RESIDENTIAL KITCHEN LIGHTING WORKSHEET WS-5R Project Address Plan Check/Permit No. At least 50% of the total rated wattage of permanently installed luminaires in the kitchen must be in luminaires that are high efficacy luminaires as defined in Table 150-C. Luminaires that are not high efficacy must be switched separately. **Kitchen Lighting Schedule.** Provide the following information for all luminaires to be installed in kitchens. Luminaire Type High Efficacy? Watts Quantity High Efficacy Watts Other Watts Yes No \square or Yes 🗌 No 🗌 Yes 🗌 No \square Yes \square No \square Yes \square No \square Total: A: COMPLIES IF A ≥ B Yes 🗌 N_O Rules for Determining Residential Kitchen Luminaire Wattage Screw Base Sockets §130(c) 1 (Not containing permanently installed ballasts) The maximum relamping rated wattage of the luminaire, as listed on a permanent factory-installed label (luminaire wattage is not based on type or wattage of lamp that is used). Permanently or Remotely Installed Ballasts §130(c) 2 The operating input wattage of the rated lamp/ballast combination based on values published in manufacturer's catalogs based on independent testing lab reports. Line Voltage Track Lighting (90 through 480 volts) §130(c) 3 1. Volt-ampere (VA) rating of the branch circuit(s) feeding the tracks; or 2. For tracks equipped with an integral current limiter, the higher of; • The wattage (or VA) rating of an approved integral current limiter controlling the track system or • 15 watts per linear foot of the track; or 3. For tracks without an integral current limiter, the higher of; · 45 W per linear foot of the track or • The total wattage of all of the luminaires included in the system. Low Voltage Track Lighting (less than 90 volts) §130(c) 4 Rated wattage of the transformer feeding the system, as shown on a permanent factory-installed label Other Lighting §130(c) 5 (Lighting systems that are not addressed in §130 (c) 1-4) The maximum rated wattage, or operating input wattage of the system, listed on a permanent factory installed label, or published in manufacturer's catalogs, based on independent testing lab reports. EXAMPLE RESIDENTIAL KITCHEN LIGHTING WORKSHEET WS-5R Project Address 1234 Main Street USA 000000 Plan Check/Permit No. Luminaire Type High Efficacy? Watts **Ouantity** High Efficacy Watts Other Watts or CFL-1 Yes 🛛 26 130 No _ 5 or MR-16 110 Yes No 🖂

Total: A:

130

COMPLIES IF $A \ge B$

110

No \square

Yes 🖂

Yes \square

Yes \square

Yes \square

No \square

No \square

No \square