



Designation: ~~E1918 – 16~~ E1918 – 21

Standard Test Method for Measuring Solar Reflectance of Horizontal and Low-Sloped Surfaces in the Field¹

This standard is issued under the fixed designation E1918; the number immediately following the designation indicates the year of original adoption or, in the case of revision, the year of last revision. A number in parentheses indicates the year of last reappraisal. A superscript epsilon (ϵ) indicates an editorial change since the last revision or reappraisal.

1. Scope

1.1 This test method covers the measurement of solar reflectance of various horizontal and low-sloped surfaces and materials in the field, using ~~a~~ an albedometer or pyranometer. The test method is intended for use when the sun angle to the normal from a surface is less than 45°.

1.2 This international standard was developed in accordance with internationally recognized principles on standardization established in the Decision on Principles for the Development of International Standards, Guides and Recommendations issued by the World Trade Organization Technical Barriers to Trade (TBT) Committee.

2. Referenced Documents

2.1 *ASTM Standards*:²

E177 Practice for Use of the Terms Precision and Bias in ASTM Test Methods

E691 Practice for Conducting an Interlaboratory Study to Determine the Precision of a Test Method

3. Terminology

3.1 *Definitions*:

3.1.1 albedometer—an instrument consisting of two anti-parallel (back-to-back) pyranometers, where the upper pyranometer measures incoming solar radiation and the lower pyranometer measures solar radiation reflected from the test surface.

3.1.2 inhomogeneous test site—a test site of nonuniform solar reflectance.

3.1.3 low-sloped surfaces—~~surface—surfaces~~ a surface with a slope smaller than tilt angle not exceeding 9.5°. The roofing industry has widely accepted a slope of 2:12 or less as a definition of low-sloped roofs: less than 2:12 (16.7 %) as characteristic of a low-sloped roof. This corresponds to a slope-tilt angle of approximately 9.5° (16.7 %): 9.5°.

3.1.4 pyranometer—~~an a radiometric instrument (radiometer)~~ used to measure the ~~total hemispherical (beam plus diffuse)~~ solar radiant energy incident upon a surface per unit time and unit surface area.

3.1.5 solar energy—the radiant energy originating from the sun. Approximately 99 % of terrestrial solar energy ~~lies between~~ arrives at wavelengths of between 0.3 to 3.5 and 2.5 μm .

¹ This test method is under the jurisdiction of ASTM Committee D08 on Roofing and Waterproofing and is the direct responsibility of Subcommittee D08.18 on Nonbituminous Organic Roof Coverings.

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² For referenced ASTM standards, visit the ASTM website, www.astm.org, or contact ASTM Customer Service at service@astm.org. For *Annual Book of ASTM Standards* volume information, refer to the standard's Document Summary page on the ASTM website.

3.1.6 *solar flux*—for these measurements, the direct beam and diffuse radiation-radiance (radiative power per unit area) from the sun received at ground level over the solar spectrum, level, expressed in watts per square metre-meter.

3.1.7 *solar reflectance*—the fraction of solar flux reflected by a surface.

3.1.8 *test site*—a location that contains one or more test surfaces.

3.1.9 *test surface*—a surface whose solar reflectance is to be measured with a pyranometer.

3.2 *Definitions of Terms Specific to This Standard:*

3.2.1 *solar spectrum*—the solar spectrum at ground level extending from wavelength 0.3 to 3.5 μm .

4. Summary of Test Method

4.1 ~~A~~An albedometer or pyranometer is used to measure incoming and reflected solar radiation for a uniform horizontal or low-sloped surface. The solar reflectance is the ratio of the reflected radiation to the incoming radiation.

5. Significance and Use

5.1 Solar reflectance is an important factor affecting ~~surface and the temperature of a sunlit surface and that of the near-surface ambient air temperature. Surfaces with low solar reflectance (typically 30 % or lower), absorb a high fraction of the incoming solar energy which is either conducted into buildings or convected to air (leading to higher air temperatures). Use of materials with high solar reflectance may result in lower air-conditioning energy use and cooler cities and communities.~~ The test method described ~~hereherein~~ measures the solar reflectance of surfaces in the field-natural sunlight.

