

Energy Savings Modeling and Inspection Guidelines for Commercial Building Federal Tax Deductions

## **Second Edition**

M. Deru

Technical Report NREL/TP-550-40467 May 2007



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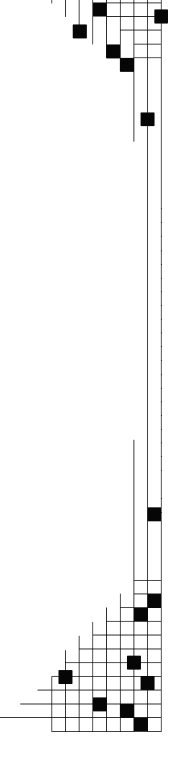
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### 1 Introduction

This document provides guidance for modeling and inspecting energy-efficient property in commercial buildings for certification of the energy and power cost savings related to § 179D of the Internal Revenue Code (IRC) enacted in § 1331 of the 2005 Energy Policy Act (EPAct 2005) and noted in Internal Revenue Service (IRS) Notice 2006-52. Specifically, § 179D provides federal tax deductions for energy-efficient property related to a commercial building's envelope; interior lighting; heating, ventilating, and air conditioning (HVAC); and service hot water (SHW) systems.

The qualification levels and tax deductions are summarized in Table 1. A fully qualifying property saves at least 50% in energy and power costs for improvements in the envelope, lighting, HVAC, and SHW systems compared to a reference building that meets the minimum requirements of ANSI/ASHRAE/IESNA Standard 90.1-2001 with addenda a, b, c, d, and k (Standard 90.1-2001) as defined in IRS Notice 2006-52. A partially qualifying property saves at least 16<sup>7</sup>/<sub>3</sub>% in energy and power costs through efficiency improvements in any one of envelope, lighting, or HVAC and SHW. The energy and power cost savings are determined for the energy use in the interior lighting, HVAC, and SHW systems. In addition, the interim lighting rule provides for tax deductions based on reductions in the lighting power density (LPD).

Additions to existing buildings or alterations to existing buildings can qualify for tax deductions in the new or retrofitted areas of the building only. The savings requirements are relative to a reference building that meets the minimum requirements of Standard 90.1-2001 and not relative to the performance of the existing building.

The taxpayer must obtain certification of the savings from the energy-efficient property to qualify for the federal tax deductions. The certification requirements are defined in Section 4 of IRS Notice 2006-52. The certification process includes calculating the energy and power cost savings and inspection of the energy-efficient property by a qualified individual as defined in Notice 2006-52. The Performance Rating Method (PRM) from Appendix G of ANSI/ASHRAE/IESNA Standard 90.1-2004, with the additional guidance presented in Section 3 of this document, shall be used to compute the energy and power cost savings. Section 4 of this document provides guidance for the inspection of the energy-efficient property.

	Fully Qualifying Property	Partially Qualifying Property			
		Envelope	HVAC and SHW	Lighting	Interim Lighting Rule
Savings Requirements*	50% energy and power cost savings	16⅔% energy and power cost savings	16⅔% energy and power cost savings	16⅔% energy and power cost savings	25% lower LPD (50% for warehouses)
Tax Deduction	Cost of qualifying property up to \$1.80/ft <sup>2</sup>	Cost of qualifying property up to \$0.60/ft <sup>2</sup>	Cost of qualifying property up to \$0.60/ft <sup>2</sup>	Cost of qualifying property up to \$0.60/ft <sup>2</sup>	Cost of qualifying property up to \$0.60/ft <sup>2</sup> times applicable percentage**

Table 1Summary of Tax Deductions

\* Savings refer to the reduction in the energy and power costs of the combined energy for the interior lighting, HVAC, and SHW systems as compared to a reference building that meets the minimum requirements of Standard 90.1-2001.

\*\* The tax deduction is prorated depending on the reduction in LPD. See IRS Notice 2006-52 for the definition of "applicable percentage."

### 2 Guidelines for the Interim Lighting Rule

This section provides guidance for the tax deduction under the interim lighting rule in § 179D of the IRC. The interim rule states that the LPD must be reduced at least 25% (50% for warehouses) from the values in Standard 90.1-2001 Tables 9.3.1.1 or 9.3.1.2. The building area method or the space by space method can be used to determine the LPD reduction in accordance to Standard 90.1-2001 Section 9.3. Alterations to existing buildings must comply with the control requirements in Section 4.1.2.2.5 in Standard 90.1-2001. The bi-level switching requirement from EPAct 2005 applies to both new and existing building projects.

In order to qualify for the tax deduction, document the reduction in LPD for each building space, and conduct a physical inspection of the taxpayer's building. The documentation may be completed any form, a spreadsheet, or other software that shows the Standard 90.1-2001 requirements and the reduced LPDs. The mandatory control and minimum illuminance requirements must be documented with a physical inspection of the taxpayer's building following these steps:

- 1. Document that the taxpayer's building meets or exceeds the mandatory provisions of the Standard 90.1-2001 using the Standard 90.1-2001 lighting compliance form or an equivalent form. For alterations to existing buildings, there may be an exception for the lighting controls according to Section 4.1.2.2.5 in Standard 90.1-2001. The Standard 90.1-2001 compliance forms can be downloaded from ASHRAE at www.ashrae.org/technology/page/97.
- 2. Document the installed LPD on the Standard 90.1-2001 Lighting Compliance form or equivalent form and ensure that this is equal to or lower than the allowable LPD per Standard 90.1-2001.
- 3. Document the IESNA minimum illuminance levels and measured illuminance levels in Table LF1 from Appendix A of this document or on an equivalent form. Record the average of measurements taken on the working surfaces or at the locations listed in the IESNA handbook. The measured average values must equal or exceed the IESNA recommended minimum illuminance levels. In addition, no more than 2.5% of the measurements may be below 1/3 of the IESNA recommended minimum illuminance levels. This latter requirement follows a normal distribution of data points, which assumes that two standard deviations from the measurements equal 1/3 of the recommended illuminance level. Measurements only need to be completed once for each unique space and lighting arrangement.
- 4. Verify that the bi-level switching requirement under the interim rule for lighting systems is met in Table LF4 of Appendix A or on an equivalent form.

### 3 Energy Modeling Guidelines

For tax deductions not under the interim lighting rule, the energy and power cost savings of the taxpayer's building are determined from annual hourly energy simulations of a Proposed Building model and a Reference Building model. Table 2 provides descriptions of the building models. The energy modeling must be completed in accordance with the PRM presented in ANSI/ASHRAE/IESNA Standard 90.1-2004 Appendix G, but the models must comply with the requirements of Standard 90.1-2001. This section provides guidance for coordinating Standard 90.1-2004 Appendix G methodology with the efficiency requirements of Standard 90.1-2001.

For additions or alterations to existing buildings, model just the portions of the building affected by the changes with appropriate models for connections to the unaltered portions of the building. The Reference Building model shall meet the minimum requirements of Standard 90.1-2001.

Building/ Model	Description
Taxpayer's Building	Physical building used for the tax deduction.
Reference Building Model	Computer simulation model that matches the Taxpayer's Building except that the interior lighting systems, HVAC, SHW, and building envelope comply with the minimum requirements of Standard 90.1-2001.
Proposed Building Model	Computer simulation model that is identical to the Reference Building model except for the systems that are qualifying for the tax deduction. The systems qualifying for the tax deduction shall match the systems in the Taxpayer's Building. This model may not represent the Taxpayer's Building exactly for partially qualifying properties.

#### Table 2 Building and Model Descriptions

### 3.1 Calculating the Energy and Power Cost Savings

The energy and peak demand for the interior lighting, HVAC, and SHW systems, as calculated from the hourly annual energy simulations, is used to determine the energy and power cost savings. Receptacle, process, and other loads are included in the energy simulations, but the energy and power costs associated with these loads are not included in the savings calculation. Determining the power cost savings requires knowing the power consumption for the whole building and for the interior lighting, HVAC, and SHW systems at the time of the building peak demand for each month. Power costs are defined as the monthly peak demand charges and associated taxes and fees.

To calculate the annual energy and power costs, you need to:

- Use the same utility tariff for the Proposed Building and the Reference Building models.
- Use the utility rate structure that applies to the taxpayer's building or the state average commercial building utility rates published by the Energy Information Administration (<u>www.eia.doe.gov/</u>). If energy is provided to the building free of charge or the building does not have its own utility billing, use the utility tariffs that would apply if the building were billed independently.
- Include all utility costs in the calculations. Monthly fixed fees should be divided between the energy and power cost totals, based on the ratio of these costs.
- Do not include on-site renewable energy generation of electricity that is connected to the building electrical system in the energy simulations or in the energy and power cost calculations.
- Solar hot water systems can be included as part of the HVAC or the SHW systems. However, if the solar hot water system was used for a different federal tax deduction, it cannot be used again for a tax deduction under § 179D of the IRC.
- Calculate the energy and power costs as follows to include all the energy and demand charges that occur due to seasonal rates, ratcheting, block charges, time of use rates, or other pricing structures:
  - 1. Record the monthly energy and peak electricity demand values for the entire building and the monthly energy values for the sum of the interior lighting, HVAC, and SHW systems for the Proposed Building and the Reference Building models  $(E_{i, j}, D_{i, j} \text{ and } e_{i, j})$ . The monthly peak demand for the interior lighting, HVAC, and SHW systems shall be from the same time as the building peak demand.
  - 2. Record the monthly energy and power costs for each type of delivered energy for the Proposed Building and the Reference Building models  $(C_{i, j})$ . Or calculate these numbers from the energy and peak demand values from the energy simulations.
  - 3. Calculate the monthly energy costs for the interior lighting, HVAC, and SHW systems based on the fraction of the total building energy by energy type (electricity, gas, etc.) used by these

systems, as shown in Equation 1 for the Proposed Building and Reference Building models  $(c_{i, j})$ .

- 4. Calculate the combined monthly demand costs for the interior lighting, HVAC, and SHW systems based on the fraction of the total building peak demand used by these systems, as shown in Equation 2 for the Proposed Building and the Reference Building models (d<sub>i, j</sub>).
- 5. Calculate the annual energy and power costs for the Proposed Building and Reference Building models for the interior lighting, HVAC, and SHW systems by summing the monthly energy and power costs, as shown in Equation 3 (U<sub>p</sub> and U<sub>r</sub>). Calculate the energy and power costs for the Reference Building model as the average of the annual energy and power costs from the four simulations.
- 6. Use Equation 4 to calculate the annual energy and power cost savings for the interior lighting, HVAC, and SHW systems (S).

$$\mathbf{c}_{i,j} = \frac{\mathbf{e}_{i,j}}{\mathbf{E}_{i,j}} \mathbf{C}_{i,j} \tag{1}$$

$$d_{i,j} = \frac{p_{i,j}}{P_{i,j}} D_{i,j}$$
(2)

$$U = \sum_{i} \sum_{j} \left( c_{i,j} + d_{i,j} \right)$$
(3)

$$S = (U_r - U_p) / U_r \times 100$$
 (4)

Where:

- c<sub>i,j</sub> energy cost for the lighting, HVAC, and SHW systems for energy type i and month j
- $C_{i,j}$  total energy cost for the building for energy type i and month j
- d<sub>i,j</sub> peak demand cost for the lighting, HVAC, and SHW systems for energy type i and month j
- $D_{i,j}$  total peak demand costs for the building for energy type i and month j
- e<sub>i, i</sub> energy use for the lighting, HVAC, and SHW systems for energy type i and month j
- $E_{i,j}$  total energy use for the building for energy type i and month j
- p<sub>i,j</sub> peak demand for the lighting, HVAC, and SHW systems for energy type i and month j coincident with the building peak demand
- $P_{i,j}$  total peak demand for the building for energy type i and month j
- S annual percent energy and power cost savings for the interior lighting, HVAC, and SHW systems
- U<sub>p</sub> annual energy and power costs of the interior lighting, HVAC, and SHW systems for the Proposed Building model
- U<sub>r</sub> annual energy and power costs of the interior lighting, HVAC, and SHW systems for the Reference Building model

### 3.2 Software Requirements

The same software and version number must be used to model the Reference Building and the Proposed Building, and the software must be included (at the time the certification is given) on the DOE published list of qualified software <u>www.eere.energy.gov/buildings/info/qualified\_software/</u>. The list of qualified compliance software for use in the interim lighting rule and for showing model code compliance is also available on this Web site.

### 3.3 Weather Data

The energy simulations of the Reference Building and the Proposed Building models must use the same annual hourly weather file and the same design day weather conditions. The annual weather file must represent a typical weather year for the taxpayer's building location. The weather file should be selected from the climate zone that most closely represents the typical weather conditions at the location of the taxpayer's building. This may or may not be the weather file that is located closest to the taxpayer's building. Many simulation programs provide specially formatted versions of the TMY2 or other similar weather files for use with their programs. Sources of typical weather year data files are listed in Table 3.

Weather File	Source
TMY2 – Typical Meteorological Year 2	rredc.nrel.gov/solar/old_data/nsrdb/tmy2/
CTZ2 – California Climate Zone 2	www.energy.ca.gov/title24/index.html

Table 3	Annual Weather File Sources
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The design day weather data used for sizing equipment shall represent the 99.6% annual cumulative frequency dry-bulb temperature for heating conditions and the 1% annual cumulative frequency dry-bulb and wet-bulb temperatures for cooling conditions. Table 4 lists sources of design day weather data.

Weather File	Source	
ANSI/ASHRAE Standard 169-2006	(ASHRAE 2006)	
ASHRAE Handbook of Fundamentals 2005	(ASHRAE 2005)	

### 3.4 Building Model Parameters

As defined in Table 2, the Reference Building model represents the taxpayer's building except that the envelope, interior lighting, HVAC, and SHW must comply with the minimum requirements of Standard 90.1-2001; and the Proposed Building model is identical to the Reference Building model, except that the building systems used for the tax deduction must match the taxpayer's building. Table 5 shows the main modeling parameters of the two buildings.

