Percival® model LED-30L1 with Sciencific



applications

• This chamber is specifically designed for plant growth light quality studies and other experiments requiring specific wavelengths of light

Please compare your own requirements to the specifications listed below.

IntellusUltra controller

The IntellusUltra control system (C8) was purpose-built for controlled environments and is standard on all Percival chambers.

- Robust and reliable, industrial-grade integrated hardware design
- Highly flexible architecture facilitates configuration, expansion and customization
- Precise, simultaneous control of up to 7 environmental parameters
- Industry-leading experiment protection and system diagnostics

IntellusUltra control graphical user interface

A touchscreen user interface is provided as standard on all Percival Scientific plant growth chambers and allows users to interact with their controlled environment in new and intuitive ways.

- 10.1" IPS, high resolution display with 10-point multi-touch sensitivity
- Tabular and graphical presentation of chamber programs and parameters
- · Highly visible process values and alarm notifications
- Enhanced user feedback menus

Please refer to www.percival-scientific.com for additional information regarding the control systems.

SciBrite[™] lighting system

- Each lamp bank shall consist of SciBrite[™]multi-color LED tiles consisting of:
 - Warm White (3500K) LEDs
 - Red (650-670nm) LEDs
 - Blue (451nm) LEDs
 - Far Red (720-740nm) LEDs
- Light intensity vs distance for the colors referenced above:
 - \bullet 1400 $\mu moles/m^2/s$ at 6" (15cm) from the lamp canopy at 24°C
 - \bullet 950 µmoles/m²/s at 20" (50cm) from the lamp canopy at 24°C
- Intensity breakdown by LED type
 - Warm White (3500K) LEDs = 31.7%
 - Red (650-670nm) LEDs = 29.5%
 - Blue (451nm) LEDs = 23.8%
 - Far Red (720-740nm) LEDs = 15%
- System controlled via open-loop dimming as a percentage of total output
- Each color shall be independently dimmable as a percentage of total output between 1% to 100% in 1% increments
- Each color on each tier is independently dimmable
- Please consult Percival Scientific, Inc. for available LED color choices. Color changes will impact intensities listed above.

LED-30L1 specifications (subject to change without notice)

Temp Range with all lights on	Interior Space		Total Shelving Floor Area		Maximum Growing Height		Exterior Dimensions width depth height					Light Intensity 6" from lamps unless otherwise noted	Tiers	LED Colors	
°C	ft ³	m ³	ft²	m²	in	cm	in	cm	in	cm	in	cm	µmoles/m²/s		
10-44±0.5	9.6	0.3	3	0.3	25.5	64.8	31	78.7	24.3	61.6	46.1	117.2	1400	1	4*

Percival® model LED-30L1 with the scientific

cabinet construction

- Interior constructed of 26-gauge galvanized steel
- Interior floor constructed of 24-gauge polished stainless steel
- Exterior constructed of 24-gauge Galvannealed extra-smooth steel
- NSF-compliant seam design
- Chamber is completely self-contained, suitable for stacking one above the other
- Overall wall thickness is 2" (5.1 cm)
- · Highly durable and reflective coating

door

- One door opening 26.8" x 29.8" (67.9 cm x 75.6 cm) provides full access to the chamber interior
- Magnetic gasket provides a tight seal to door frame

interior space

- 9.7 ft³ (0.3 m³) with work area of 3 ft² (0.3 m²) provided on one tier

shelving

- One tier of white epoxy coated steel wire shelving (shelf is 16.5"W x 26.5"D [41.9 cm x 67.3 cm])
- Shelf is supported by shelf clips allowing $1\!\!/_2$ " vertical adjustments
- Maximum growing height is 25.5" (64.8 cm)

refrigeration

- Self-contained air-cooled condensing unit with hot gas bypass system for continuous compressor operation, extended life and close temperature control (this continuous running condensing unit ensures precise temperature control by alternately cycling refrigerant and hot gas to coil; this also prolongs life of compressor, and eliminates risk of ice build up in coil)
- Solenoid valves have extended stem for quiet and long life operation
- Heat rejection to ambient (standard chamber) = 1785 BTU/hr.

temperature range

• 10°-44°C (±0.5°C) lights on and 2°-44°C (±0.5°C) lights off

temperature safety limit controls

- (Experiment Protection) Adjustable high and low temperature controls, audible alarms, and visual indicators provided
- · Controls shut down all power to the chamber, activating alarms
- System automatically resets when temperature returns to normal range

humidity control (optional)

- Ultrasonic Humidifier with Advanced RH Sensor (H11)
- Ultrasonic Humidifier and Dehumidifer with Advanced RH Sensor (H12)
- Ultrasonic Humidifier with Electronic RH sensor (H14)
- Ultrasonic Humidifier and Dehumidifier with Electronic RH sensor (H15)

See other specification sheets or consult factory for additional information.

options (most popular)

- IntellusUltra Connect (C9)
- Additive CO2 control
- CO² removal system
- · Self-contained water-cooled condensing unit
- Dry alarm contacts
- Extended temperature ranges available
- Convenience receptacles
 Contact info@percival-scientic.com with questions
 or for additional information.

electrical service requirements

- 115/1/60 one grounded cord with NEMA 5-15P plug provided for standard chamber
- RLA=10 (MCA=12.5)

regulatory standards

- Electrical Safety: UL-508A, certified and labelled by Percival Scientific under UL file number E340161
- Quality System: ISO 9001:2015, certified under DQS, Inc. under certification number 10017261

helping you create better science

Percival Scientific controlled environment systems are the culmination of over 60 years of design and manufacturing experience. Our high quality products have been developed through direct partnerships with the scientific community and offer platforms that are highly customizable and provide superior performance. We understand that scientific innovation is bred through creativity, passion, technical expertise and attention to detail, and we are proud to help you create better science.



Percival Scientific, Inc. 505 Research Drive • Perry, IA 50220 USA 800.695.2743 • 515.465.9363 • Fax: 515.465.9464 www.percival-scientific.com