6. Apparatus

6.1 *Sensor*—A precision spectral pyranometer (PSP) sensitive to radiant energy in the ~~0.28–2.8–0.28 to 2.8~~ μm band is recommended. A typical pyranometer yields a linear output of $\pm 0.5\%$ between 0 and $1400\text{ W}\cdot\text{m}^{-2}$ and a response time of ~~one s.~~ 1 s. Specific characteristics can be obtained based on calibration by the manufacturer of the pyranometer. Other suitable pyranometers are discussed in Zerlaut.³ The double-dome design of the PSP minimizes the effects of internal convection resulting from tilting the pyranometer at different angles. For this reason, the PSP is especially suitable for this test, since measurement of solar reflectivity requires the apparatus to alternatively face up and down.

6.2 ~~Read-Out~~*Readout Instrument*—The analog output from the pyranometer is converted to digital output with a readout meter (such as EPLAB Model 455 Instantaneous Solar Radiation Meter) that has an accuracy of better than $\pm 0.5\%$ and a resolution of ~~1 W·m⁻²~~ 1 $\text{W}\cdot\text{m}^{-2}$. The meter shall be scaled to the sensitivity of the specific PSP by the manufacturer of the pyranometer. Alternatively, a precision voltmeter can be used.

6.3 ~~Albedometer or Pyranometer Stand=Support~~*Albedometer or Pyranometer Stand=Support*—The albedometer (Fig. 1) or pyranometer (Fig. 2) shall be mounted on an arm and a stand that ~~places~~centers the sensor at a height of ~~50 cm~~500 mm above the target surface to minimize the ~~effect of the shadow effects of sensor, arm, and stand shadows on measured reflected radiation. The horizontal distance from the center of the albedometer or pyranometer to the edge of the test surface shall be at least 2 m. The arm and stand shall be strong, strong and cast the smallest possible shadow, and shadow. If using a pyranometer, the support must allow the pyranometer to be turned upward and downward easily as shown in Fig. 12.~~

7. Sampling, Test Specimens, and Test Units

7.1 ~~The~~This test method described here applies to ~~large (circles with low-sloped test surfaces that are at least four metres-4 m in diameter or squares four metres on a side), homogeneous, low-sloped surfaces, such as roofs, streets, and parking lots. The measurements shall be performed on dry surfaces.(if circular) or at least 4 m on each side (if rectangular). Examples of sites that may contain test surfaces include roofs, streets, and parking lots.~~

³ Zerlaut, G., "Solar Radiation Instrumentation," *Solar Resources*, R.L. Hulstrom, ed., MIT Press, Cambridge, MA, 1989, pp. 173–308.