Parameter	Reference Building Model	Proposed Building Model
Building/Space Classification	Same as taxpayer's building and in accordance with Standard 90.1-2001 § 9.3.1.1 or 9.3.1.2	Same as Reference Building model
Location	Same as taxpayer's building	Same as Reference Building model
Utility Rate Structure	Same as taxpayer's building (see Section 3.1)	Same as Reference Building model
Annual Weather Data	Typical year weather file (see Section 3.3)	Same as Reference Building model
Design Day Weather Data	See Section 3.3	Same as Reference Building model
Form (area, shape, floors)	Same as taxpayer's building	Same as Reference Building model
Orientation	Average results of four simulations rotating the building 90 degrees starting with the same orientation as the taxpayer's building	Same as taxpayer's building
Envelope	90.1-2001 minimum requirements	Same as taxpayer's building *
Interior Lighting	90.1-2001 minimum requirements	Same as taxpayer's building *
HVAC Systems	90.1-2001 minimum requirements	Same as taxpayer's building *
SHW Systems	90.1-2001 minimum requirements	Same as taxpayer's building *
Ventilation Requirements	Standard 62-1999 (ASHRAE 1999)	Same as taxpayer's building *
Receptacle Loads	California Nonresidential ACM Approval Manual Tables N2-2 and N2-3	Same as Reference Building model
Process Loads	California Nonresidential ACM Approval Manual §2.4.1.5	Same as Reference Building model
Exterior Lighting	Excluded from the simulations	Excluded from the simulations
Schedules	California Nonresidential ACM Approval Manual Tables N2-2 and N2-3	Same as Reference Building model
Infiltration	California Nonresidential ACM Approval Manual §2.4.1.6	Same as Reference Building model

 Table 5
 Summary of Building Modeling Parameters for a Fully Qualifying Building

\* For a partially qualifying property, the nonqualifying systems in the Proposed Building model must match the systems in the Reference Building model.

### 3.5 Internal Loads and Schedules

The internal loads and operating schedules used in the energy simulations shall be the same for the Reference Building and the Proposed Building models. Use the internal loads and schedules from the California Nonresidential ACM Approval Manual listed in Table 6 and included in Appendix C of this document. The occupancy schedules include schedules for occupancy, heating, cooling, fans, lights, equipment, infiltration, and hot water.

Use the operating schedules for the taxpayer's building if they are known and if they are different from the daily schedules in the California Nonresidential ACM Approval Manual. Document the schedules used in the simulations.

Load/Schedule	Source
Occupancy Rates	California Nonresidential ACM Approval Manual Tables N2-2 and N2-3
Occupant Loads	California Nonresidential ACM Approval Manual Tables N2-2 and N2-3
Hot Water Loads	California Nonresidential ACM Approval Manual Tables N2-2 and N2-3
Receptacle Loads	California Nonresidential ACM Approval Manual Tables N2-2 and N2-3
Process Loads	California Nonresidential ACM Approval Manual Section 2.4.1.5
Occupancy Schedules	California Nonresidential ACM Approval Manual Tables N2-4 to N2-9

 Table 6
 Internal Loads and Schedules (Included as Appendix C)

### 3.6 Use of Standard 90.1-2004 Appendix G

The PRM in Appendix G of Standard 90.1-2004 provides a method for rating the performance of building designs that exceed the requirements of the standard. IRS Notice 2006-52 states that this method shall be used to estimate the energy and power cost savings of the taxpayer's building. Appendix G was developed to work with the 2004 version of Standard 90.1; however, EPAct 2005 specifies the use of Standard 90.1-2001. Table 7 lists changes to sections in Appendix G in Standard 90.1-2004 to align with Standard 90.1-2001. The Reference Building as cited in EPAct 2005 and the IRS Notice 2006-52 is the same as the Baseline Building in Standard 90.1-2004, Appendix G.

Appendix G Section	Wording Changes and Corresponding Sections in Standard 90.1-2001
G1.2 Performance Rating	The Reference Building model must meet the mandatory provisions of § 5.2, 6.2, 7.2, 8.2, 9.2, and 10.2 in Standard 90.1-2001. The Proposed Building model matches the Reference Building model except for the systems applying for the tax deductions, which match the taxpayer's building.
G1.2 Performance Rating	Energy performance savings include only the energy and power costs from the interior lighting, HVAC, and SHW systems (see Section 3.1).
G1.4 Documentation Requirements	The documentation requirements for the tax deductions are defined in IRS Notice 2006-52 Section 4.
G2.2 Simulation Program	The simulation program must be on DOE's list of qualified software (see Section 3.2).
G2.3 Climate Data	See Section 3.3.
G2.4 Energy Rates	On-site renewable electricity production shall not be included in the Reference Building or in the Proposed Building models. Site-recovered energy is allowed in the models.
G2.5 Exceptional Calculation Methods	Not allowed per IRS Notice 2006-52 6.01(5)(b)(ii).
Table G3.1(3) Space Use Classification	Use the building type or space type lighting classifications in accordance with § 9.3.1.1 or 9.3.1.2 in Standard 90.1-2001.
Table G3.1(4) Schedules	California Nonresidential ACM Approval Manual or the taxpayer's building if they are known (see Section 3.6).
Table G3.1(5) Building Envelope	Reference Building Performance         The Reference Building shall follow Appendix G with the following changes:         (b) Opaque Assemblies: Match the thermal properties in Tables B-1 through B-26 in Standard 90.1-2001.         (c) Vertical Fenestration: Fenestration U-factors and solar heat gain coefficients shall match the values for U <sub>fixed</sub> and SHGC <sub>all</sub> in Tables B-1 through B-26 in Standard 90.1-2001.         (d) Skylights and Glazed Smoke Vents: Skylight U-factors and solar heat gain coefficients shall match the values for U <sub>fixed</sub> and SHGC <sub>all</sub> in Tables B-1 through B-26 in Standard 90.1-2001.         (f) Existing Buildings: The Reference Building shall meet the requirements of Standard 90.1-2001.         (f) Existing Buildings: The Reference Building shall meet the requirements of Standard 90.1-2001.         Proposed Building Performance         For a partially qualifying lighting or HVAC and SHW property, the Proposed Building model shall match the Reference Building model.         For a fully qualifying property or a partially qualifying envelope property, the Proposed Building model shall match the taxpayer's building following Appendix G modeling exceptions.

Table 7 Changes to Standard 90.1-2004 Appendix G PRM

Appendix G Section	Wording Changes and Corresponding Sections in Standard 90.1-2001
Table G3.1(6) Lighting	Reference Building Performance         Determine the allowed lighting power according to § 9.3 in Standard 90.1-2001.         Proposed Building Performance         For a partially qualifying envelope or HVAC and SHW property, the Proposed Building model shall match the Reference Building model.         For a fully qualifying property or a partially qualifying lighting property, the Proposed Building model shall match the taxpayer's building with the following changes:         (b) For lighting systems that have been designed, the lighting power shall be determined using luminaire power values from the California Nonresidential ACM Approval Manual Appendix NB (CEC 2004 and Appendix D of this document) or manufacturer's data.         (c) The interior lighting system must be specified.         (f) Credit may be taken for the use of automatic controls for daylight utilization only if their operation is modeled in the energy simulation software.
Table G3.1(10) HVAC Systems	Reference Building Performance         The Reference Building model shall follow Appendix G guidelines.         Proposed Building Performance         For a partially qualifying envelope or lighting property, the Proposed Building model shall match the Reference Building model.         For a fully qualifying property or a partially qualifying HVAC and SHW property, the Proposed Building model shall match the taxpayer's building following Appendix G modeling rules with the following change:         (b) Use the standard rating conditions in § 6.2.1 in Standard 90.1-2001 if necessary.
G3.1.2.1 Equipment Efficiencies	The Reference Building model equipment efficiencies shall match the minimum values in § 6.2.1 in Standard 90.1-2001. For a partially qualifying lighting or envelope property, the Proposed Building model shall match the Reference Building model. For a fully qualifying property or a partially qualifying HVAC and SHW property, the Proposed Building model equipment efficiencies shall match the taxpayer's building.
G3.1.2.6 Economizers	The Reference Building model economizers shall meet the requirements of § 6.3.1 in Standard 90.1-2001. For a partially qualifying lighting or envelope property, the Proposed Building model shall match the Reference Building model. For a fully qualifying property or a partially qualifying HVAC and SHW property, the Proposed Building model shall match the taxpayer's building.
G3.1.2.9 Supply Fan Power	The Reference Building model fan power shall be determined based on § 6.3.3.1 in Standard 90.1-2001. For a partially qualifying lighting or envelope property, the Proposed Building model shall match the Reference Building model. For a fully qualifying property or a partially qualifying HVAC and SHW property, the Proposed Building model shall match the taxpayer's building.
G3.1.2.10 Exhaust Air Energy Recovery	The Reference Building model shall meet the requirements of § 6.3.6.1 in Standard 90.1-2001. For a partially qualifying lighting or envelope property, the Proposed Building model shall match the Reference Building model. For a fully qualifying property or a partially qualifying HVAC and SHW property, the Proposed Building model shall match the taxpayer's building.
G3.1.3.14 and G3.1.3.15 Fan Power and Part Load Performance	The Reference Building model shall meet the requirements of § 6.3.3.2.1 in Standard 90.1-2001. For a partially qualifying lighting or envelope property, the Proposed Building model shall match the Reference Building model. For a fully qualifying property or a partially qualifying HVAC and SHW property, the Proposed Building model shall match the taxpayer's building.
Table G3.1(11) Service Hot Water Systems	The Reference Building model shall follow Appendix G using the minimum equipment efficiency requirements of § 7.2.2 and § 6.3.6.2 in Standard 90.1-2001 for Heat Recovery for Service Water Heating. For a partially qualifying lighting or envelope property, the Proposed Building model shall match the Reference Building model. For a fully qualifying property or a partially qualifying HVAC and SHW property, the Proposed Building model shall match the taxpayer's building.

Appendix G Section	Wording Changes and Corresponding Sections in Standard 90.1-2001
Table G3.1(12) Receptacle and Other Loads	The receptacle and other loads for both building models shall be identical (see Section 3.5 of this document).
Table G3.1(13) Modeling Limitations to the Simulation Program	The simulation program must contain calculation methodologies for the building components being modeled per IRS Notice 2006-52 6.01(5)(b)(ii).

### 3.7 Model Documentation

The Reference Building and the Proposed Building models shall be documented to show that:

- 1. The Reference Building model meets the minimum requirements of Standard 90.1-2001.
- 2. The Proposed Building model matches the Reference Building model except for the systems qualifying for the tax deduction, which must match the taxpayer's building.

The models can be documented by reports generated by the modeling software, by manually completing the compliance forms from the Standard 90.1-2001 User's Manual, or on equivalent forms. The list of approved software is available from DOE at <a href="http://www.eere.energy.gov/buildings/info/qualified\_software/">www.eere.energy.gov/buildings/info/qualified\_software/</a>. The Standard 90.1 User's Manual compliance forms can be downloaded from ASHRAE at <a href="http://www.ashrae.org/technology/page/97">www.ashrae.org/technology/page/97</a>. Specific guidance for each system is provided below:

### **Building Envelope**

Document that the Reference Building model meets the Standard 90.1-2001 envelope performance requirements. For a partially qualifying lighting or HVAC and SHW property, document that the Proposed Building model matches the Reference Building model. For a fully qualifying property or a partially qualifying envelope property, document that the Proposed Building model matches the taxpayer's building, which must also meet the mandatory requirements according to the requirements of Section 4.1 of Standard 90.1-2001.

### **Interior Lighting**

- 1. Document that the lighting power for the Reference Building model meets the allowable lighting power per Standard 90.1-2001.
- 2. Document that the lighting power for the Proposed Building model matches the Reference Building model for partially qualifying envelope or HAVC and SHW properties, or that the lighting power for the Proposed Building model matches the taxpayer's building for partially qualifying lighting or fully qualifying properties.
- 3. Document the lighting controls specified for the Proposed Building model in Table LF2 in Appendix A or with copies of the building plans and specifications. Include a short description of the controls and set points for each lighting system.

### HVAC and SHW Systems

- 1. Document that the HVAC and SHW systems for the Reference Building model meet the minimum requirements of Standard 90.1-2001 and match the system type requirements in Standard 90.1-2004 Appendix G.
- 2. Document that the HVAC and SHW systems for the Proposed Building model match the Reference Building model for partially qualifying envelope or lighting properties, or that the HVAC and SHW systems for the Proposed Building model match the taxpayer's building for partially qualifying

HVAC and SHW or fully qualifying properties, which must also meet the mandatory requirements according to the requirements of Section 4.1 of Standard 90.1-2001.

3. Document systems in the Proposed Building model that are not covered in the Standard 90.1 mandatory provisions. Include fans and pumps greater than or equal to 5 hp, economizer operation, thermal energy storage systems, energy recovery systems, natural ventilation, demand controlled ventilation, desiccant systems, combined heat and power systems, and other energy systems associated with the HVAC and SHW systems. Include in the documentation the equipment type, manufacturer model (if available), size, operating conditions, efficiencies, and control sequences. This information can be documented by including copies of the appropriate pages from the building plans and specifications.

### 4 Inspection Guidelines

This section provides guidelines for inspection of the systems in the taxpayer's building. The inspection must be completed by a qualified individual as defined in IRS Notice 2006-52 after the building has been placed in service. Only the systems being used for the tax deductions need to be inspected. There are two objectives for the inspection:

- Verify that the energy efficient properties qualifying for the tax deductions in the taxpayer's building meet the necessary mandatory provisions of Standard 90.1-2001.
- Verify that the specifications of the energy systems installed in the taxpayer's building used for the tax deductions meet or exceed the performance of the energy systems used in the Proposed Building model.

The qualified individual shall use the Standard 90.1-2001 compliance forms from the Standard 90.1-2001 User's Manual or equivalent forms to document that the necessary mandatory provisions required by Section 4.1 of Standard 90.1-2001 have been met in the taxpayer's building. Make necessary adjustments to the forms allowed by Section 4.1.2 of Standard 90.1-2001 for additions or alterations to existing buildings. These forms can be downloaded from ASHRAE at <u>www.ashrae.org/technology/page/97</u>. The results of the inspection shall be compared with the Proposed Building model documentation to ensure that the systems used for tax deductions in the taxpayer's building meet or exceed the Proposed Building model performance specifications. Specific guidance for each system is provided below:

### **Building Envelope**

For partially qualifying envelope or fully qualifying properties, complete the Standard 90.1-2001 building envelope compliance form or equivalent form to ensure that the taxpayer's building meets or exceeds the Standard 90.1-2001 mandatory provisions according to the requirements in Section 4.1 in Standard 90.1-2001, and meets or exceeds the performance of the Proposed Building model.

