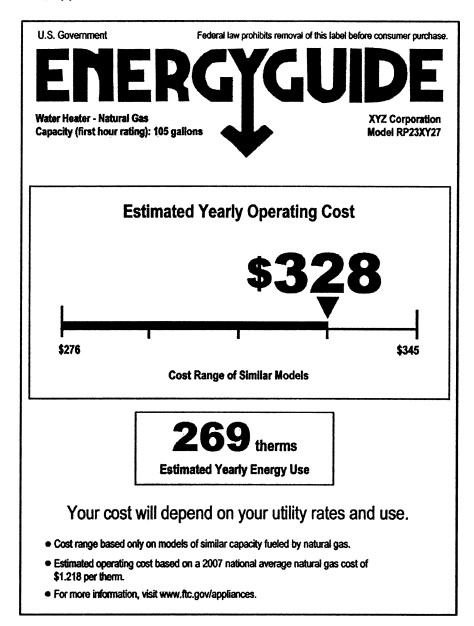


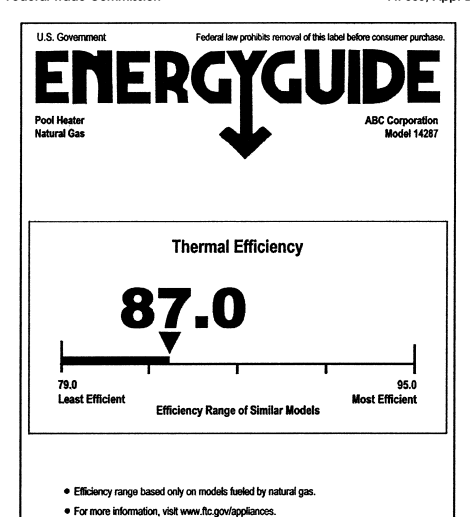
cost of \$1.218 per therm.

• For more information, visit www.ftc.gov/appliances.

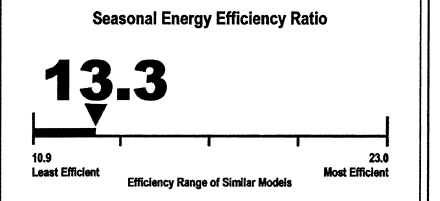




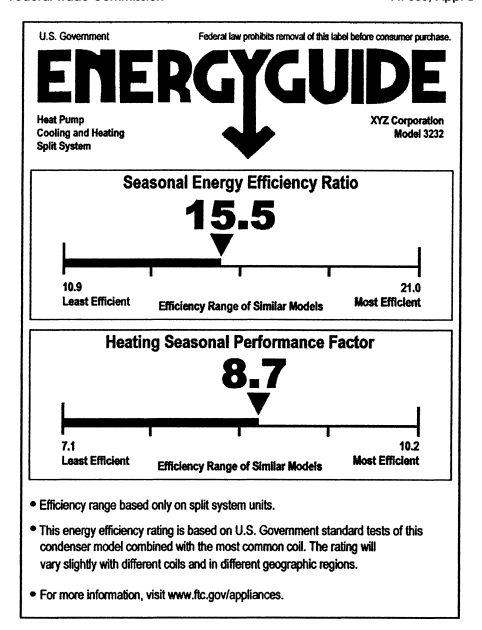




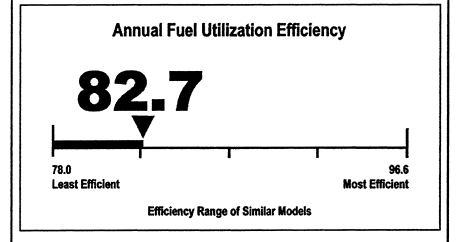




- Efficiency range based only on split system units.
- This energy efficiency rating is based on U.S. Government standard tests of this
  condenser model combined with the most common coil. The rating may vary
  slightly with different coils.
- For more information, visit www.ftc.gov/appliances.



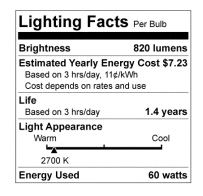




- Efficiency range based only on natural gas furnaces.
- For more information, visit www.ftc.gov/appliances.

