

Solar Light Sensor

Control your equipments base on light levels



Why light sensor?

Get the most from your greenhouse by adding a solar light sensor. Whether you're optimizing CO2 levels, estimating transpiration for irrigation, controlling grow lights, or have other applications this precision crafted sensor is a key component to improving efficiencies within your greenhouse. This sensor sees the same light levels as the human eye, which makes it easier to adjust equipment settings.

Key Features

- High quality glass color correcting filter
 - Responds to solar energy in the visible spectrum
 - Used to measure accumulated light for smart irrigation
 - Controls your shade intelligently.
 - Use with supplementary HIDs to extend day lights
 - Inject CO2 during photosynthesis process
 - Rugged design and construction means it's built to last
 - Smart bracket design makes it easy to install
- Designed to mount to a 1 - 1/4" diameter galvanized pole, or 4"x4" wooden post (not included)

Included Cable – 50ft. (15m)



Link4 Customer Service Back-up
Our experts can assist you before, during, and after installation.

Contact your distributor or Link4 Corporation directly for more information on how the iGrow 100 Series of controls can maximize your energy cost savings, provide key information for smart crop management, and offer simple yet advanced control of all your greenhouse climate control elements.

Link4 Corporation
22725 La Palma Ave
Yorba Linda, CA 92887
Toll Free: (866) 755-5465 (LINK)
Fax: (714) 854-7244
sales@link4corp.com
www.link4corp.com