### **Interior Lighting**

For partially qualifying lighting or fully qualifying properties:

- 1. Complete the mandatory provision checklist on the Standard 90.1-2001 lighting compliance form or equivalent form to ensure that the taxpayer's building meets or exceeds the Standard 90.1-2001 mandatory provisions according to the requirements in Section 4.1 in Standard 90.1-2001.
- 2. Complete all the connected lighting power tables on the Standard 90.1-2001 lighting compliance form or equivalent form and ensure that the total lighting power is less than or equal to the lighting power in the Proposed Building model.
- 3. Record the IESNA recommended minimum and the measured illuminance for each space in Table LF1 or equivalent table for the Taxpayer's Building. Record the average of measurements taken on

the working surfaces or at the locations listed by the IESNA handbook. The average shall equal or exceed the IESNA recommended minimum illuminance levels. In addition, no more than 2.5% of the measurements should be below 1/3 of the IESNA recommended minimum illuminance levels. This latter requirement follows a normal distribution assuming that two standard deviations equals 1/3 of the IESNA recommended illuminance level. Measurements only need to be completed once for each unique space and lighting arrangement.

4. Verify that the lighting controls match the performance of the controls specified in the Proposed Building energy model in Table LF2 or equivalent documentation. If the controls in the taxpayer's building are different than in the Proposed Building model, the Proposed Building model should be changed to match the taxpayer's building and resimulated to ensure the correct energy and power cost savings are achieved.

### HVAC and SHW Systems

For partially qualifying HVAC and SHW or fully qualifying properties:

- 1. Fill out the Standard 90.1-2001 compliance form for HVAC and SHW systems or equivalent form to ensure that the taxpayer's building design meets or exceeds the Standard 90.1-2001 mandatory provisions and the Proposed Building model according to the requirements in Section 4.1 in Standard 90.1-2001.
- 2. Verify against the documentation completed during the energy modeling of other systems not covered in the Standard 90.1 mandatory provisions. This inspection includes fans and pumps greater than or equal to 5 hp, economizer operation, thermal energy storage systems, energy recovery systems, natural ventilation, demand controlled ventilation, desiccant systems, combined heat and power systems, and other energy systems. Include in the inspection the equipment type, manufacturer model (if available), size, operating conditions, efficiencies, and control sequences.
- 3. Verify that the HVAC and SHW controls match the performance of the controls specified in the Proposed Building energy model. If the systems in the taxpayer's building are less efficient than in the Proposed Building model, the Proposed Building model should be changed to match the taxpayer's building and resimulated to ensure the correct energy and power cost savings are achieved.

### 5 References

ASHRAE (1999). *ANSI/ASHRAE Standard 92-1999 Ventilation for Acceptable Indoor Air Quality*. Atlanta, GA: American Society of Heating, Refrigerating and Air-Conditioning Engineers, Inc.

ASHRAE (2001). ANSI/ASHRAE/IESNA Standard 90.1-2001 Energy Standard for Buildings Except Low-Rise Residential Buildings. Atlanta, GA: American Society of Heating, Refrigerating and Air-Conditioning Engineers, Inc.

ASHRAE (2004). ANSI/ASHRAE/IESNA Standard 90.1-2004 Energy Standard for Buildings except Low-Rise Residential Buildings. Atlanta, GA: American Society of Heating, Refrigerating and Air-Conditioning Engineers, Inc.

ASHRAE (2005). *ASHRAE Handbook of Fundamentals*. Atlanta, GA: American Society of Heating, Refrigerating and Air-Conditioning Engineers, Inc.

ASHRAE (2006). *ASHRAE Standard 169-2006 Weather Data for Building Design Standards*. Atlanta, GA: American Society of Heating, Refrigerating and Air-Conditioning Engineers, Inc.

CEC (2004). *Nonresidential Alternative Calculation Method (ACM) Approval Manual.* P400-03-004F. Sacramento, CA: California Energy Commission. <u>www.energy.ca.gov/title24/index.html</u>

### Appendix A – Lighting System Compliance Form

Project Name:	Date:
Project Address:	
Building Owner ( <i>name and address of all taxpayers claiming a tax deduction</i> ):	Telephone:
Energy Modeler ( <i>name and address</i> ):	Telephone:
Energy Inspector (name and address):	Telephone:

### Table LF1 Illuminance Levels

Building / Space	IESNA 2000 Minimum (lux)	Taxpayer's Building Measured (lux)

### Table LF2 Lighting Controls Description in the Proposed Building Energy Model

Proposed Building Model Control System and Set Points

#### Table LF3 Lighting Controls Description in the Taxpayer's Building

Building / Space	Taxpayer's Building Control System and Set Points

# Table LF4 Additional Lighting Systems Mandatory Provisions Checklist for the Interim Lighting Rule

Provision	Taxpayer's Building
Include provision for bi-level switching in all occupancies	
Exception: hotel and motel guest rooms, store rooms, restrooms, and public lobbies	

# Appendix B – 2005 California Nonresidential ACM Approval Manual Infiltration Modeling Rules

#### 2.4.1.6 Infiltration

 Modeling Rules for Proposed Design:
 Infiltration shall be modeled as either "ON" or "OFF" for each zone, according to the following:

 • "OFF" if fans are ON and zone supply air quantity (including transfer air) is greater than zone exhaust air quantity.
 • "OFF" if fans are OFF.

 • "ON" if fans are OFF.
 When infiltration is "ON," the reference method calculates the infiltration rate as 0.038 cfm per square foot of gross exterior partition (walls and windows) area for the zone.

 Modeling Rules for Standard Design (All):
 ACMs shall model infiltration for the standard design exactly the same as the proposed design.

# Appendix C – 2005 California Nonresidential ACM Approval Manual Internal Loads and Schedules

# People per 1000 ft <sup>2</sup> (1)	Sensible Heat per Person (2)	Latent Heat per Person (2)	Receptacle Load W/ft <sup>2</sup> (3)	Hot Water Btu/h per Person	Lighting W/ft <sup>2</sup> (4)	Ventilation CFM/ft <sup>2</sup> (5)
143	245	105	1.0	60	1.5	1.07
136	245	112	0.96	57	1.3	1.02
10	250	250	1.5	120	1.1	0.15
7	375	625	1.0	120	1.1	0.15
7	375	625	1.0	120	1.0	0.15
29	252	225	0.91	113	1.5	0.22
20	250	200	0.5	60	1.4	0.15
5	268	403	0.43	108	0.7	0.15
10	250	213	1.18	110	1.1	0.15
10	250	206	1.34	106	1.1	0.15
136	245	112	0.96	57	1.6	1.03
45	274	334	0.79	366	1.2	0.38
29	252	224	0.94	116	1.5	0.22
40	246	171	1.0	108	1.2	0.32
130	268	403	0.54	60	1.3	0.98
10	250	200	1.0	120	0.6	0.15
	per 1000 ft <sup>2</sup> (1) 143 136 10 7 7 29 20 5 10 10 10 136 45 29 40 130	per 1000 ft² (1)         Heat per Person (2)           143         245           136         245           10         250           7         375           29         252           20         250           5         268           10         250           10         250           29         252           20         250           5         268           10         250           136         245           45         274           29         252           40         246           130         268	per 1000 ft² (1)         Heat per Person (2)         Heat per Person (2)           143         245         105           136         245         112           10         250         250           7         375         625           29         252         225           20         250         200           5         268         403           10         250         213           10         250         206           136         245         112           29         252         225           20         250         200           5         268         403           10         250         206           136         245         112           45         274         334           29         252         224           40         246         171           130         268         403	per 1000 ft² (1)Heat per Person (2)Heat per Person (2)Load W/ft² (3)1432451051.01362451120.96102502501.573756251.073756251.0292522250.91202502000.552684030.43102502061.34102502061.341362451120.96452743340.79292522240.94402461711.01302684030.54	per 1000 ft²(1)Heat per Person (2)Heat per Person (2)Load W/ft² (3)Btu/h per Person1432451051.0601362451120.9657102502501.512073756251.012073756251.0120292522250.91113202502000.56052684030.43108102502061.341061362451120.9657452743340.79366292522240.94116402461711.01081302684030.5460	per 1000 ft²(1)Heat per Person (2)Heat per Person (2)Load W/ft² (3)Btu/h per PersonW/ft² (4)1432451051.0601.51362451120.96571.3102502501.51201.173756251.01201.173756251.01201.0292522250.911131.5202502000.5601.452684030.431080.7102502131.181101.1102502061.341061.1102502061.341061.11362451120.96571.6452743340.793661.2292522240.941161.5402461711.01081.21302684030.54601.3

## Table N2-2Occupancy Assumptions When Lighting Plans Are Submitted for the Entire<br/>Building or When Lighting Compliance Is not Performed

(1) Most occupancy values are based on an assumed mix of sub-occupancies within the area. These values were based on one-half the maximum occupant load for exiting purposes in the CBC. Full value for design conditions. Full year operational schedules reduce these values by up to 50% for compliance simulations and full year test simulations.

(2) From Table 1, p. 29.4, ASHRAE 2001Handbook of Fundamentals

(3) From Lawrence Berkeley Laboratory study. This value is fixed and includes all equipment plugged into receptacle outlets.

(4) From Table 146-B of the Standards for the applicable occupancy. The LPD of the standard building, for areas where no lighting plans or specifications are submitted for permit and the occupancy of the building is not known, is 1.2 W.ft<sup>2</sup>.

(5) Developed from Section 121 and Table 121-A of the Standards

(6) Hotel uses values for Hotel Function Area from Table N2-3.

(7) For retail and wholesale stores, the complete building method may only be used when the sales area is 70% or greater of the building area.

(8) For these occupancies, when the proposed design is required to have demand control ventilation by Section 121 (c) 3 the ventilation rate is the minimum that would occur at any time during occupied hours. Additional ventilation would be provided through demand controlled ventilation to maintain CO<sub>2</sub> levels according to Section 121 of the Standards.

Sub-Occupancy Type (1)	People per 1000 ft <sup>2</sup> (2)	Sensible Heat per Person (3)		Recept acle Load W/ft <sup>2</sup> (4)	Hot Water Btu/h per Person	Lighting W/ft <sup>2</sup> (5)	Ventilation CFM/ft <sup>2</sup> (6)
Auditorium (10)	143	245	105	1.0	60	1.5	1.07
Auto Repair	10	275	475	1.0	120	1.1	1.50
Bar, Cocktail Lounge and Casino (10)	67	275	275	1.0	120	1.1	0.50
Barber and Beauty Shop	10	250	200	2.0	120	1.0	0.40
Classrooms, Lecture, Training, Vocational Room	50	245	155	1.0	120	1.2	0.38
Civic Meeting Space (10)	25	250	200	1.5	120	1.3	0.19
Commercial and Industrial Storage	3	275	475	0.2	120	0.6	0.15
Convention, Conference, Multi-purpose and Meeting Centers (10)	67	245	155	1.0	60	1.4	0.50
Corridors, Restrooms, Stairs, and Support Areas	10	250	250	0.2	0	0.6	0.15
Dining (10)	67	275	275	0.5	385	1.1	0.50
Electrical, Mechanical Room	3	250	250	0.2	0	0.7	0.15
Exercise, Center, Gymnasium	20	255	875	0.5	120	1.0	0.15
Exhibit, Museum (10)	67	250	250	1.5	60	2.0	0.50
Financial Transaction	10	250	250	1.5	120	1.2	0.15
Dry Cleaning (Coin Operated)	10	250	250	3.0	120	0.9	0.30
Dry Cleaning (Full Service Commercial)	10	250	250	3.0	120	0.9	0.45
General Commercial and Industrial Work, High Bay	10	275	475	1.0	120	1.1	0.15
General Commercial and Industrial Work, Low Bay	10	275	475	1.0	120	1.0	0.15
General Commercial and Industrial Work, Precision	10	250	200	1.0	120	1. 3	0.15
Grocery Sales (10)	33	250	200	1.0	120	1.6	0.25
High-Rise Residential Living Spaces (9)	5	245	155	0.5	(7)	0.5	0.15
Hotel Function Area (10)	67	250	200	0.5	60	1.5	0.50
Hotel/Motel Guest Room (9)	5	245	155	0.5	2800	0.5	0.15
Housing, Public and Common Areas, Multi-family	10	250	250	0.5	120	1.0	0.15
Housing, Public and Common Areas, Dormitory, Senior Housing	10	250	250	0.5	120	1.5	0.15
Kitchen, Food Preparation	5	275	475	1.5	385	1.6	0.15
Laundry	10	250	250	3.0	385	0.9	0.15
Library, Reading Areas	20	250	200	1.5	120	1.2	0.15
Library, Stacks	10	250	200	1.5	120	1.5	0.15
Lobby, Hotel	10	250	250	0.5	120	1.1	0.15
Lobby, Main Entry	10	250	250	0.5	60	1.5	0.15
Locker/Dressing Room	20	255	475	0.5	385	0.8	0.15
Lounge, Recreation (10)	67	275	275	1.0	60	1.1	0.50
Malls and Atria (10)	33	250	250	0.5	120	1.2	0.25
Medical and Clinical Care	10	250	200	1.5	160	1.2	0.15
Office	10	250	200	1.5	120	1.2	0.15
Police Station and Fire Station	10	250	200	1.5	120	0.9	0.15
Religious Worship (10)	143	245	105	0.5	60	1.5	1.07

# Table N2-3Area Occupancy Assumptions When Lighting Plans are Submitted for<br/>Portions or for the Entire Building or When Lighting Compliance is not Performed

Sub-Occupancy Type (1)	People per 1000 ft <sup>2</sup> (2)	Sensible Heat per Person (3)			Hot Water Btu/h per Person	Lighting W/ft <sup>2</sup> (5)	Ventilation CFM/ft <sup>2</sup> (6)
Retail Merchandise Sales, Wholesale Showroom (10)	33	250	200	1.0	120	1.7	0.25
Tenant Lease Space	10	250	200	1.5	120	1.0	0.15
Theater, Motion Picture (10)	143	245	105	0.5	60	0.9	1.07
Theater, Performance (10)	143	245	105	0.5	60	1.4	1.07
Transportation Function (10)	33	250	250	0.5	120	1.2	0.25
Waiting Area	10	250	250	0.5	120	1.1	0.15
All Other	10	250	200	1.0	120	0.6	0.15

(1) Subcategories of these suboccupancies are described in Section 2.4.1.1 (Occupancy Types) of this manual.

