CLONER - 200W High Output Linear LED Grow Light



200W High Output Linear LED Grow Light replaces T5HO fixtures in cloning and vegetative applications. LEDalux has developed leading edge LED grow light technology that replaces traditional fluorescent and HID lighting in the beginning growth stages of the plant. The CLONER is a 200W LED fixture that is designed to replace 6-lamp and 8-lamp T5HO fixtures on a one for one basis.

FEATURES

LEDALUX®

• Low-profile housing is ideal for applications with limited overhead space, such as vertical racks

• Full spectrum white light provides better spectral performance than traditional 54W T5HO lamps or metal halide (MH) lamps

• Extruded aluminum heatsink promotes cooler operation and extended life

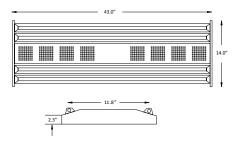
• Durable die-formed heavy gauge steel housing with powder coated white finish

• Diffused lens provides gentle, even illumination for juvenile or leafy plants

• Vented driver compartment for optimized thermal management

	SPEC	CATALOG NUMBER:
		NOTES:
		FIXTURE TYPE:
		PROJECT:

DIMENSIONS



L 43.0" x W 14.0" x H 2.3" Dimensions:

Packaged Weight: Installed Weight:

15.0 lbs / 6.8 kgs

Model Number: CLN200L

SPECIFICATIONS

21.0 lbs / 9.5 kgs

- Class 1 power supply, 120~277VAC voltage sensing input
- Standard 1-10V dimming is compatible with aftermarket lighting controllers
- · Can be mounted in vertical racks or hanging applications using the two (2) cable hangers included with every unit
- Standard 10' line cord with 120VAC plug
- UL Listed for dry location
- Operating temperature: -40°C to 50°C (-40°F to 122°F)
- Five (5) year warranty

SPECTRUM CHART

