

INSTRUMENT COMPANY

Shade Curtain Control

Did you know our 'Boss' controllers have an add on component that accumulates light readings for advanced control of your growing environment? That's right! Each 'Boss' controller is capable of individually configuring a light sensor OR you can broadcast information to a range of controllers with the WeatherBoss.

It is also light deprivation curtain compatible!

Light Sensor Capabilities

Sunlight that is accumulated can then be put to use by extending the shade curtains in your greenhouses when the adequate amount of sunlight is reached.

Allowing you to

- Advance your curtain control
- Control the amount of sun your plants receive
- Save time
- Save energy
- Reduce physical labor

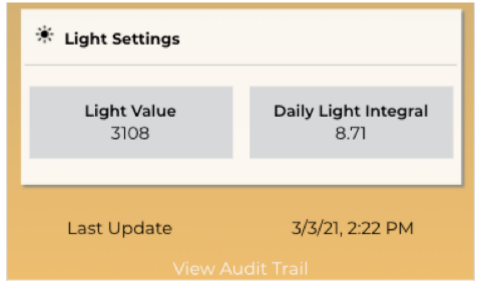
The Light Sensor has what is called a "set point". Once the accumulated sunlight reaches that set point, shades will be extended to block out additional sunlight. The set point might not even reach the required amount of sunlight on a cloudy day, so the shades may never extend.

DFF	8:00 6:	op Disa	00 0:08	We	eath	erBo	55
Value)8	Daily LightLight SetIntegralPoint10.390			i cutifer 2000			
le Se	ttings			۲	1	٠	÷
e	ottings ON	Slow Retract	ON	۲	ł	•	÷
de de en	-			* 2998	↓ 84°	● 5	÷
hade Se ade de en ne tend	ON	Retract Temp Set	70		↓ 84°	● 5 MPH	÷

Light Sensor status on a timer.

Light Sensor status shown on

WeatherBoss Dashboard.



Light Sensor information shown at the bottom of a ClimateBoss.



See how accumulated light can control shade curtains on sunny and cloudy days.

Stay Connected, Stay In Control

The Light Sensor capability with our 'Boss' Series controllers can be controlled and monitored with our mobile app Headgrower.



Control from your smart phone, tablet, laptop or desktop



Bartlett Instrument Company 1032 Ave H Fort Madison, IA 52627 319-372-8366 | <u>www.bartinst.com</u>

This email was sent to << Email Address>>

Advance Your Curtain Control with Accumulated Light

why did I get this? unsubscribe from this list update subscription preferences

Bartlett Instrument Company · 1032 Avenue H · Fort Madison, IA 52627-4541 · USA