(2) Values based on one-half the maximum occupant load for exiting purposes in the CBC. Full value for design conditions.
 Full year operational schedules reduce these values by up to 50% for compliance simulations and full year test simulations.
 (2) Form Table 1, n, 20.4. ASUBAE 2001 Use these values by up to 50% for compliance simulations and full year test simulations.

(3) From Table 1, p. 29.4, ASHRAE 2001 Handbook of Fundamentals.

(4) From Lawrence Berkeley Laboratory study. This value is fixed and includes all equipment that is plugged into receptacle outlets.

(5) From Table 146-C of the Standards for the applicable occupancy. ACMs shall use this value for the standard building design when lighting compliance is performed for the zone or area in question.

(6) Developed from Section 121 and Table 121-A of the Standards.

(7) Refer to residential water heating method.

(8) The use of this occupancy category is an exceptional condition that shall appear on the exceptional conditions checklist and thus requires special justification and documentation and independent verification by the local enforcement agency.

(9) For hotel/motel guest rooms and high-rise residential living spaces all these values are fixed and are the same for both the proposed design and the standard design. ACMs shall ignore user inputs that modify these assumptions for these two occupancies. Spaces in high-rise residential buildings other than living spaces, shall use the values for Housing, Public and Common Areas (either multi-family or senior housing).

(10) For these occupancies, when the proposed design is required to have demand control ventilation by Section 121 (c) 3 the ventilation rate is the minimum that would occur at any time during occupied hours. Additional ventilation would be provided through demand controlled ventilation to maintain CO<sub>2</sub> levels according to Section 121 of the Standards.

Occupancy or Sub-Occupancy Type	Schedule
Occupancy of Sub-Occupancy Type	Schedule
Atrium	Table 2-5 Nonresidential
Auditorium	Table 2-5 Nonresidential
Auto Repair	Table 2-5 Nonresidential
Bar, Cocktail Lounge and Casino	Table 2-5 Nonresidential
Barber and Beauty Shop	Table 2-5 Nonresidential
Classrooms, Lecture, Training, Vocational Room	Table 2-5 Nonresidential
Civic Meeting Space	Table 2-5 Nonresidential
Commercial and Industrial Storage	Table 2-5 Nonresidential
Convention, Conference, Multipurpose, and Meeting Centers	Table 2-5 Nonresidential
Corridors, Restrooms, Stairs, and Support Areas	Table 2-5 Nonresidential
Dining	Table 2-5 Nonresidential
Electrical, Mechanical Room	Table 2-5 Nonresidential
Exercise Center, Gymnasium	Table 2-5 Nonresidential
Exhibit, Museum	Table 2-5 Nonresidential
Financial Transaction	Table 2-5 Nonresidential
Dry Cleaning (Coin Operated)	Table 2-5 Nonresidential
Dry Cleaning (Full Service Commercial)	Table 2-5 Nonresidential
General Commercial and Industrial Work, High Bay	Table 2-5 Nonresidential
General Commercial and Industrial Work, Low Bay	Table 2-5 Nonresidential
General Commercial and Industrial Work, Precision	Table 2-5 Nonresidential
Grocery Sales	Table 2-5 Nonresidential
High-rise Residential with Setback Thermostat	Table 2-7 Residential / with Setback
High-rise Residential without Setback Thermostat	Table 2-8 Residential / without Setback
Hotel Function Area	Table 2-6 Hotel Function
Hotel/Motel Guest Room with Setback Thermostat	Table 2-7 Residential / with Setback
Hotel/Motel Guest Room without Setback Thermostat	Table 2-8 Residential / with October
Housing, Public and Commons Areas, Multi-family with Setback	
Thermostat	Table 2-7 Residential / with Setback
	Table 2-8 Residential / without Setback
Housing, Public and Commons Areas, Multi-family without Setback	Thermostat
Housing, Public and Common Areas, Dormitory, Senior Housing with Setback	Table 2-7 Residential / with Setback Thermostat
Housing, Public and Commons Areas, Dormitory, Senior Housing without	Table 2-8 Residential / without Setback Setback Thermostat
Kitchen, Food Preparation	Table 2-5 Nonresidential
Laundry	Table 2-5 Nonresidential
Library, Reading Areas	Table 2-5 Nonresidential
Library, Stacks	Table 2-5 Nonresidential
Lobby, Hotel	Table 2-6 Hotel Function
Lobby, Main Entry	Table 2-5 Nonresidential
Locker/Dressing Room	Table 2-5 Nonresidential
Lounge, Recreation	Table 2-5 Nonresidential
Mall	Table 2-9 Retail
Medical and Clinical Care	Table 2-5 Nonresidential
Office	Table 2-5 Nonresidential
Police Station and Fire Station	Table 2-5 Nonresidential

#### Table N2-4 Schedule Types of Occupancies and Sub-Occupancies

Occupancy or Sub-Occupancy Type	Schedule
Religious Worship	Table 2-5 Nonresidential
Retail Merchandise Sales, Wholesale Showroom	Table 2-9 Retail
Tenant Lease Space	Table 2-5 Nonresidential
Theater, Motion Picture	Table 2-5 Nonresidential
Theater, Performance	Table 2-5 Nonresidential
Transportation Function	Table 2-5 Nonresidential
Waiting Area	Table 2-5 Nonresidential
All Other	Table 2-5 Nonresidential

Table N2-5

Nonresidential Occupancy Schedules (Other than Retail)

			Hour																						
		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
Heating	WD	60	60	60	60	60	65	65	70	70	70	70	70	70	70	70	70	70	70	65	60	60	60	60	60
(°F)	Sat	60	60	60	60	60	65	65	65	65	65	65	65	65	65	65	65	60	60	60	60	60	60	60	60
	Sun	60	60	60	60	60	65	65	65	65	65	65	65	65	65	65	65	60	60	60	60	60	60	60	60
Cooling	WD	77	77	77	77	77	73	73	73	73	73	73	73	73	73	73	73	73	73	77	77	77	77	77	77
(°F)	Sat	77	77	77	77	77	73	73	73	73	73	73	73	73	73	73	73	73	73	77	77	77	77	77	77
	Sun	77	77	77	77	77	73	73	73	73	73	73	73	73	73	73	73	73	73	77	77	77	77	77	77
Lights	WD	5	5	5	5	10	20	40	70	80	85	85	85	85	85	85	85	85	80	35	10	10	10	10	10
(%)	Sat	5	5	5	5	5	10	15	25	25	25	25	25	25	25	20	20	20	15	10	10	10	10	10	10
	Sun	5	5	5	5	5	10	10	15	15	15	15	15	15	15	15	15	15	10	10	10	5	5	5	5
Equipment	WD	15	15	15	15	15	20	35	60	70	70	70	70	70	70	70	70	65	45	30	20	20	15	15	15
(%)	Sat	15	15	15	15	15	15	15	20	25	25	25	25	25	25	20	20	20	15	15	15	15	15	15	15
	Sun	15	15	15	15	15	15	15	20	20	20	20	20	20	20	20	20	20	15	15	15	15	15	15	15
Fans	WD	off	off	off	off	off	on	off	off	off	off														
	Sat	off	off	off	off	on	off																		
	Sun	off	off	off	off	off	off	off	off	off	off	off	off	off	off	off	off	off	off	off	off	off	off	off	off
Infiltration	WD	100	100	100	100	100	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	100	100	100	100
(%)	Sat	100	100	100	100	100	0	0	0	0	0	0	0	0	0	0	100	100	100	100	100	100	100	100	100
	Sun	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100
People	WD	0	0	0	0	5	10	25	65	65	65	65	60	60	65	65	65	65	40	25	10	5	5	5	0
(%)	Sat	0	0	0	0	0	0	5	15	15	15	15	15	15	15	15	15	15	5	5	5	0	0	0	0
	Sun	0	0	0	0	0	0	0	5	5	5	5	5	5	5	5	5	5	5	5	5	0	0	0	0
Hot Water	WD	0	0	0	0	10	10	50	50	50	50	70	90	90	50	50	70	50	50	50	10	10	10	10	0
(%)	Sat	0	0	0	0	0	0	10	20	20	20	20	20	20	20	20	20	20	10	10	10	0	0	0	0
	Sun	0	0	0	0	0	0	0	10	10	10	10	10	10	10	10	10	10	10	10	10	0	0	0	0

			Tá	able	N2-	-6		Hotel Function Occupancy Schedules																	
													He	our											
		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
Heating	WD	55	55	55	55	55	55	63	68	70	70	70	70	70	70	70	70	70	70	70	70	70	70	55	55
(°F)	Sat	55	55	55	55	55	55	63	68	70	70	70	70	70	70	70	70	70	70	70	70	70	70	55	55
	Sun	55	55	55	55	55	55	63	68	70	70	70	70	70	70	70	70	70	70	70	70	70	70	55	55
Cooling	WD	95	95	95	95	95	95	95	95	74	74	74	74	74	74	74	74	74	74	74	74	74	74	74	95
(°F)	Sat	95	95	95	95	95	95	95	95	74	74	74	74	74	74	74	74	74	74	74	74	74	74	74	95
	Sun	95	95	95	95	95	95	95	95	74	74	74	74	74	74	74	74	74	74	74	74	74	74	74	95
Lights	WD	5	5	5	5	5	5	5	5	25	50	90	90	90	90	90	90	75	50	50	50	50	10	5	5
(%)	Sat	5	5	5	5	5	5	5	5	25	50	90	90	90	90	90	90	75	50	50	50	50	10	5	5
	Sun	5	5	5	5	5	5	5	5	25	50	90	90	90	90	90	90	75	50	50	50	50	10	5	5
Equipment	WD	5	5	5	5	5	5	5	5	50	50	50	50	30	50	50	50	30	10	30	30	30	10	5	5
(%)	Sat	5	5	5	5	5	5	5	5	50	50	50	50	30	50	50	50	30	10	30	30	30	10	5	5
	Sun	5	5	5	5	5	5	5	5	50	50	50	50	30	50	50	50	30	10	30	30	30	10	5	5
Fans	WD	off	off	off	off	off	off	on	on	on	on	on	on	on	on	on	on	on	on	on	on	on	on	on	off
	Sat	off	off	off	off	off	off	on	on	on	on	on	on	on	on	on	on	on	on	on	on	on	on	on	off
	Sun	off	off	off	off	off	off	on	on	on	on	on	on	on	on	on	on	on	on	on	on	on	on	on	off
Infiltration	WD	100	100	100	100	100	100	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	100
(%)	Sat	100	100	100	100	100	100	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	100
	Sun	100	100	100	100	100	100	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	100
People	WD	0	0	0	0	0	0	0	5	35	90	90	90	25	90	90	90	50	25	50	50	50	10	0	0
(%)	Sat	0	0	0	0	0	0	0	5	35	90	90	90	25	90	90	90	50	25	50	50	50	10	0	0
	Sun	0	0	0	0	0	0	0	5	35	90	90	90	25	90	90	90	50	25	50	50	50	10	0	0
Hot Water	WD	0	0	0	0	0	0	0	5	35	90	90	90	25	90	90	90	50	25	50	50	50	10	0	0
(%)	Sat	0	0	0	0	0	0	0	5	35	90	90	90	25	90	90	90	50	25	50	50	50	10	0	0
	Sun	0	0	0	0	0	0	0	5	35	90	90	90	25	90	90	90	50	25	50	50	50	10	0	0

### Table N2-6

**Hotel Function Occupancy Schedules** 

#### Table N2-7

### Residential Occupancy Schedules (Including Hotel/Motel Guest Rooms) with Setback Thermostat for Heating

													На	our	U										
		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
Heating	WD	60	60	60	60	60	60	68	68	68	68	68	68	68	68	68	68	68	68	68	68	68	68	60	60
(°F)	Sat	60	60	60	60	60	60	68	68	68	68	68	68	68	68	68	68	68	68	68	68	68	68	60	60
	Sun	60	60	60	60	60	60	68	68	68	68	68	68	68	68	68	68	68	68	68	68	68	68	60	60
Cooling	WD	78	78	78	78	78	78	78	78	78	78	78	78	78	78	78	78	78	78	78	78	78	78	78	78
(°F)	Sat	78	78	78	78	78	78	78	78	78	78	78	78	78	78	78	78	78	78	78	78	78	78	78	78
	Sun	78	78	78	78	78	78	78	78	78	78	78	78	78	78	78	78	78	78	78	78	78	78	78	78
Lights	WD	10	10	10	10	10	30	45	45	45	45	30	30	30	30	30	30	30	30	60	80	90	80	60	30
(%)	Sat	10	10	10	10	10	30	45	45	45	45	30	30	30	30	30	30	30	30	60	80	90	80	60	30
	Sun	10	10	10	10	10	30	45	45	45	45	30	30	30	30	30	30	30	30	60	80	90	80	60	30
Equipment	WD	10	10	10	10	10	30	45	45	45	45	30	30	30	30	30	30	30	30	60	80	90	80	60	30
(%)	Sat	10	10	10	10	10	30	45	45	45	45	30	30	30	30	30	30	30	30	60	80	90	80	60	30
	Sun	10	10	10	10	10	30	45	45	45	45	30	30	30	30	30	30	30	30	60	80	90	80	60	30
Fans	WD	on																							
	Sat	on																							
	Sun	on																							
Infiltration	WD	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100
(%)	Sat	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100
	Sun	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100
People	WD	90	90	90	90	90	90	70	40	40	20	20	20	20	20	20	30	50	50	50	70	70	80	90	90
(%)	Sat	90	90	90	90	90	90	70	40	40	20	20	20	20	20	20	30	50	50	50	70	70	80	90	90
	Sun	90	90	90	90	90	90	70	40	40	20	20	20	20	20	20	30	50	50	50	70	70	80	90	90
Hot Water	WD	0	0	0	5	5	5	80	70	50	40	25	25	25	25	50	60	70	70	40	25	20	20	5	5
(%)	Sat	0	0	0	5	5	5	80	70	50	40	25	25	25	25	50	60	70	70	40	25	20	20	5	5
	Sun	0	0	0	5	5	5	80	70	50	40	25	25	25	25	50	60	70	70	40	25	20	20	5	5