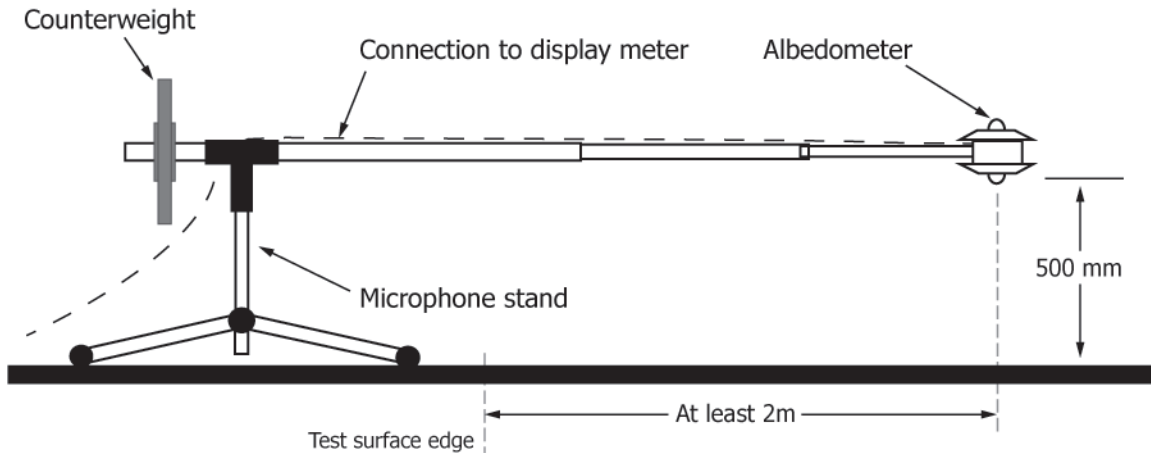


FIG. 1 Schematic of the Pyranometer Albedometer and its Stand/Its Support

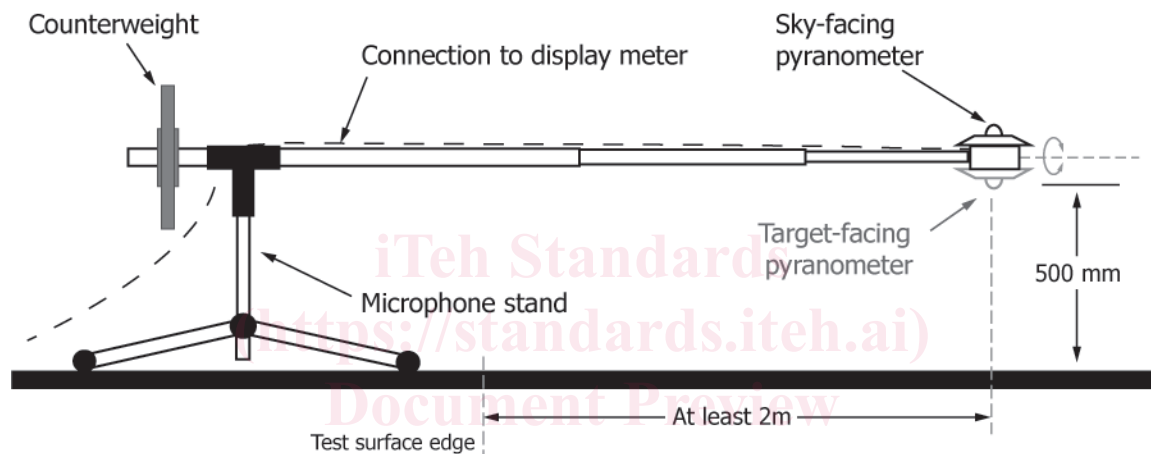


FIG. 2 Schematic of the Pyranometer and Its Support

<https://standards.iteh.ai/catalog/standards/sist/6ae8d005-9fbf-4345-bdc1-33544ddee652/astm-e1918-21>

8. Calibration and Standardization

8.1 The albedometer or pyranometer shall be checked to ensure its accuracy. ~~Most pyranometers are precalibrated by manufacturers. A radiometric instrument is usually pre-calibrated by its manufacturer. It is a good practice to recalibrate the pyranometer as specified by the manufacturer (typically instrument at the manufacturer-specified interval, typically once every year or two years)-years. Recalibration is doneperformed by the manufacturer of the pyranometer.manufacturer.~~

9. Procedure

9.1 Cloud cover and haze significantly affect the measurements. The tests shall be conducted on a clear, sunny day with no cloud cover or haze during the individual measurements. See Annex A1 for guidelines on determination of the suitability of the atmospheric conditions for conducting the tests.

9.2 The test shall be done in conditions where the angle of the sun to the normal from the test surface of interest is less than 45°. 45° (cosine of solar incidence angle is greater than $\frac{1}{\sqrt{2}} \approx 0.707$). For ~~flat~~horizontal and low-sloped surfaces, this generally limits the test to between the hours of 9 a.m. and 3 p.m. local standard time; this is when solar radiation is at least 70 % of the value obtained at solar noon for that day. In winter months (when solar incidence angle is low), perform the tests between hours of 10 a.m. and 2 p.m.

NOTE 1—Solar elevation angle, solar azimuth angle, and the cosine of the solar incidence angle based on time and location may be obtained from a tool such as the NREL Solar Position and Intensity Calculator (<https://midcdmz.nrel.gov/solpos/solpos.html>).

