

LED Grow Light for Vertical Farming

This LED grow light is designed for vertical farming applications. It provides optimal spectral output for plant growth, promoting efficient photosynthesis and maximizing yields.



ADDITIONAL IMAGES



Overview

High-Performance Vertical Farming Solution

This LED grow light is engineered specifically for vertical farming and controlled environment agriculture. It features a slim, space-saving profile that allows for close placement to crops, maximizing light capture and uniformity. With customizable spectral options and a reliable constant current drive, it is built to support efficient photosynthesis and healthy plant development in hydroponic or aeroponic systems.

Technical Specifications

Service Life	25000 hours
Warranty	2 years
Power Supply	Single-end
Connection Capability	Yes
Drive Solution	Non-stroboscopic constant current

Construction

Body Material Options

- Aluminum-plastic
- All-plastic

Features

Key Features	Spectral Customization, Parallel Connection Support, Uniform Light Distribution, Energy Efficient
--------------	---