### Table N2-8 Residential Occupancy Schedules (Including Hotel/Motel Guest Rooms) without Setback Thermostat

													Но	our											
		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
Heating	WD	68	68	68	68	68	68	68	68	68	68	68	68	68	68	68	68	68	68	68	68	68	68	68	68
(°F)	Sat	68	68	68	68	68	68	68	68	68	68	68	68	68	68	68	68	68	68	68	68	68	68	68	68
	Sun	68	68	68	68	68	68	68	68	68	68	68	68	68	68	68	68	68	68	68	68	68	68	68	68
Cooling	WD	78	78	78	78	78	78	78	78	78	78	78	78	78	78	78	78	78	78	78	78	78	78	78	78
(°F)	Sat	78	78	78	78	78	78	78	78	78	78	78	78	78	78	78	78	78	78	78	78	78	78	78	78
	Sun	78	78	78	78	78	78	78	78	78	78	78	78	78	78	78	78	78	78	78	78	78	78	78	78
Lights	WD	10	10	10	10	10	30	45	45	45	45	30	30	30	30	30	30	30	30	60	80	90	80	60	30
(%)	Sat	10	10	10	10	10	30	45	45	45	45	30	30	30	30	30	30	30	30	60	80	90	80	60	30
	Sun	10	10	10	10	10	30	45	45	45	45	30	30	30	30	30	30	30	30	60	80	90	80	60	30
Equipment	WD	10	10	10	10	10	30	45	45	45	45	30	30	30	30	30	30	30	30	60	80	90	80	60	30
(%)	Sat	10	10	10	10	10	30	45	45	45	45	30	30	30	30	30	30	30	30	60	80	90	80	60	30
	Sun	10	10	10	10	10	30	45	45	45	45	30	30	30	30	30	30	30	30	60	80	90	80	60	30
Fans	WD	on	on	on	on	on	on	on	on	on	on	on	on	on	on	on	on								
	Sat	on	on	on	on	on	on	on	on	on	on	on	on	on	on	on	on								
	Sun	on	on	on	on	on	on	on	on	on	on	on	on	on	on	on	on								
Infiltration	WD	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100
(%)	Sat	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100
	Sun	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100
People	WD	90	90	90	90	90	90	70	40	40	20	20	20	20	20	20	30	50	50	50	70	70	80	90	90
(%)	Sat	90	90	90	90	90	90	70	40	40	20	20	20	20	20	20	30	50	50	50	70	70	80	90	90
(,-)	Sun	90	90	90	90	90	90	70	40	40	20	20	20	20	20	20	30	50	50	50	70	70	80	90	90
Hot Water	WD	0	0	0	5	5	5	80	70	50	40	25	25	25	20	50	60	70	70	40	25	20	20	5	5
(%)	Sat	0	0	0	5	5	5	80	70	50 50	40 40	25 25	25 25	25 25	25 25	50 50	60	70	70	40 40	25 25	20	20	5	5
(/0)				-																					
	Sun	0	0	0	5	5	5	80	70	50	40	25	25	25	25	50	60	70	70	40	25	20	20	5	5

		Table N2-9 Retail Occupancy Schedules																							
													He	our											
_		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
Heating	WD	60	60	60	60	60	63	65	68	70	70	70	70	70	70	70	70	70	70	70	65	65	65	65	60
(°F)	Sat	60	60	60	60	60	63	65	68	70	70	70	70	70	70	70	70	70	70	70	65	65	65	65	60
	Sun	60	60	60	60	60	63	65	68	70	70	70	70	70	70	70	70	70	70	70	65	65	65	65	60
Cooling	WD	80	80	80	80	80	74	74	74	74	74	74	74	74	74	74	74	74	74	74	74	74	74	80	80
(°F)	Sat	80	80	80	80	80	74	74	74	74	74	74	74	74	74	74	74	74	74	74	74	74	74	80	80
	Sun	80	80	80	80	80	74	74	74	74	74	74	74	74	74	74	74	74	74	74	74	74	74	80	80
Lights	WD	20	20	20	20	20	30	40	65	90	90	90	90	90	90	90	90	90	90	90	80	65	50	35	25
(%)	Sat	20	20	20	20	20	30	40	65	90	90	90	90	90	90	90	90	90	90	90	80	65	50	35	25
	Sun	20	20	20	20	20	30	40	65	90	90	90	90	90	90	90	90	90	90	90	80	65	50	35	25
Equipment	WD	20	20	20	20	20	25	30	45	60	75	75	75	70	75	75	75	75	75	65	55	45	35	25	20
(%)	Sat	20	20	20	20	20	25	30	45	60	75	75	75	70	75	75	75	75	75	65	55	45	35	25	20
	Sun	20	20	20	20	20	25	30	45	60	75	75	75	70	75	75	75	75	75	65	55	45	35	25	20
Fans	WD	off	off	off	off	off	on	on	on	on	on	on	on	on	on	off	off	off							
	Sat	off	off	off	off	off	on	on	on	on	on	on	on	on	on	off	off	off							
	Sun	off	off	off	off	off	on	on	on	on	on	on	on	on	on	off	off	off							
Infiltration	WD	100	100	100	100	100	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	100	100	100
(%)	Sat	100	100	100	100	100	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	100	100	100
	Sun	100	100	100	100	100	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	100	100	100
People	WD	5	5	5	5	5	5	15	25	40	55	75	75	75	75	75	75	75	75	65	50	35	20	10	5
(%)	Sat	5	5	5	5	5	5	15	25	40	55	75	75	75	75	75	75	75	75	65	50	35	20	10	5
	Sun	5	5	5	5	5	5	15	25	40	55	75	75	75	75	75	75	75	75	65	50	35	20	10	5
Hot Water	WD	0	0	0	0	0	0	10	10	50	50	70	90	90	50	50	70	50	50	50	10	10	0	0	0
(%)	Sat	0	0	0	0	0	0	10	10	50	50	70	90	90	50	50	70	50	50	50	10	10	0	0	0
	Sun	0	0	0	0	0	0	10	10	50	50	70	90	90	50	50	70	50	50	50	10	10	0	0	0

**Retail Occupancy Schedules** 

Table N2-9

# Appendix D – 2005 California Nonresidential ACM Approval Manual Illuminance Categories and Luminaire Power

2005 Nonresidential ACM Manual

Page NB-1

### NONRESIDENTIAL ACM MANUAL APPENDIX NB

### Appendix NB - Illuminance Categories and Luminaire Power

### Illuminance Categories

Please see Chapter 10 in the IESNA Lighting Handbook, Ninth Edition.

#### Illuminance Categories and Luminaire Power

Luminaire power shall be taken from the following tables.

- Table NB-1 Fluorescent Circline
- Table NB-2 Compact Fluorescent 2D
- Table NB-3 Compact Fluorescent
- Table NB-4 -Long Compact Fluorescent
- Table NB-5 Fluorescent U-Tubes
- Table NB-6 Fluorescent Linear Lamps Preheat
- Table NB-7 Fluorescent Linear Lamps T5
- Table NB-8 Fluorescent Rapid Start T-8
- Table NB-9 Fluorescent Rapid Start T-12
- Table NB-10 Fluorescent Rapid Start High Output (HO) T8 & T12, 8 ft
- Table NB-11 Fluorescent Instant Start (single pin base "Slimline") T12, 4 ft
- Table NB-12 Fluorescent Instant Start (single pin base "Slimline") T8 & T12, 8 ft.
- Table NB-13 High Intensity Discharge
- Table NB-14 12 Volt Tungsten Halogen Lamps Including MR16, Bi-pin, AR70, AR111, PAR36

#### Table NB-1 – Fluorescent Circline

		Lamps		Bal	lasts	System	
Туре	Number	Designation	Number	Designation	Description	Watts	Comment
Rapid Start (22 W)	1	FC8T9	1	MAG STAND.	Mag. Stand.	27	8" OD
T5 Program Start (22 W)	1	FC9T5	1	ELECT NO	Electronic Normal Light	28	8" OD
	2	FC9T5	1	ELECT NO	Electronic Normal Light	53	
T5 Program Start (40 W)	1	FC12T5	1	ELECT NO	Electronic Normal Light	41	12" OD
	2	FC12T5	1	ELECT NO	Electronic Normal Light	80	
T5 Rapid Start (55 W)	1	FC12T5HO	1	ELECT NO	Electronic Normal Light	55	12" OD
	2	FC12Tag5HO	1	ELECT NO	Electronic Normal Light	103	
	1	FC12T5HO	1	ELECT DIM	Electronic Dimming	12~59	
	2	FC12T5HO	1	ELECT DIM	Electronic Dimming	24~114	
T5 Rapid Start (40 + 22 W)	1+1	FC12T5/FC9T5	1	ELECT NO	Electronic Normal Light	68	8" & 12" OD

RO = ballast factor 70 to 85% NO = ballast factor 85 to 100% HO = ballast factor >100%

#### Table NB-2 - Compact Fluorescent 2D

		Lamps		Ballast	5	System	
Туре	Number	Designation	Number	Designation	Description	Watts	Comment
10W,	1	CFS10W/GR10q	1	MAG STD	Mag. Stand.	16	3.6" across
GR10q-4 Four Pin Base	1	CFS10W/GR10q	1	ELECT	Electronic	13	
	2	CFS10W/GR10q	1	ELECT	Electronic	26	
16W,	1	CFS16W/GR10q	1	MAG STD	Mag. Stand.	23	5.5" across
GR10q-4 Four Pin Base	1	CFS16W/GR10q	1	ELECT	Electronic	15	
	2	CFS16W/GR10q	1	ELECT	Electronic	30	
21W,	1	CFS21W/GR10q	1	MAG STD	Mag. Stand.	31	5.5" across
GR10q-4 Four Pin Base	1	CFS21W/GR10q	1	ELECT	Electronic	21	•
	2	CFS21W/GR10q	1	ELECT	Electronic	42	
28W,	1	CFS28W/GR10q	1	MAG STD	Mag. Stand.	38	8.1" across
GR10q-4 Four Pin Base	1	CFS28W/GR10q	1	ELECT	Electronic	28	-
	2	CFS28W/GR10q	1	ELECT	Electronic	56	•
(38W,	1	CFS38W/GR10q	1	ELECT	Electronic	37	8.1" across
GR10q-4 Four Pin Base	2	CFS38W/GR10q	1	ELECT	Electronic	74	·

RO = ballast factor 70 to 85% NO = ballast factor 85 to 100% HO = ballast factor >100%

Table NB-3 – Cor	npact Fluorescent
------------------	-------------------

<b>-</b>	h h um i	Lamps		Balla	•	System	0
Гуре	Number	Designation	Number	Designation	Description	Watts	Comment
Twin (5 W, G23 Two Pin Base -	1	CFT5W/G23	1	MAG STD	Mag. Stand.	.9	4.1" MOL
F5TT Lamp)	2	CFT5W/G23	2	MAG STD	Mag. Stand.	18	
Twin (7 W,	1	CFT7W/G23	1	MAG STD	Mag. Stand.	11	5.3" MOL
G23 Two Pin Base - F7TT Lamp)	2	CFT7W/G23	2	MAG STD	Mag. Stand.	22	
Twin (7 W,	1	CFT7W/2G7	1	ELECT	Electronic	8	5.3" MOL
2G7 Four Pin Base - F7TT Lamp)	2	CFT7W/2G7	2	ELECT	Electronic	16	
Twin (9 W,	1	CFT9W/G23	1	MAG STD	Mag. Stand.	13	6.5" MOL
G23 Two Pin Base - F9TT Lamp)	2	CFT9W/G23	2	MAG STD	Mag. Stand.	26	-
Twin (9 W,	1	CFT9W/2G7	1	ELECT	Electronic	10	6.5" MOL
2G7 Four Pin Base - F9TT Lamp)	2	CFT9W/2G7	2	ELECT	Electronic	20	
Twin (13 W,	1	CFT13W/GX23	1	MAG STD	Mag. Stand.	17	7.5" MOL
GX23 Two Pin Base - F13TT)	2	CFT13W/GX23	2	MAG STD	Mag. Stand.	34	
, Twin (13 W,	1	CFT13W/2GX7	1	ELECT	Electronic	17	7.5" MOL
2GX7 Four Pin Base - F13TT)	2	CFT13W/2GX7	2	ELECT	Electronic	34	
Quad (9 W,	1	CFQ9W/G23-2	1	MAG STD 120	120 V Mag. Stand.	13	4.4" MOL
G23-2 Two Pin Base - F9DTT Lamp)	2	CFQ9W/G23-2	2	MAG STD 120	120 V Mag. Stand.	26	+
Quad (13 W, G24d-1 Two Pin Base -	1	CFQ13W/G24d -1	1	MAG STD 120	120 V Mag. Stand.	18	6.0" MOL
F13DTT Lamp)	2	CFQ13W/G24d -1	2	MAG STD 120	120 V Mag. Stand.	36	
	1	CFQ13W/G24d -1	1	MAG STD 277	277 ∨ Mag. Stand.	16	
	2	CFQ13W/G24d -1	2	MAG STD 277	227 V Mag. Stand.	32	
Quad (13 W, GX23-2 Two Pin Base)	1	CFQ13W/GX2 3-2	1	MAG STD	Mag. Stand.	17	4.8" MOL
	2	CFQ13W/GX2 3-2	2	MAG STD	Mag. Stand.	34	
Quad (16W GX32d-1 Two Pin Base)	1	CFQ16W/GX3 2d-1	1	MAG STD	Mag. Stand.	20	5.5" MOL
	2	CFQ16W/GX3 2d-1	2	MAG STD	Mag. Stand.	40	
Quad (18 W, G24d-2 Two Pin Base -	1	CFQ18W/G24d -2	1	MAG STD 120	120 V Mag. Stand.	25	6.8" MOL
F18DTT Lamp)	2	CFQ18W/G24d -2	2	MAG STD 120	120 V Mag. Stand.	50	
	1	CFQ18W/G24d -2	1	MAG STD 277	227 V Mag. Stand.	22	

