





SHENZHEN LEARNEW OPTOELECTRONICS TECHNOLOGY CO.,LTD.

ATTEN: DEVIN HSU MOBILE:+86 15818602704 TEL:+86-755-29084995-802 FAX:0755-23224565 EMAIL:devin@learnew-led.com

WEB:www.learnew-led.com & Learnewled.en.alibaba.com

Add:3F,Block A,No 2,2nd Industry Estate of Jiazitang,Phoenix street,Guangming area,Shenzhen,China.

Quotation Sheet(Plug & Play 2 Channels VEG & BLOOM|UV LED Growlight)

SKU	Description	Picture
LN-B3D-7000 	<ol style="list-style-type: none"> Vertical medicinal planting horticulture LED for commercial horticulture cultivation. High efficiency , PPF efficiency is up to 2.6-2.8umol/J(indoor tent test) Input Power:700-750W/AC100-277V Taiwan white chip 3500K+5500K, Far Red 660nm, UV+IR,2835 or 3030 SMD LED 1992PCS The recommended Mounting Height: 1ft ~ 3ft (30-90cm) Above plant canopy Optimal spectrum of medicinal plants, after extensive practical planting tests Size:1100*1030mm Life span 50000 hours CE RoHS Emit area:5-6m2 Driver mode: 0-10V Dimming & PF>0.95 Water proof level:IP65 Single packing:Net weight 15KG, 1pcs/carton, 17KGS, Carton Size:119*41*20cm Warranty:3 years LED BARS: 6 BARS(Full spectrum+660nm+IR)+2 BARS(UV Spectrum Each Bar 30W) Spectrum Dimm:VEG & BLOOM(Full spectrum+660nm+IR),UV 	 <p>LED GROW LIGHT</p> <p>Self-developed lamp beads</p> <p>640-720W/ AC100-277V</p> <p>绝对光谱</p>
LN-B3D-8600 	<ol style="list-style-type: none"> Vertical medicinal planting horticulture LED for commercial horticulture cultivation. High efficiency , PPF efficiency is up to 2.6-2.8umol/J(indoor tent test) Input Power:850-900W/AC100-277V Taiwan white chip 3500K+5500K, Far Red 660nm, UV+IR, 2835 or 3030 SMD LED 2616PCS The recommended Mounting Height: 1ft ~ 3ft (30-90cm) Above plant canopy Optimal spectrum of medicinal plants, after extensive practical planting tests Size:1100*1030mm Life span 50000 hours CE RoHS Emit area:5-6m2 Driver mode: 0-10V Dimming & PF>0.95 Water proof level:IP65 Single packing:Net weight 16KG, 1pcs/carton, 18.5KGS, Carton Size:119*41*20cm Warranty:3 years LED BARS: 8 BARS(Full spectrum+660nm+IR)+2 BARS(UV Spectrum Each Bar 30W) Spectrum Dimm:VEG & BLOOM(Full spectrum+660nm+IR),UV 	 <p>Product size drawing</p> <p>1100x1030mm</p> <p>2 x Adjustable Rope</p> <p>2 x Stainless Steel Hanger Hook</p>
LN-B3D-10K	<ol style="list-style-type: none"> Vertical medicinal planting horticulture LED for commercial horticulture cultivation. High efficiency , PPF efficiency is up to 2.6-2.8umol/J(indoor tent test) Input Power:1000-1100W/AC100-277V Taiwan white chip 3500K+5500K, Far Red 660nm, UV+IR, 2835 or 3030 SMD LED 3240PCS The recommended Mounting Height: 1ft ~ 3ft (30-90cm) Above plant canopy Optimal spectrum of medicinal plants, after extensive practical planting tests Size:1100*1030mm Life span 50000 hours CE RoHS Emit area:5-6m2 Driver mode: 0-10V Dimming & PF>0.95 Water proof level:IP65 Single packing:Net weight 19KG, 1pcs/carton, 21KGS, Carton Size:119*32*28cm Warranty:3 years LED BARS: 10 BARS(Full spectrum+660nm+IR)+2 BARS(UV Spectrum Each Bar 30W) Spectrum Dimm:VEG & BLOOM(Full spectrum+660nm+IR),UV 	 <p>LED GROW LIGHT</p> <p>Simulating natural light provides everything plants need suitable for all plants at all stages of indoor growth</p> <p>PPF efficiency is up to 2.6-2.8umol/J</p> <p>Hyper Red 730nm Far Red 660nm full spectrum pure white full spectrum warm white</p>

Remar:

A,PRICE IS WITHOUT VAT.

B,EX-WORK QUOTE BASE,SHIPPING COST IS NOT INCLUDED.

C,PREPAID IS REQUIRED ONCE ORDER CONFIRMED,TT BALANCE ONCE READY TO SHIPPING.

D.Delivery time: 30-40 days upon receiving deposit.

E.OEM & ODM IS ACCEPTABLE.

