

# DM33C3120120



<b>Project:</b>	
<b>Type:</b>	
<b>Catalog #:</b>	



DM33C3



DM73C3

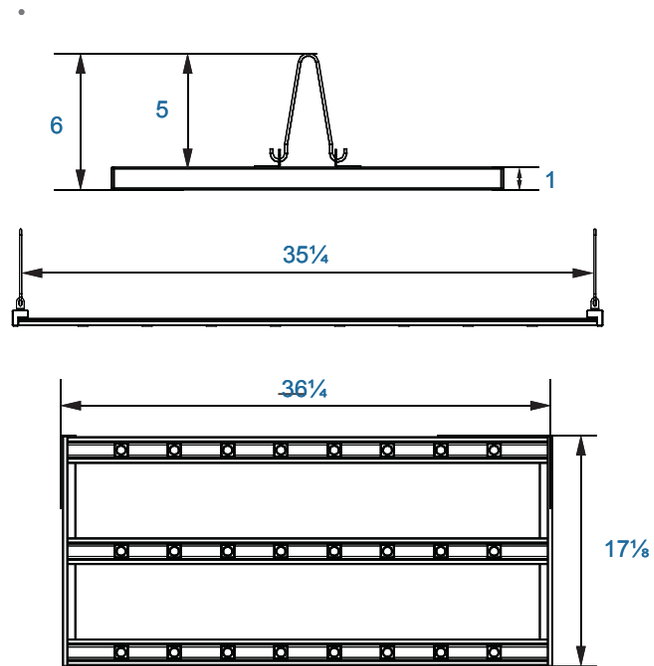
## Features & Benefits:

- Optimum Plant Growth with Higher Yields
- The Color Spectrum is Designed to Promote Photosynthesis:  
Red - 77.1% / Blue - 22.6% / Green - .3%
- Nanometer Ranges: Red - 600-699 / Blue - 400-499 / Green - 500-599
- Cool Operating Temperatures for Easier Ambient Air Temperature Control
- Dimmable: 0-10V Dimming
- Growing Area Recommended Dimensions:  
120w = 4' Long by 3' Wide  
240w = 6' Long by 4' Wide

## Construction

- All Aluminum Construction, LED Chips are Potted with High Temperature Silicone Epoxy.
- Lightweight Design for Easy Installation and Re-Location as Desired.
- 10 foot 120V Cord Set Included.
- 5-Year Warranty
- Easy Mount V-Hangers Included
- Electronic Driver, 120-277V, 50/60Hz
- Dimmable Driver
- Operating Temperatures: -35°C to +50°C
- IP67
- CSA: Listed for Wet Locations.

## DIMENSIONS

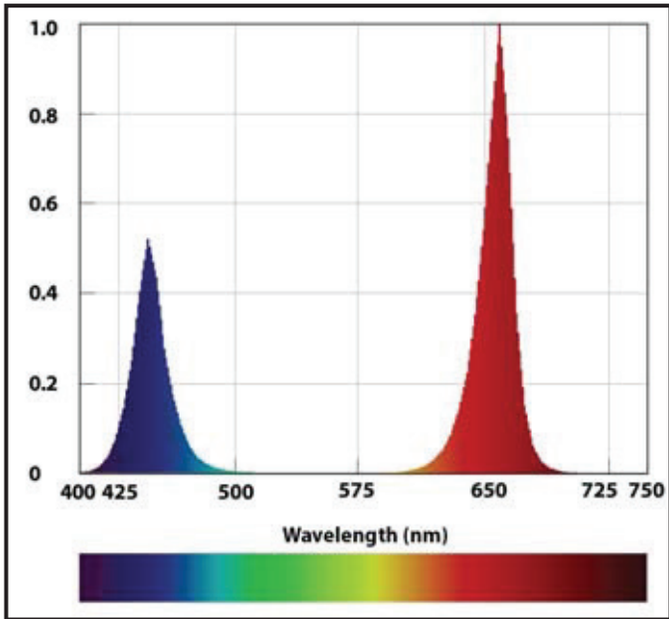


DM33C3 & GL73C3  
(DM33C3 shown)

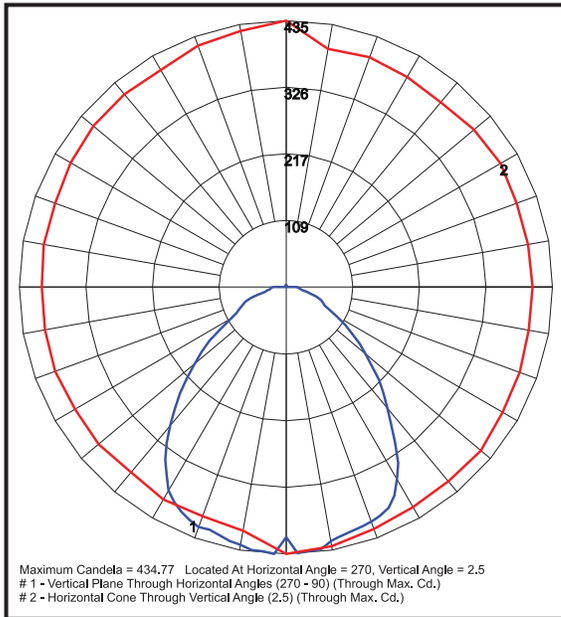
## ORDERING INFORMATION

Model #	Description
DM33C3120120	120w 3' COB LED Grow Light
DM73C3240120	240w 3' COB LED Grow Light

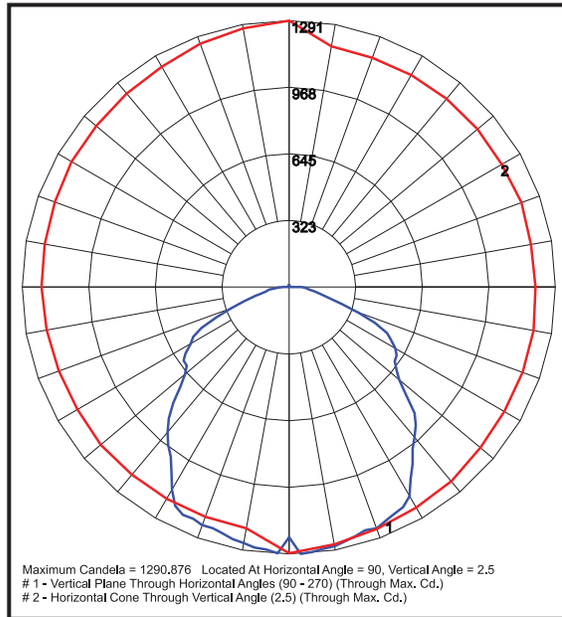
## Spectral Chart:



## Photometrics:



**DM33C3120120**



**DM73C3240120**