		Lamps		Balla	ists	_ System	
Туре	Number	Designation	Number	Designation	Description	Watts	Comment
	2	CFQ18W/G24d -2	2	MAG STD 277	227 V Mag. Stand.	44	•
	1	CFQ22W/GX3 2d-2	1	MAG STD	Mag. Stand.	27	6.0" MOL
Quad (22W, GX32d Two Pin Base)	2	CFQ22W/GX3 2d-2	2	MAG STD	Mag. Stand.	54	
Quad (26 W, G24d-3 Two Pin Base -	1	CFQ26W/G24d -3	1	MAG STD 120	120 V Mag. Stand.	37	7.6" MOL
F26DTT Lamp)	2	CFQ26W/G24d -3	2	MAG STD 120	120 V Mag. Stand.	74	
	1	CFQ26W/G24d -3	1	MAG STD 277	227 V Mag. Stand.	33	+
	2	CFQ26W/G24d -3	2	MAG STD 277	227 V Mag. Stand.	66	•
	1	CFQ26W/G24d	1	ELECT 277V	277 V Electronic	27	
	2	CFQ26W/G24d -3	2	ELECT 277V	277 ∨ Electronic	54	
Quad (28W GX32d Two Pin Base)	1	CFQ28W/GX3 2d-3	1	MAG STD	Mag. Stand.	34	6.8" MOL
	2	CFQ28W/GX3 2d-3	2	MAG STD	Mag. Stand.	68	•
Quad (10 W, G24q-1 Four Pin Base)	1	CFQ10W/G24q -1	1	MAG STD 120	120 V Mag. Stand.	16	4.6" MOL
	2	CFQ10W/G24q -1	2	MAG STD 120	120 V Mag. Stand.	32	
	1	CFQ10W/G24q -1	1	MAG STD 277	227 V Mag. Stand.	13	
	2	CFQ10W/G24q -1	2	MAG STD 277	227 V Mag. Stand.	26	
Quad (13 W, G24q-1 Four Pin Base)	1	CFQ13W/G24q -1	1	MAG STD 120	120 V Mag. Stand.	18	6.0" MOL
	2	CFQ13W/G24q -1	2	MAG STD 120	120 V Mag. Stand.	36	
	1	CFQ13W/G24q -1	1	MAG STD 277	227 V Mag. Stand.	16	
	2	CFQ13W/G24q -1	2	MAG STD 277	227 V Mag. Stand.	32	
	1	CFQ13W/G24q -1	1	ELECT	Electronic	14	
	2	CFQ13W/G24q -1	2	ELECT	Electronic	25	•
Quad (13 W,	1	CFQ13W/GX7	1	MAG STD	Mag. Stand.	17	4.8" MOL
GX7 Four Pin Base)	2	CFQ13W/GX7	2	MAG STD	Mag. Stand.	34	•
Quad (18 W, G24q-2 Four Pin Base)	1	CFQ18W/G24q -2	1	MAG STD 120	120 V Mag. Stand.	25	6.8" MOL

		Lamps		Balla	ists	System	
Туре	Number	Designation	Number	Designation	Description	Watts	Comment
	2	CFQ18W/G24q -2	2	MAG STD 120	120 V Mag. Stand.	50	
	1	CFQ18W/G24q -2	1	MAG STD 277	227 V Mag. Stand.	22	
	2	CFQ18W/G24q -2	2	MAG STD 277	227 V Mag. Stand.	44	
	1	CFQ18W/G24q -2	1	ELECT	Electronic	21	
	2	CFQ18W/G24q -2	2	ELECT	Electronic	38	
Triple (13 W, GX24q-1 Four Pin	1	CFM 13W/GX24q-1	1	MAG STD	Mag. Stand.	18	4.2" MOL
Base)	2	CFM 13W/GX24q-1	2	MAG STD	Mag. Stand.	36	
	1	CFM 13W/GX24q-1	1	ELECT	Electronic	14	
	2	CFM 13W/GX24q-1	2	ELECT	Electronic	25	
Triple (18W, GX24q-2 Four Pin	1	CFM 18W/GX24q-2	1	MAG STD	Mag. Stand.	25	5.0" MOL
Base)	2	CFM 18W/GX24q-2	2	MAG STD	Mag. Stand.	50	•
	1	CFM 18W/GX24q-2	1	ELECT	Electronic	21	•
	2	CFM 18W/GX24q-2	2	ELECT	Electronic	38	•
Triple (26W, GX24q-3 Four Pin	1	CFTR 26W/GX24q-3	1	MAG STD	Mag. Stand.	37	4.9 to 5.4" MOL
Base)	2	CFTR 26W/GX24q-3	2	MAG STD	Mag. Stand.	74	
	1	CFTR 26W/GX24q-3	1	ELECT	Electronic	28	•
	2	CFTR 26W/GX24q-3	1	ELECT	Electronic	55	
	1	CFTR 26W/GX24q-3	1	ELECT DIM	Electronic DImming	8~29	BF .05~1.0
	2	CFTR 26W/GX24q-3	1	ELECT DIM	Bectronic Dimming	12~57	BF .05~1.0
Triple (32 W, GX24q-3 Four Pin	1	CFTR32WGX2 4q-3	1	ELECT	Electronic	35	·
Base)	2	CFTR32WGX2 4q-3	1	ELECT	Electronic	69	•
	1	CFTR32WGX2 4q-3	1	ELECT DIM	Electronic DImming	9~38	BF .05~1.05
	2	CFTR32WGX2 4q-3	1	ELECT DIM	Bectronic Dimming	20~76	BF .05~1.05

		Lamps		Bal	lasts		
Туре	Number	Designation	Number	Designation	Description	Watts	Comment
Triple or Quad (42W, GX24q-4 Four Pin	1	CFTR42WGX2 4q-4	1	ELECT	Electronic	46	•
Base)	2	CFTR42WGX2 4q-4	1	ELECT	Electronic	94	
	1	CFTR42WGX2 4q-4	1	ELECT DIM	Electronic Dimming	10~49	BF .05~1.05
	2	CFTR42WGX2 4q-4	1	ELECT DIM	Electronic Dimming	20~98	BF .05~1.05
Triple or Quad (57W, GX24q-5 Four Pin	1	CFTR57WGX2 4q-5	1	ELECT	Electronic	62	·
Base)	1	CFTR57WGX2 4q-5	1	ELECT DIM	Electronic Dimming	18~66	BF .05~1.05
Triple or Quad (70W, GX24q-6 Four Pin	1	CFTR70WGX2 4q-6	1	ELECT	Electronic	75	
Base)	1	CFTR70WGX2 4q-6	1	ELECT DIM	Electronic Dimming	18~80	BF .05~1.00
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RO = ballast factor 70 to 85% NO = ballast factor 85 to 100% HO = ballast factor >100%

Table NB-4 –Long Compact Flu	orescent
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		Lamps		Ba	llasts	_System	
Туре	Number	Designation	Number	Designation	Description	Watts	Comment
T5 Twin (18W - F18TT	1	FT18W/2G11	1	MAG.	Mag. Energy Efficient	23	BF~1.0
Lamp)	2	FT18W/2G11	.1	MAG.	Mag. Energy Efficient	46	BF~1.0
	3	FT18W/2G11	1	MAG.	Mag. Energy Efficient	69	
	1	FT18W/2G11	.1	ELECT	Electronic	.24	
	2	FT18W/2G11	1	ELECT	Electronic	35	
	3	FT18W/2G11	1	ELECT	Electronic	52	
T5 Twin (24-27W-	1	FT24W/2G11	1	MAG.	Mag. Energy Efficient	32	
F24TT or F27TT Lamp)	2	FT24W/2G11	1	MAG.	Mag. Energy Efficient	66	
	3	FT24W/2G11	1	MAG.	Mag. Energy Efficient	98	
	1	FT24W/2G11	1	ELECT	Electronic	27	BF~1.0
	2	FT24W/2G11	1	ELECT	Electronic	52	BF~1.0
T5 Twin (36-39W -	1	FT36W/2G11	1	MAG.	Mag. Energy Efficient	51	•
F36TT or F39TT Lamp)	2	FT36W/2G11	1	MAG.	Mag. Energy Efficient	66	•
-	3	FT36W/2G11	2	MAG.	Mag. Energy Efficient	117	•
	1	FT36W/2G11	1	ELECT	Electronic	37	•
	2	FT36W/2G11	1	ELECT	Electronic	70	•
	1	FT36W/2G11	1	ELECTHO	Electronic High Output	46	BF=1.22
	2	FT36W/2G11	1	ELECTHO	Electronic High Output	86	BF=1.20
T5 Twin (40 W - F40TT	1	FT40W/2G11	1	MAG.	Mag. Energy Efficient	43	•
Lamp)	2	FT40W/2G11	1	MAG.	Mag. Energy Efficient	86	•
	3	FT40W/2G11	2	MAG.	Mag. Energy Efficient	130	•
Electronic Ballasts	1	FT40W/2G11	1	ELECT NO	Electronic	41	BF~.90
	2	FT40W/2G11	1	ELECT NO1	Electronic	72	BF~.88
	2	FT40W/2G11	1	ELECT NO2	Electronic	78	BF~.97
	3	FT40W/2G11	1	ELECT NO	Electronic	103	BF~.86
	1	FT40W/2G11	1	ELECT HO	Electronic High Output	50	BF ~ 1.1
	1	FT40W/2G11	1	ELECT DIM1	Electronic Dimming	10-41	BF .05~1.
	2	FT40W/2G11	1	ELECT DIM1	Electronic Dimming	17-80	BF .05~1.0
	1	FT40W/2G11	1	ELECT DIM2	Electronic Dimming	11-38	BF .05~.8
	2	FT40W/2G11	1	ELECT DIM2	Electronic Dimming	16-76	BF .05~.8
T5 Twin (50 W - F50TT Lamp)	1	FT50W/2G11	1	ELECT NO	Electronic Normal Output	54	BF~.98
	2	FT50W/2G11	1	ELECT NO	Electronic Normal Output	106	BF~.98
	1	FT50W/2G11	1	ELECT HO	Electronic High Output	61	BF~1.12
	2	FT50W/2G11	1	ELECT HO	Electronic High Output	115	BF~1.10
	1	FT50W/2G11	1	ELECT DIM	Electronic Dimming	51	-

		Lamps		Ba	llasts	System	
Туре	Number	Designation	Number	Designation	Description	Watts	Comment
,	2	FT50W/2G11	1	ELECT DIM	Electronic Dimming	92	-0
T5 Twin (55 W - F55TT Lamp)	1	FT55W/2G11	1	ELECT NO	Electronic Normal Output	58	BF~.92
	2	FT55W/2G11	1	ELECT NO	Electronic Normal Output	109	BF~.90
	1	FT55W/2G11	1	ELECT DIM	Electronic Dimming	13-59	BF .03~.90
	2	FT55W/2G11	1	ELECT DIM	Electronic Dimming	24-114	BF .03~.90
T5 Twin (80 W – F80TT Lamp)	1	FT80W/2G11	1	ELECT NO	Electronic	91	BF~1.00

RO = ballast factor 70 to 85% NO = ballast factor 85 to 100% HO = ballast factor >100%

# Table NB-5 – Fluorescent U-Tubes

Туре		Lamps		Ba	llasts	System	Comment
	Number	Designation	Number	Designation	Description	Watts	
2 ft. Fluorescent U-Tube	1	FB31T8/F32T8U	0.5	MAG.	Mag. Energy Efficient	35	Tandem wired
T8 (32W - FBO31T8 or F32T8/U/6 Lamp)	1	FB31T8/F32T8U	1	MAG.	Mag. Energy Efficient	36	
r oz rororo zamp)	2	FB31T8/F32T8U	1	MAG.	Mag. Energy Efficient	69	
	3	FB31T8/F32T8U	1.5	MAG.	Mag. Energy Efficient	104	Tandem wired
	3	FB31T8/F32T8U	2	MAG.	Mag. Energy Efficient	105	
	1	FB31T8/F32T8U	1	ELECT NO	Electronic Normal Output	39	+
	2	FB31T8/F32T8U	1	ELECT NO	Electronic Normal Output	62	
	3	FB31T8/F32T8U	1	ELECT NO	Electronic Normal Output	92	
	4	FB31T8/F32T8U	1	ELECT NO	Electronic Normal Output	•	
	1	FB31T8/F32T8U	1	ELECT DIM	Electronic DImming	9~33	BF .05~.88
	2	FB31T8/F32T8U	1	ELECT DIM	Electronic DImming	14~64	BF .05~.88
	3	FB31T8/F32T8U	1	ELECT DIM	Electronic Dimming	18~93	BF .05~.88
	4	FB31T8/F32T8U	1	ELECT DIM	Electronic Dimming	25~116	BF .05~.88
2 ft. Fluorescent U-Tube	1	FB40T12/ES	0.5	MAG.	Mag. Energy Efficient	36	Tandem wired
T12 ("Energy Saving" 34W)	1	FB40T12/ES	1	MAG.	Mag. Energy Efficient	43	
,	2	FB40T12/ES	1	MAG.	Mag. Energy Efficient	72	
	3	FB40T12/ES	1	MAG.	Mag. Energy Efficient	105	
	3	FB40T12/ES	1.5	MAG.	Mag. Energy Efficient	108	Tandem wired
	3	FB40T12/ES	2	MAG.	Mag. Energy Efficient	115	
	1	FB40T12/ES	0.5	ELECT	Electronic	30	Tandem wired
	1	FB40T12/ES	1	ELECT	Electronic	31	
	2	FB40T12/ES	1	ELECT	Electronic	59	
	3	FB40T12/ES	1	ELECT	Electronic	90	
	3	FB40T12/ES	1.5	ELECT	Electronic	88	Tandem wired
	3	FB40T12/ES	2	ELECT	Electronic	90	
			•			-,	

RO = ballast factor 70 to 85% NO = ballast factor 85 to 100% HO = ballast factor >100%

Туре	Lamps			Ballasts		System	Comment
	Nmbr	Designation	Nmbr	Designation	Description	Watts	
Fluorescent Preheat T5 (8W)	1	F8T5	1	MAG STD	Mag. Stand.	12	12" MOL
Fluorescent Preheat T8 (15W)	1	F15T8	1	MAG STD	Mag. Stand.	19	18" MOL
Fluorescent Preheat T12 (15W)	1	F15T12	1	MAG STD	Mag. Stand.	19	18" MOL
Fluorescent Preheat	1	F20T12	1	MAG STD	Mag. Stand.	25	24" MOL
T12 (20W)	2	F20T12	1	MAG STD	Mag. Stand.	50	24" MOL
Fluorescent Preheat T8 (30W)	1	F30T8	1	MAG STD	Mag. Stand.	46	30" MOL
	2	F30T8	1	MAG STD	Mag. Stand.	79	30" MOL

## Table NB-6 - Fluorescent Linear Lamps - Preheat

RO = ballast factor 70 to 85% NO = ballast factor 85 to 100% HO = ballast factor >100%

