

User Manual R1.0  
Santacary Technology Co. Ltd.  
XAR-P10 Quantum Par Light Meter



## INTRODUCTION

Congratulations on your purchase of Santacary XAR-P10 Quantum Par Light Meter.

The light that drives photosynthesis in plants is Photosynthetically Active Radiation or PAR light and is typically defined as total radiation across a range of 400 to 700 nm. This is also referred to as Quantum light, because it is measured in units of moles striking an area over time. PAR is universally quantified as Photosynthetic Photon Flux Density (PPFD), the sum of photons in units of micromoles per square meter per second ( $\mu mol \cdot m^{-2} \cdot s^{-1}$ ). This portable Quantum Par Light Meter is designed to measure PAR flux.

There is a proportional relationship between the number of photons absorbed in 400 to 700 nm band and the rate of photosynthesis in plants, which is important for horticultural studies and monitoring plant physiology. Though PAR light ranges from 400 to 700nm, the region brightest to human eyes is the area of least effect on plants. Measuring quantum light can tell you if your plants are getting a sufficient amount of usable light. This meter provides a real-time PPFD reading on the LCD display, that determines the radiation incident on a planar surface. It can measure up to  $4000 \mu mol \cdot m^{-2} \cdot s^{-1}$ .

This quantum light meter also measure Daily total PPFD. Daily total PPFD is typically reported in units of moles of photons per square meter per day ( $mol \cdot m^{-2} \cdot d^{-1}$ ) and is often called Daily Light Integral (DLI).

Typical applications include measurement of incident PPFD on plant canopies in outdoor environments or in greenhouses and growth chambers, and reflected or under-canopy (transmitted) PPFD measurement in the same environments. XAR-P10 is ideal for

gardeners, agronomy application measuring PPFD.

## FEATURES

- ✧ Provides accurate PAR light readings from full sun to full shade indoors or outdoors and artificial light sources (LED, High Pressure Sodium, Metal Halide, Fluorescent, and Halogen)
- ✧ PAR light measuring range from 0 to 4000  $\mu\text{mol} \cdot \text{m}^{-2} \cdot \text{s}^{-1}$
- ✧ Support three modes of operation: instant spot-check measurement mode for PAR light readings PPFD; scan mode for quickly averaging PAR over an area; DLI mode shows Daily Light Integral
- ✧ Accurate and instant response
- ✧ Easy to read large backlight display
- ✧ Only two buttons and easy to operate
- ✧ Four AA Alkaline Batteries

## APPLICATION:

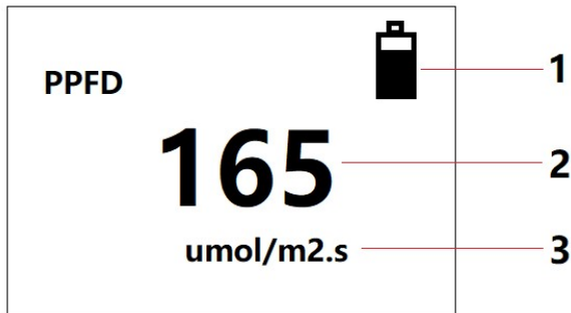
- ✧ Measurement of incident PPFD on plant canopies in outdoor environments or in greenhouses and growth chambers, and reflected or under-canopy (transmitted) PPFD measurement in the same environments
- ✧ For gardeners, agronomy application measuring PPFD

## DEVICE

1. PAR light sensor
2. LCD display
3. Power button
4. Function button

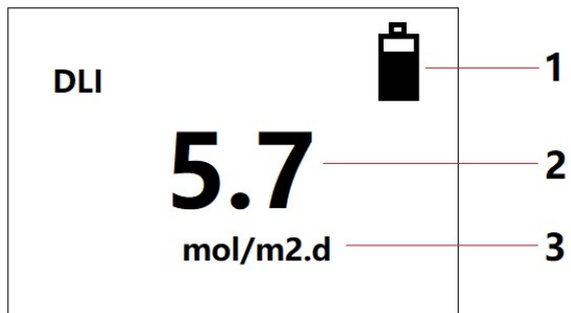


**DISPLAYS**  
**PPFD Display**



1. Battery gauge
2. PPF value
3. PPF unit ( $\mu\text{mol} \cdot \text{m}^{-2} \cdot \text{s}^{-1}$ )

### DLI Display



1. Battery gauge
2. DLI value
3. DLI unit ( $\text{mol} \cdot \text{m}^{-2} \cdot \text{d}^{-1}$ )

### SENSOR

The XAR-P10 Quantum PAR Light Meter consists of a handheld meter and a dedicated quantum sensor that is connected by cable to aluminum housing. Sensor consists of an acrylic diffuser (filter), and photodiode.

