



## **PROXIMA Series**

### **Purpose-built for indoor propagation & clone development**

Low-intensity, high-uniformity lighting solution designed for vertical farming environments. Optimized for close canopy installation, ensuring healthy, consistent root and shoot development.

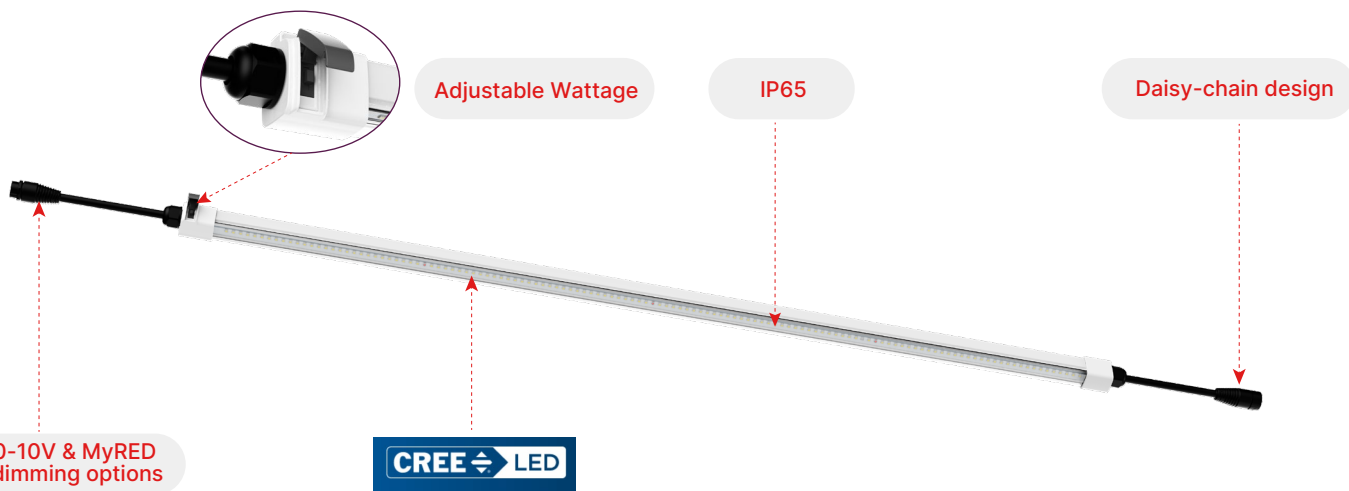


contact@horticulture.red  
Europe: +31 174 70 56 17  
USA/CAN: +1 323 553 1051  
FR: +33 7 88 72 48 09

**www.horticulture.red**

© Copyright 2025  
Rouge Engineered Designs.  
All rights reserved.

## LED Cloning Light



## Optional Accessories



Pigtail input power and dimming cable  
(Main line1000mm/3.28ft; Branch line100mm/0.328ft)

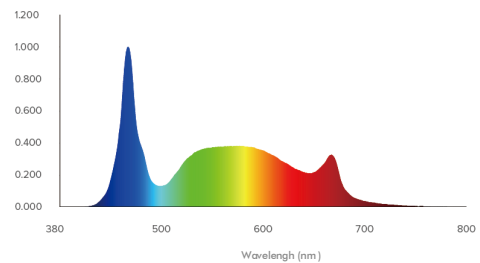


Power cable Extension  
(1525mm/5ft)

### SPECIFICATIONS

Product designation	PROXIMA
Input Voltage	AC120-277V 50/60Hz
Input Wattage	18W / 24W / 30W
PPF	47 / 62 / 78 $\mu$ mol/s
Efficacy at max power	2,6 $\mu$ mol/J
Dimensions	1630*40*30mm
Dimming Control	0-10V, MyRED controllable
Rated average lifetime	LM90B10 / 50 000hrs
IP rating	IP65
Max ambient temperature	40° (104°F)

### 0-100% MyRED Control



Input Voltage	Linkable
120-277VAC	120V
	230V
	277V

