



Statement of Certification

Residential Homeowner

In order to qualify for tax credits, the Natural Light Tubular Skylight products must have been placed in service on June 1, 2009 through December 31, 2010 and must have a U-factor and Solar Heat Gain Coefficient (SHGC) less than or equal to 0.30 in all climate zones. In addition, the products must have been properly installed meeting all applicable building, electrical and fire codes.

To claim a tax credit, this Statement of Certification is not required to be filed with the tax forms, but income tax regulations require taxpayers to have appropriate documentation to qualify for a tax credit. Please complete the form below and keep it with your tax records.

Statement:

Natural Light Energy Systems certifies that the:

10" TUBULAR SKYLIGHT 13" TUBULAR SKYLIGHT 18" TUBULAR SKYLIGHT

qualify for 30% Federal Tax Credits for Energy-Efficient Building Products as defined in the **American Recovery and Reinvestment Act of 2009** if installed from June 1, 2009 - December 31, 2010.

Disclaimer: This Statement of Certification was prepared on June 1, 2009 in accordance to the qualifications for tax credits as the law states on this date. Natural Light Energy Systems cannot guarantee the products eligibility if the current requirements or laws change after 6/1/09. Natural Light recommends consulting a tax professional if considering filing for a tax credit. More information about tax rebates is available from the IRS. Natural Light Energy Systems is not responsible or liable for a taxpayers ability to receive tax credits.

Natural Light Self-Flashing Aluminum Tubular Skylight Energy Performance Ratings: U-Factor (U.S./I-P) 0.26 Solar Heat Gain Coefficient 0.23 ENERGY STAR



U-Factor measures the rate of heat transfer and tells you how well the skylight insulates. U-factor values generally range from 0.20 to 1.25 and are measured in Btu/h-ft^{2.}°F. The lower the U-factor, the better the window insulates.

Solar Heat Gain Coefficient (SHGC) measures the fraction of solar energy transmitted and tells you how well the product blocks heat caused by sunlight. SHGC is measured on a scale of 0 to 1; values typically range from 0.20 to 0.80. The lower the SHGC, the less solar heat the skylight transmits.

| Residential Certification: Please fill out and keep with your tax records | |
|---|-------------------------------|
| | |
| Taxpayer Name | SSN |
| Address | |
| Product(s) installed | |
| Material Cost (inc. tax): Dat | te Purchased: Date Installed: |