## DAILY LIGHT INTEGRAL (DLI)

DLI is displayed in moles per square meter per day. The typical range for DLI is 3 to 26  $\text{mol} \cdot \text{m}^{-2} \cdot \text{d}^{-1}$ . This is useful for understanding the average amount of light your crop sees in a day. One mole is equal to one million micromoles.

Each type of plant has a different DLI range for optimal growth. DLI is directly correlated with plant quality, and a minimum amount of light is required for marketable plants. Measuring DLI can guide in decisions regarding shade cloths and supplemental light.

XAR-P10 Quantum PAR Light Meter is designed for spot-check measurements, and calculation of DLI through the built-in logging feature.

## OPERATING INSTRUCTIONS

### 1. Turn on the meter

While the meter is turned off, press Power button  shortly to turn on the meter. When the meter is first turned on, it performs 2 second countdown for meter warm up, then enters PPF Display. The meter starts taking measurements when power on and updates PPF readings every 1 second. The unit of PPF is  $\mu\text{mol} \cdot \text{m}^{-2} \cdot \text{s}^{-1}$ , which is displayed at the same time.

### 2. Turn on the backlight

When LCD backlight is off, press any button to turn on the backlight. LCD backlight will turn off automatically after 2 minutes of inactivity.

Note:

- LCD backlight will turn off automatically after 2 minutes of

inactivity.

- When LCD backlight is off, press any button to turn on the backlight.

### 3. Sensor deployment

To accurately measure PFFD incident on a horizontal surface, the sensor must be level. The leveling plate under the sensor is to ensure the sensor is level. The bubble-level in the plate makes leveling simple and accurate.

### 4. Scanning an Area for Average PAR Light

While the meter is displaying instantaneous PFFD readings press Power button  shortly, then move the light meter steadily and fluidly under the area for which you desire an average light reading. The LCD will display “SCAN” on screen up-right side while the scanning is being implemented. Scanning can be done for up to 30 seconds or press power button  shortly to end the scanning. Once ended, the meter will display the average light reading from the duration of the scan.

### 5. Daily Light Integral Readings

The XAR-P10 Quantum PAR Light Meter takes a light reading every 3 minutes to use in calculating a 24-hour Daily Light Integral (DLI). Every 15 minutes the previous 24 hours of stored readings are used to recalculate the DLI. Readings are automatically taken whether the meter is on or off, as long as there is a battery in the meter, including after a power cycle (off and on).

While the meter is displaying instantaneous PFFD readings, press Function button **FUNC** shortly, the current DLI value will be displayed on the LCD. Press Function button **FUNC** again to switch back to

instantaneous PPFd display. In this way, press Function button **FUNC** shortly to switch PPFd and DLI displays in loop.

The DLI calculation can be reset to zero in below menu operation. The integration and calculation of DLI will start accumulating a new 24 hours' worth of 3-minute readings from that point forward.

## 6. Reset DLI

By pressing the Function button **FUNC** for 3 seconds, the meter enters into **DLI Reset Menu**. In this menu, there are two items by pressing the Function button **FUNC** shortly to loop switching: "Reset DLI" and "Exit" as described in below table.

### DLI Reset Menu

Menu Items	Functional Description
Reset DLI	The DLI calculation can be reset to zero. The integration and calculation of DLI will start accumulating a new 24 hours' worth of 3-minute readings from that point forward.
Exit	Exit the Menu and proceed to PPFd Display

## 7. Turn off the meter

When the measurement is completed, press power button  for 2 seconds to turn off the meter.