9.3 Align the ~~stand~~support such that the arm points toward the ~~sun~~ ~~(this sun; this eliminates the shadow of the people conducting the test and minimizes the effect of the shadow from equipment)~~equipment. There shall be no other shadow on the measurement area other than the minimal shadow cast by the pyranometer and the ~~stand~~its support. The pyranometer shall be parallel to the ~~test surface where measurement is conducted.~~ The horizontal distance from the pyranometer sensor to the nearest edge of the test surface must be at least 2 m.

9.4 ~~Face the pyranometer upward (that is, looking directly away from the surface) to read incoming solar radiation. Flip the pyranometer downward to read reflected solar radiation. Make sure the readings are constant for at least 10 s. The measurements of incoming and reflected radiation shall be performed in a time interval not~~ The measurement practices for a dual-sensor albedometer (9.4.1 to exceed 2 min. Solar reflectance is the ratio of the reflected radiation to incoming radiation. Repeat the pairs of incoming and reflected measurements at least three times. The calculated solar reflectance from all the measurements shall agree within 0.01 in a reflectivity scale of) and a single-sensor pyranometer (9.4.2 0.00 to 1.00.) are as follows:

9.4.1 Albedometers will read both the incoming solar radiation and the reflected solar radiation simultaneously. Make sure each reading is constant for at least 10 s before recording its value. The albedometer shall be parallel to the test surface. Measure at least three pairs of incoming and reflected radiation within 2 min. The calculated solar reflectance (the ratio of the reflected radiation to incoming radiation) from all the measurements shall agree to within 0.01 in a reflectivity scale of 0.00 to 1.00.

NOTE 2—Since it is challenging to align the albedometer parallel to a tilted test surface, it is simpler and preferable to characterize a horizontal test surface.

9.4.2 To use a pyranometer, face the pyranometer upward and parallel to the test surface to read incoming solar radiation. Flip the pyranometer downward and parallel to the test surface to read reflected solar radiation. Make sure each reading is constant for at least 10 s before recording its value. Measure at least three pairs of incoming and reflected radiation within 10 min. The calculated solar reflectance (the ratio of the reflected radiation to incoming radiation) from all the measurements shall agree to within 0.01 in a reflectivity scale of 0.00 to 1.00.

NOTE 3—Since it is challenging to align the albedometer or pyranometer parallel to a tilted test surface, it is simpler and preferable to characterize a horizontal test surface.

9.5 ~~The solar reflectance of most exterior surfaces is inherently variable due to variations in the materials themselves, weathering conditions, and a broad range of environmental contaminants. To adequately represent the solar reflectance of these surfaces, an inhomogeneous site, the measurement practice specified in 9.3 and 9.4 shall be conducted at a minimum of three measurements from widely spaced test surfaces (locations separated by more that 10ten times the height of the sensor above the surface being measured) areas must be collected, and the detailed condition (surface condition, location, and surrounding objects) of each sample are test surface being measured. The details (condition, location, and surroundings) of each test surface shall be recorded. For each location repeat test surface, 9.1—9.3 follow the instructions in 9.3 and 9.4.~~

10. Report

10.1 The report shall include the ~~following~~following for each test surface:

10.1.1 The ~~place~~location (including latitude and longitude), date, and time of the ~~test~~test (indicating standard or daylight time).

10.1.2 General description of the ~~surface~~ (surface condition, dirt on surface, age, if available)test surface (for example, surface condition, presence of dirt, age).

10.1.3 A qualitative assessment of cloud cover or haze. (The measurements may need to be repeated if taken under cloudy or hazy conditions.)

10.1.4 The incoming solar radiation, the reflected solar radiation, and the calculated solar reflectance for all three pairs of acceptable measurements at each ~~location~~test surface. ~~The solar reflectance is the average of the three acceptable values.~~

10.1.5 The solar reflectance of each test surface, which is the average of the calculated solar reflectances at that surface.

NOTE 4—A tool to aid in reporting of results in 10.1 is available from Lawrence Berkeley National Laboratory (<https://HeatIsland.LBL.gov/resources/technical-resources>).