#### Table NB-7 – Fluorescent Linear Lamps T5

Туре	Lamps			Ba	llasts	System	Comment
	Number	Designation	Number	Designation	Description	Watts	_
~23" Fluorescent Program Start T5 (14W)	1	F14T5	1	ELECT	Elect. Program Start BF=1	18	•
	2	F14T5	1	ELECT	Elect. Program Start BF=1	34	•
~34.5" Fluorescent Program Start T5 (21W)	1	F21T5	1	ELECT	Elect. Program Start BF=1	27	
	2	F21T5	1	ELECT	Elect. Program Start BF=1	50	
~46" Fluorescent Program Start T5 (28W)	1	F28T5	1	ELECT	Elect. Program Start BF=1	30	
	2	F28T5	1	ELECT	Elect. Program Start BF=1	60	
~58.5" Fluorescent Program Start T5 (35W)	1	F35T5	1	ELECT	Elect. Program Start BF=1	40	•
	2	F35T5	1	ELECT	Elect. Program Start BF=1	78	
~23" Fluorescent Program Start T5 High	1	F24T5HO	1	ELECT	Elect. Program Start BF=1	27	
Output (24W)	2	F24T5HO	1	ELECT	Elect. Program Start BF=1	52	
~34.5" Fluorescent Program Start T5 High	1	F39T5	1	ELECT	Elect. Program Start BF=1	43	
Output(39W)	2	F39T5	1	ELECT	Elect. Program Start BF=1	85	•
~46" Fluorescent Program Start T5 High	1	F54T5	1	ELECT	Elect. Program Start BF=1	62	
Output (54W)	2	F54T5	1	ELECT	Elect. Program Start BF=1	117	

	1	F54T5	1	ELECT DIM	Elect. Dimming	12-63
	2	F54T5	1	ELECT DIM	Elect. Dimming	24-125
~57.5" Fluorescent Program Start T5 High Output (80W)	1	°F80T5	1	ELECT	Elect. Program Start BF=1	89

RO = ballast factor 70 to 85% NO = ballast factor 85 to 100% HO = ballast factor >100%

Туре		Lamps		Ba	llasts	System Watts	Comment
	Number	Designation	Number	Designation	Description	•	•
2 foot Fluorescent	1	F17T8	1	MAG.	Mag. Energy Efficient	24	•
Rapid Start T8 (17W)	2	F17T8	1	MAG.	Mag. Energy Efficient	45	•
Electronic Ballasts	1	F17T8	1	ELECT NO	Electronic Normal Output	22	
	2	F17T8	1	ELECT NO	Electronic Normal Output	33	
	3	F17T8	1	ELECT NO	Electronic Normal Output	53	1
	3	F17T8	2	ELECT NO	Electronic Normal Output	55	
	4	F17T8	1	ELECT NO	Electronic Normal Output	63	
2 foot Fluorescent	1	F17T8	1	ELECT DIM	Electronic Dimming	8~20	BF .05~.88
Rapid Start T8 (17W)	2	F17T8	1	ELECT DIM	Electronic Dimming	10~37	BF .05~.88
	3	F17T8	1	ELECT DIM	Electronic Dimming	12~56	BF .05~.88
	4	F17T8	1	ELECT DIM	Electronic Dimming	18~69	BF .05~.88
3 foot Fluorescent Rapid Start T8 (25W)	1	F25T8	1	MAG.	Mag. Energy Efficient	33	•
	2	F25T8	1	MAG.	Mag. Energy Efficient	65	
Electronic Ballasts	1	F25T8	1	ELECT NO	Electronic Normal Output	27	1
	2	F25T8	1	ELECT NO	Electronic Normal Output	48	
	3	F25T8	1	ELECT NO	Electronic Normal Output	68	
	4	F25T8	1	ELECT NO	Electronic Normal Output	89	
	1	F25T8	1	ELECT RO	Electronic Reduced Output	24	•
	2	F25T8	1	ELECT RO	Electronic Reduced Output	41	
	3	F25T8	1	ELECT RO	Electronic Reduced Output	59	
	4	F25T8	1	ELECT RO	Electronic Reduced Output	76	
	1	F25T8	1	ELECT HO	Electronic High Output	29	BF~1.05
	2	F25T8	1	ELECT HO	Electronic High Output	51	BF~1.05
	3	F25T8	1	ELECT HO	Electronic High Output	74	BF~1.05
	1	F25T8	1	ELECT DIM	Electronic Dimming	8~25	BF .05~.94
	2	F25T8	1	ELECT DIM	Electronic Dimming	13~49	BF .05~.94
	3	F25T8	1	ELECT DIM	Electronic Dimming	16~76	BF .05~.94

# Table NB-8 – Fluorescent Rapid Start T-8

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Туре		Lamps		Ba	illasts	System Watts	Comment
	Number	Designation	Number	Designation	Description		
	4	F25T8	1	ELECT DIM	Electronic Dimming	22~96	BF .05~.88
4 foot Fluorescent Rapid Start T12 for T-8	1	F25T12ES	1	ELECT NO	Electronic Normal Output	27	
ballasts ("Energy Saving" 25W)	2	F25T12ES	1	ELECT NO	Electronic Normal Output	52	
	3	F25T12ES	1	ELECT NO	Electronic Normal Output	77	_
	4	F25T12ES	1	ELECT NO	Electronic Normal Output	95	
4 foot Fluorescent Instant Start T8	1	F32T8/30ES	1	ELECT NO	Electronic Normal Output	29	
("Energy Saving" 30W)	2	F32T8/30ES	1	ELECT NO	Electronic Normal Output	54	
	3	F32T8/30ES	1	ELECT NO	Electronic Normal Output	79	
	4	F32T8/30ES	1	ELECT NO	Electronic Normal Output	104	
	1	F32T8/30ES	1	ELECT RO	Electronic Reduced Output	27	
	2	F32T8/30ES	1	ELECT RO	Electronic Reduced Output	48	
	3	F32T8/30ES	1	ELECT RO	Electronic Reduced Output	70	
	4	F32T8/30ES	1	ELECT RO	Electronic Reduced Output	91	
	1	F32T8/30ES	1	ELECT NO EE	EE Normal Output	33	
	2	F32T8/30ES	1	ELECT NO EE	Energy efficiency Normal Output	52	
	3	F32T8/30ES	1	ELECT NO EE	Energy efficiency Normal Output	77	
	4	F32T8/30ES	1	ELECT NO EE	Energy efficiency Normal Output	101	
	1	F32T8/30ES	1	ELECT RO EE	EE Reduced Output	28	
	2	F32T8/30ES	1	ELECT RO EE	EE Reduced Output	45	
	3	F32T8/30ES	1	ELECT RO EE	EE Reduced Output	66	
	4	F32T8/30ES	1	ELECT RO EE	EE Reduced Output	88	
4 foot Fluorescent Rapid Start T8 (32W)	1	F32T8	0.5	MAG.	Mag. Energy Efficient	35	Tandem wired
	1	F32T8	1	MAG.	Mag. Energy Efficient	39	_
	2	F32T8	1	MAG.	Mag. Energy Efficient	70	

Туре		Lamps		Ва	illasts	System Watts	Comment
	Number	Designation	Number	Designation	Description	-	-
	3	F32T8	1.5	MAG.	Mag. Energy Efficient	105	Tandem wired
	3	F32T8	2	MAG.	Mag. Energy Efficient	109	
	4	F32T8	2	MAG.	Mag. Energy Efficient	140	(2) two-lamp ballasts
4 foot Fluorescent Rapid Start T8 (32W)	1	F32T8	1	ELECT NO	Electronic Normal Output	32	
	2	F32T8	1	ELECT NO	Electronic Normal Output	62	
	3	F32T8	1	ELECT NO	Electronic Normal Output	93	•
	4	F32T8	1	ELECT NO	Electronic Normal Output	114	
	1	F32T8	1	EE NO	EE Normal Output	35	
	2	F32T8	1	EE NO	EE Normal Output	55	•
	3	F32T8	1	EE NO	EE Normal Output	82	
	4	F32T8	1	EE NO	EE Normal Output	107	ł
	1	F32T8	1	ELECT RO	Electronic Reduced Output	29	1
	2	F32T8	1	ELECT RO	Electronic Reduced Output	51	
	3	F32T8	1	ELECT RO	Electronic Reduced Output	76	
	4	F32T8	1	ELECT RO	Electronic Reduced Output	98	
	2	F32T8	1	ELECT HO	Electronic High Output	77	BF~1.13
	3	F32T8	1	ELECT HO	Electronic High Output	112	BF~1.18
	1	F32T8	1	EE RO	EE Reduced Output	30	
	2	F32T8	1	EE RO	EE Reduced Output	48	
	3	F32T8	1	EE RO	EE Reduced Output	73	
	4	F32T8	1	EE RO	EE Reduced Output	96	
	2	F32T8	1	ELECT TL	Electronic Two Level (50 & 100%)	65	
	1	F32T8	1	ELECT DIM1	Electronic Dimming	9~35	BF .05~1.0
	2	F32T8	1	ELECT DIM1	Electronic Dimming	15~68	BF .05~1.0
	3	F32T8	1	ELECT DIM1	Electronic Dimming	20~102	BF .05~1.0
	1	F32T8	1	ELECT DIM2	Bectronic Dimming	9~33	BF .05~.88
	2	F32T8	1	ELECT DIM2	Electronic Dimming	14~64	BF .05~.88
	3	F32T8	1	ELECT DIM2	Electronic Dimming	18~93	BF .05~.88
	4	F32T8	1	ELECT DIM2	Electronic Dimming	25~116	BF .05~.88
5 foot Fluorescent	1	F40T8	1	MAG.	Mag. Energy Efficient	50	

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Туре		Lamps		Ba	illasts	System Watts	Comment
	Number	Designation	Number	Designation	Description	•	-
Rapid Start T8 (40W)	2	F40T8	1	MAG.	Mag. Energy Efficient	92	-
	1	F40T8	1	ELECT	Electronic	46	
	2	F40T8	1	ELECT	Electronic	79	
	3	F40T8	1	ELECT	Electronic	112	
3 foot Fluorescent Rapid Start T12 ("Energy-Saving" 25W)	1	F30T12/ES	1	MAG STD	Mag. Stand.	42	
	2	F30T12/ES	1	MAG STD	Mag. Stand.	74	
	3	F30T12/ES	1.5	MAG STD	Mag. Stand.	111	Tandem wired
	3	F30T12/ES	2	MAG STD	Mag. Stand.	116	
	2	F30T12/ES	1	MAG.	Mag. Energy Efficient	66	
	1	F30T12/ES	1	ELECT	Electronic	26	•
	2	F30T12/ES	1	ELECT	Electronic	53	ł
3 foot Fluorescent	1	F30T12	1	MAG STD	Mag. Stand.	46	
Rapid Start T12 ("Stand." 30W)	2	F30T12	1	MAG STD	Mag. Stand.	79	
( 0	3	F30T12	1.5	MAG STD	Mag. Stand.	118	Tandem wired
	3	F30T12	2	MAG STD	Mag. Stand.	125	
	2	F30T12	1	MAG.	Mag. Energy Efficient	73	
	1	F30T12	1	ELECT	Electronic	30	
	2	F30T12	1	ELECT	Electronic	60	
4 foot Fluorescent Rapid Start T12	1	F40T12/ES Plus	0.5	MAG.	Mag. Energy Efficient	34	Tandem wired
("Energy-Saving Plus"32W)	1	F40T12/ES Plus	1	MAG.	Mag. Energy Efficient	41	
	2	F40T12/ES Plus	1	MAG.	Mag. Energy Efficient	68	
	3	F40T12/ES Plus	1	MAG.	Mag. Energy Efficient	99	
	3	F40T12/ES Plus	1.5	MAG.	Mag. Energy Efficient	102	Tandem wired
	3	F40T12/ES Plus	2	MAG.	Mag. Energy Efficient	109	
	4	F40T12/ES Plus	2	MAG.	Mag. Energy Efficient	136	(2) Two-lamp ballasts

RO = ballast factor 70 to 85% NO = ballast factor 85 to 100% HO = ballast factor >100%

Table NB-9	<ul> <li>Fluorescent</li> </ul>	Rapid	Start	T-12
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Туре		Lamps		Bal	System Watts	Comment	
	Number	Designation	Number	Designation	Description	•	1
4 foot Fluorescent Rapid Start T12	1	F40T12/ES	0.5	MAG STD**	Mag. Stand.	42	Tandem wired
("Energy-Saving"34W)	1	F40T12/ES	1	MAG STD**	Mag. Stand.	48	•
	2	F40T12/ES	1	MAG STD**	Mag. Stand.	82	
	3	F40T12/ES	1.5	MAG STD**	Mag. Stand.	122	Tandem wired
	3	F40T12/ES	2	MAG STD**	Mag. Stand.	130	
	4	F40T12/ES	2	MAG STD**	Mag. Stand.	164	(2) Two-lamp ballasts
	1	F40T12/ES	0.5	MAG.	Mag. Energy Efficient	36	Tandem wired
	1	F40T12/ES	1	MAG.	Mag. Energy Efficient	43	•
	2	F40T12/ES	1	MAG.	Mag. Energy Efficient	72	•
	3	F40T12/ES	1	MAG.	Mag. Energy Efficient	105	•
	3	F40T12/ES	1.5	MAG.	Mag. Energy Efficient	108	Tandem wired
	3	F40T12/ES	2	MAG.	Mag. Energy Efficient	112	•
	4	F40T12/ES	2	MAG.	Mag. Energy Efficient	144	(2) Two-lamp ballasts
	2	F40T12/ES	1	MAG HC	Mag. Heater Cutout	58	•
	3	F40T12/ES	1.5	MAG HC	Mag. Heater Cutout	87	Tandem wired
	4	F40T12/ES	2	MAG HC	Mag. Heater Cutout	116	(2) Two-lamp ballasts
	2	F40T12/ES	1	MAG HC FO	Mag. Heater Cutout Full Light	66	
	3	F40T12/ES	1.5	MAG HC FO	Mag. Heater Cutout Full Light	99	Tandem wired
	4	F40T12/ES	2	MAG HC FO	Mag. Heater Cutout Full Light	132	(2) Two-lamp ballasts
	1	F40T12/ES	0.5	ELECT	Electronic	30	Tandem wired
	1	F40T12/ES	1	ELECT	Electronic	31	
	2	F40T12/ES	1	ELECT	Electronic	62	
	3	F40T12/ES	1	ELECT	Electronic	90	
	3	F40T12/ES	1.5	ELECT	Electronic	93	Tandem wired
	3	F40T12/ES	2	ELECT	Electronic	93	
	4	F40T12/ES	1	ELECT	Electronic	121	
	4	F40T12/ES	2	ELECT	Electronic	124	(2) Two-lamp ballasts