## COSINE RESPONSE (SUN ANGLE EFFECT)

Ideally a horizontally projected light source should show no available light for your crop regardless of its intensity. Conversely, a directly overhead light source will have 100% of its light available for your crop.

Some of the radiation coming into a sensor at low angles is reflected, causing low readings. This is called cosine effect. The convex optical disc found on the sensor of this meter is designed to capture radiation at low angles and minimize cosine response errors. This meter is designed to accurately display light intensity readings  $\pm 80^\circ$  from vertical.

## SPECIFICATIONS

### Par Specification

Measuring Range	0 to 4000 $\mu\text{mol} \cdot \text{m}^{-2} \cdot \text{s}^{-1}$
Spectral Range	400-700 nm
Sensitivity	1 $\mu\text{mol} \cdot \text{m}^{-2} \cdot \text{s}^{-1}$
Response Time	<1s (99%)
Temperature Correlation	Max. 0.05%/°C
Cosine Correction Incident angle	Up to 80° incident angle

### General

Operating	-10°C to 50°C (14°F to 122°F), 0~90% RH non-condensing
Storage	-10°C to 60°C (14°F to 140°F), 0~80% RH non-condensing
Power Supply	Four AA Alkaline Batteries
Meter Dimensions	75x165x25 mm (2.95x6.49x0.98")
Sensor Dimensions	50 mm (1.97") diameter; 30 mm (1.18") height
Weight	233 grams (8.22 oz.) without batteries

## **MATERIALS SUPPLIED**

- ✧ Santacary XAR-P10 Quantum Par Light Meter
- ✧ Carry case
- ✧ English User Manual
- ✧ Four AA Alkaline Batteries

## **MAINTENANCE**

Blocking of the optical path between the target and meter can cause low readings. Occasionally, accumulated materials on the diffuser of the upward-looking sensor can block the optical path in three common ways:

1. Moisture or debris on the diffuser.
2. Dust during periods of low rainfall.
3. Salt deposit accumulation from evaporation of sea spray or sprinkler irrigation water.

Dust or organic deposits are best removed using water, or window cleaner, and a soft cloth or cotton swab. Salt deposits should be dissolved with vinegar and removed with a cloth or cotton swab. Salt deposits cannot be removed with solvents such as alcohol or acetone. These can damage the white diffuser disk. Use only gentle pressure when cleaning the diffuser with a cotton swab or soft cloth to avoid scratching the outer surface. Mild soap may be used. The solvent should be allowed to do the cleaning, not mechanical force. Never use abrasive material or cleaner on the diffuser.

## **CLEANING AND STORAGE**

The front panel and case can be cleaned carefully with a soft wet cloth. Allow drying completely before using. Do not use aromatic hydrocarbons or chlorinated solvents for cleaning.

Do not store the instrument where temperature or humidity is

excessively high.

## RECOMMENDED DLI

Generalized plant responses to different light levels

<b>Relative light level</b>	<b>DLI</b> ( $mol \cdot m^{-2} \cdot d^{-1}$ )	<b>PPFD at Noon</b> ( $\mu mol \cdot m^{-2} \cdot s^{-1}$ )	<b>Generalized plant growth response</b>
Very Low	2 to 5	100 to 200	Poor quality
Low	5 to 10	200 to 400	Minimum acceptable
Medium	10 to 20	400 to 800	Good quality
High	20 to 30	800 to 1200	Excellent quality
Very High	30 to 60	1200 to 2000	Excellent quality

Recommended DLI for crops

<b>Crop</b>	<b>Recommended DLI</b> ( $mol \cdot m^{-2} \cdot d^{-1}$ )	<b>Light hours per day</b>
Seedlings (first 2 weeks)	6-8	16 hours - less direct light (8 inches from canopy)
Seedlings (weeks 3-4)	10-12	16 hours - less direct light (6 inches from canopy)
Greens - lettuce, kale, chard, etc	14-16	14-16 hours per day
Tomatoes, melons, vining crops	25-35	18-20 hours per day

## WARRANTY

The XAR-P10 is warranted to be free from defects in material and workmanship for a period of two years from the date of purchase. This warranty covers normal operation and does not cover misuse, abuse, alteration, neglect, improper maintenance.

## CONTACT US

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