#### **Federal Trade Commission**

#### Pt. 305, App. L



#### **SAMPLE LABEL 10**

#### LIGHTING FACTS LABEL FOR GENERAL SERVICE LAMP NOT CONTAINING

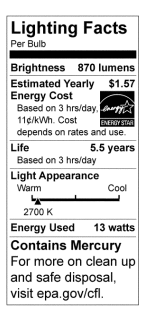
#### **MERCURY**

| Lighting Facts Per Bulb   |            | Light Appearance<br>Warm Cool            |
|---|------------|--|
| Brightness  | 870 lumens |  |
| Estimated Yearly Energy Cost \$1.57<br>Based on 3 hrs/day, 11¢/kWh<br>Cost depends on rates and use |            | For more on clean up                     |
| Life Based on 3 hrs/day   | 5.5 years  | and safe disposal,<br>visit epa.gov/cfl. |
| Energy Used   | 13 watts   |  |

#### **SAMPLE LABEL 11**

# LIGHTING FACTS LABEL FOR GENERAL SERVICE LAMP CONTAINING MERCURY (WIDE ORIENTATION)

Pt. 305, App. L

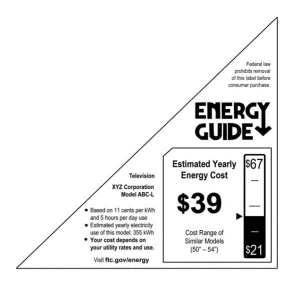


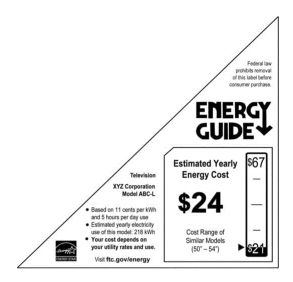
#### **SAMPLE LABEL 12**

# LIGHTING FACTS LABEL FOR GENERAL SERVICE LAMP CONTAINING MERCURY (TALL ORIENTATION)



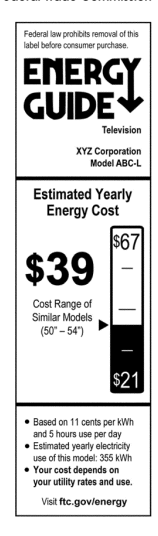
# LIGHTING FACTS LABEL FOR GENERAL SERVICE LAMP CONTAINING MERCURY (BILINGUAL EXAMPLE)

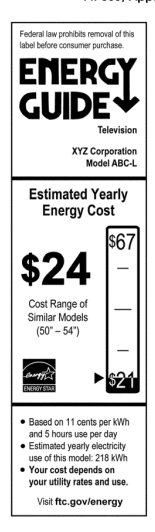




Sample Label 10

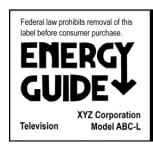
**Triangular Television Labels** 





### Sample Label 11

**Vertical Television Labels** 



# \$39

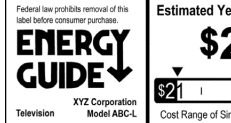
Cost Range of Similar Models (50" - 54")

\$21

\$67

- Based on 11 cents per kWh and 5 hours use per day
- Estimated yearly electricity use of this model: 355 kWh
- Your cost depends on your utility rates and use.

Visit ftc.gov/energy



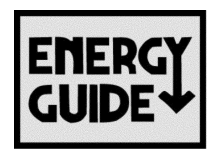
- \$24
  \$21 | \$67
  Cost Range of Similar Models (50" 54")
- Based on 11 cents per kWh and 5 hours use per day
- Estimated yearly electricity use of this model: 218 kWh
- Your cost depends on your utility rates and use.



Visit ftc.gov/energy

Sample Label 12

**Horizontal Television Labels** 



#### Sample Icon 13

#### Website Link Icon

#### **ENERGY INFORMATION** at High Speed Airflow Efficiency **Airflow Electricity Use** 5,609 80 63 **Cubic Feet Per Cubic Feet Per** Watts **Minute Per Watt** Minute (excludes lights) Compare: 49" to 60" ceiling fans have airflow efficiencies ranging from approximately 51 to 176 cubic feet per

minute per watt at high speed.

Money-Saving Tip: Turn off fan when leaving room.

#### **Ceiling Fan Label Illustration**

 $[59 \; \mathrm{FR} \; 25212, \; \mathrm{May} \; 13, \; 1994; \; 59 \; \mathrm{FR} \; 34053, \; \mathrm{July} \; 1, \; 1994. \; \mathrm{Redesignated} \; \mathrm{at} \; 59 \; \mathrm{FR} \; 49565, \; \mathrm{Sept.} \; 28, \; 1994]$ 

EDITORIAL NOTES: 1. For FEDERAL REGISTER citations affecting appendix L, see the List of CFR Sections Affected, which appears in the Finding Aids section of the printed volume and at www.fdsys.gov.

2. At 76 FR 79058, Dec. 21, 2011, appendix L was amended by redesignating samples 10, 11, 12, and icon 13 as samples 14, 15, 16, and icon 17. However, the original samples were illustrations and the numbers in the headings could not be changed.