Туре		Lamps		Ba	llasts	System Watts	Comment
	Number	Designation	Number	Designation	Description		
	2	F40T12/ES	1	ELECT AO	Elec. Adjustable Output (to 15%)	60	
	3	F40T12/ES	1.5	ELECT AO	Elec. Adjustable Output (to 15%)	90	Tandem wired
	4	F40T12/ES	2	ELECT AO	Elec. Adjustable Output (to 15%)	120	(2) Two-lamp ballasts
4 foot Fluorescent Rapid Start Stand. (40W)	1	F40T12	0.5	MAG.	Mag. Energy Efficient	44	Tandem wired
	1	F40T12	1	MAG.	Mag. Energy Efficient	46	
	2	F40T12	1	MAG.	Mag. Energy Efficient	88	
	3	F40T12	1	MAG.	Mag. Energy Efficient	127	
	3	F40T12	1.5	MAG.	Mag. Energy Efficient	132	Tandem wired
	3	F40T12	2	MAG.	Mag. Energy Efficient	134	
	4	F40T12	2	MAG.	Mag. Energy Efficient	176	(2) Two-lamp ballasts
	2	F40T12	1	MAG HC	Mag. Heater Cutout	71	•
	3	F40T12	1.5	MAG HC	Mag. Heater Cutout	107	Tandem wired
	4	F40T12	2	MAG HC	Mag. Heater Cutout	142	(2) Two-lamp ballasts
4 foot Fluorescent Rapid Start Stand.	2	°F40T12	1	MAG ⁰F FO	Mag. Heater Cutout Full Light	80	
(40W) cont.	3	°F40T12	1.5	MAG ⁰F FO	Mag. Heater Cutout Full Light	120	Tandem wired
	4	°F40T12	2	MAG ⁰F FO	Mag. Heater Cutout Full Light	160	(2) Two-lamp ballasts
	1	⁰F40T12	0.5	ELECT	Electronic	36	Tandem wired
	1	°F40T12	1	ELECT	Electronic	37	
	2	°F40T12	1	ELECT	Electronic	72	
	3	°F40T12	1	ELECT	Electronic	107	
	3	⁰F40T12	1.5	ELECT	Electronic	108	Tandem wired
	3	°F40T12	2	ELECT	Electronic	109	
	4	°F40T12	1	ELECT	Electronic	135	
	4	⁰F40T12	2	ELECT	Electronic	144	(2) Two-lamp ballasts
	2	°F40T12	1	ELECT RO	Electronic Reduce Output (75%)	61	
	3	°F40T12	1	ELECT RO	Electronic Reduce Output (75%)	90	

Туре	Lamps			Ballasts		System Watts	Comment
	Number	Designation	Number	Designation	Description	•	
	3	°F40T12	1.5	ELECT RO	Electronic Reduce Output (75%)	92	Tandem wired
	4	°F40T12	2	ELECT RO	Electronic Reduce Output (75%)	122	(2) Two-lam ballasts
	2	°F40T12	1	ELECT TL	Elec. Two Level (50 & 100%)	69	
	3	°F40T12	1.5	ELECT TL	Elec. Two Level (50 & 100%)	104	Tandem wired
	4	°F40T12	2	ELECT TL	Elec. Two Level (50 & 100%)	138	(2) Two-lam ballasts
	2	°F40T12	1	ELECT AO	Elec. Adjustable Output (to 15%)	73	
	3	°F40T12	1.5	ELECT AO	Elec. Adjustable Output (to 15%)	110	Tandem wired
	4	°F40T12	2	ELECT AO	Elec. Adjustable Output (to 15%)	146	(2) Two-lam ballasts
	2	°F40T12	1	ELECT DIM	Electronic Dimming (to 1%)	83	
	3	°F40T12	1.5	ELECT DIM	Electronic Dimming (to 1%)	125	Tandem wired
	4	°F40T12	2	ELECT DIM	Electronic Dimming (to 1%)	166	(2) Two-lam ballasts
DO - ballast faster 70 to	050/ 1		ta 4000/		factor > 100%	•	

RO = ballast factor 70 to 85% NO = ballast factor 85 to 100% HO = ballast factor >100%

Туре	Lamps			Ba	llasts	System Watts	Comment
	Number	Designation	Number	Designation	Description		-
8 foot Fluorescent	1	F96T8/HO	1	ELECT	Electronic	88	
Rapid Start T8 High Output (86W)	2	F96T8/HO	1	ELECT	Electronic	160	
8 foot Fluorescent Rapid Start T12 High Output ("Energy- Saving" 95W)	1	F96T12/HO/ES	1	MAG STD	Mag. Stand.	125	
	2	F96T12/HO/ES	1	MAG STD**	Mag. Stand.	227	
	2	F96T12/HO/ES	1	MAG.	Mag. Energy Efficient	208	
	2	F96T12/HO/ES	1	ELECT	Electronic	170	
8 foot Fluorescent	1	F96T12/HO	1	MAG STD	Mag. Stand.	140	
Rapid Start T12 High Output ("Stand." 110W)	2	F96T12/HO	1	MAG STD**	Mag. Stand.	252	
oupur(ounu: mom)	2	F96T12/HO	1	MAG.	Mag. Energy Efficient	237	
	1	F96T12/HO	1	ELECT	Electronic	119	
	2	F96T12/HO	1	ELECT	Electronic	205	
8 foot Fluorescent	1	F96T12/VHO/ES	1	MAG STD	Mag. Stand.	200	•
Rapid Start T12 Very High Output ("Energy- Saving" 195W)	2	F96T12/VHO/ES	1	MAG STD	Mag. Stand.	325	
8 foot Fluorescent Rapid Start T12 Very High Output ("Stand." 215W)	1	Stand.96T12/VHO	1	MAG STAND.	Mag. Stand.	230	
	2	Stand.96T12/VHO	1	MAG STAND.	Mag. Stand.	440	
DO hallast Gates 70 ta	0.50/ 1		4000/		1 f + 1000/		

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Table NB-10 -	<ul> <li>Fluorescent Rap.</li> </ul>	d Start High	Output (H	10) T8 &	T12 8 ff
10010110-10	r nuorescent map	u otan mgn	Suput (II	10) 10 a	112,010

RO = ballast factor 70 to 85% NO = ballast factor 85 to 100% HO = ballast factor >100%

Table NB-11 – Fluorescent	Instant Start	(single pin base	: "Slimline") T12, 4 ft	
-				

Туре		Lamps		Ball	asts	System Watts	Comment
	Number	Designation	Number	Designation	Description	-	-
4 foot Fluorescent	1	Stand.48T12/ES	1	MAG STAND.	Mag. Stand.	51	•
Slimline Energy-Saving T12 (32W)	2	Stand.48T12/ES	1	MAG STAND.	Mag. Stand.	82	
4 foot Fluorescent Slimline Stand. Stand. (39W)	1	Stand.48T12	1	MAG Stand.	Mag. Stand.	59	
	2	Stand.48T12	1	MAG Stand.	Mag. Stand.	98	

RO = ballast factor 70 to 85% NO = ballast factor 85 to 100% HO = ballast factor >100%

Туре		Lamps		Balla	System Watts	Comment	
	Number	Designation	Number	Designation	Description		
8 foot Fluorescent T8 Slimline (59W)	1	F96T8	1	MAG.	Mag. Stand.	58	
	2	F96T8	1	MAG.	Mag. Stand.	120	•
	2	F96T8	1	ELECT NO	Electronic Normal Output	110	_
	1	F96T8	1	ELECT HO	Electronic High Output	72	BF~1.10
	2	F96T8	1	ELECT HO1	Electronic High Output	140	BF~1.10
	2	F96T8	1	ELECT HO2	Electronic High Output	151	BF~1.20
8 foot Fluorescent T12	1	F96T12/ES	1	MAG STD	Mag. Stand.	74	
Slimline ("Energy- Saving" 60W)	2	F96T12/ES	1	MAG STD**	Mag. Stand.	131	
caring corr,	2	F96T12/ES	1	MAG.	Mag. Energy Efficient	112	
	1	F96T12/ES	1	ELECT	Electronic	70	
	2	F96T12/ES	1	ELECT	Electronic	107	
8 foot Fluorescent T12	1	F96T12	1	MAG STD	Mag. Stand.	92	
Slimline ("Stand." 75W)	2	F96T12	1	MAG STD**	Mag. Stand.	158	
	2	F96T12	1	MAG.	Mag. Energy Efficient	144	
	1	F96T12	1	ELECT	Electronic	85	
	2	F96T12	1	ELECT	Electronic	132	
	-,	,					-,

Table NB-12 - Fluorescent Instant Start (single pin base "Slimline") T8 & T12, 8 ft.

RO = ballast factor 70 to 85% NO = ballast factor 85 to 100% HO = ballast factor >100%

Туре		Lamps		Bal	System Watts	Comment	
	Number	Designation	Number	Designation	Description	•	•
Mercury Vapor	1	H40	1	MAG STD	Mag. Stand.	51	•
	1	H50	1	MAG STD	Mag. Stand.	63	•
	1	H75	1	MAG STD	Mag. Stand.	88	•
	1	H100	1	MAG STD	Mag. Stand.	119	·
	1	H175	1	MAG STD	Mag. Stand.	197	•
	1	H250	1	MAG STD	Mag. Stand.	285	
	1	H400	1	MAG STD	Mag. Stand.	450	·
	1	H1000	1	MAG STD	Mag. Stand.	1080	ł
Metal Halide	1	M35/39	1	MAG STD	Mag. Stand.	48	
	1	M35/39	1	ELECT	Electronic	44	ł
	1	M50	1	MAG STD	Mag. Stand.	68	
	1	M50	1	ELECT	Electronic	58	
	1	M70	1	MAG STD	Mag. Stand.	92	
	1	M70	1	ELECT	Electronic	86	
	1	M100	1	MAG STD	Mag. Stand.	122	
	1	M100	1	ELECT	Electronic	110	
	1	M125	1	MAG STD	Mag. Stand.	150	
	1	M150	1	MAG STD	Mag. Stand.	186	
	1	M150	1	ELECT	Electronic	168	
	1	M175	1	MAG STD	Mag. Stand.	205	•
	1	M200	1	MAG STD	Mag. Stand.	232	•
	1	M225	1	MAG STD	Mag. Stand.	258	•
	1	M250	1	MAG STD	Mag. Stand.	295	•
	1	M320	1	MAG STD	Mag. Stand.	365	•
	1	M320	1	MAG LR	277v Linear Reactor	345	•
	1	M360	1	MAG STD	Mag. Stand.	422	•
	1	M360	1	MAGLR	277v Linear Reactor	388	•
	1	M400	1	MAG STD	Mag. Stand.	461	
	1	M400	1	MAGLR	277v Linear Reactor	426	r
	1	M450	1	MAG STD	Mag. Stand.	502	
	1	M450	1	MAGLR	277v Linear Reactor	478	•
	1	M750	1	MAG STD	Mag. Stand.	820	•
	1	M900	1	MAG STD	Mag. Stand.	990	
	1	M1000	1	MAG STD	Mag. Stand.	1080	
	1	M1500	1	MAG STD	Mag. Stand.	1650	
		•					

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Туре	Lamps			Ball	asts	System Watts	Comment
	Number	Designation	Number	Designation	Description		•
High Pressure Sodium	1	S35	1	MAG STD	Mag. Stand.	44	
	1	S50	1	MAG STD	Mag. Stand.	61	·
	1	S70	1	MAG STD	Mag. Stand.	93	•
	1	S100	1	MAG STD	Mag. Stand.	116	
	1	S150	1	MAG STD	Mag. Stand.	173	
	1	S200	1	MAG STD	Mag. Stand.	240	
	1	S250	1	MAG STD	Mag. Stand.	302	
	1	S400	1	MAG STD	Mag. Stand.	469	
High Pressure Sodium cont.	1	S1000	1	MAG STD	Mag. Stand.	1090	
Low Pressure Sodium	1	LPS18	1	MAG STAND.	Mag. Stand.	30	
	1	LPS35	1	MAG STAND.	Mag. Stand.	60	
	1	LPS55	1	MAG STAND.	Mag. Stand.	80	
	1	LPS90	1	MAG STAND.	Mag. Stand.	125	
	1	LPS135	1	MAG STAND.	Mag. Stand.	178	
	1	LPS180	1	MAG STAND.	Mag. Stand.	220	

RO = ballast factor 70 to 85% NO = ballast factor 85 to 100% HO = ballast factor >100%

Туре	Ū	Lamps		Ba	llasts	System Watts	Comment
	Number	Designation	Number	Designation	Description		
	1	20 watt lamp	1	ELECT	Electronic Power Supply	23	•
	1	25 watt lamp	1	ELECT	Electronic Power Supply	28	
	1	35 watt lamp	1	ELECT	Electronic Power Supply	38	
	1	37 watt lamp	1	ELECT	Electronic Power Supply	41	
	1	42 watt lamp	1	ELECT	Electronic Power Supply	45	
	1	50 watt lamp	1	ELECT	Electronic Power Supply	54	ł
	1	65 watt lamp	1	ELECT	Electronic Power Supply	69	
	1	71 watt lamp	1	ELECT	Electronic Power Supply	75	
	1	75 watt lamp	1	ELECT	Electronic Power Supply	80	
	1	100 watt lamp	1	ELECT	Electronic Power Supply	106	
	1	20 watt lamp	1	MAG	Mag. Transformer	24	
	1	25 watt lamp	1	MAG	Mag. Transformer	29	
	1	35 watt lamp	1	MAG	Mag. Transformer	39	
	1	37 watt lamp	1	MAG	Mag. Transformer	42	
	1	42 watt lamp	1	MAG	Mag. Transformer	46	
	1	50 watt lamp	1	MAG	Mag. Transformer	55	
	1	65 watt lamp	1	MAG	Mag. Transformer	70	
	1	71 watt lamp	1	MAG	Mag. Transformer	76	
	1	75 watt lamp	1	MAG	Mag. Transformer	81	
	1	100 watt lamp	1	MAG	Mag. Transformer	108	·
	,						

Table NB-14 – 12 Volt Tungsten Halogen Lamps Including MR16, Bi-pin, AR70, AR111, PAR36

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