



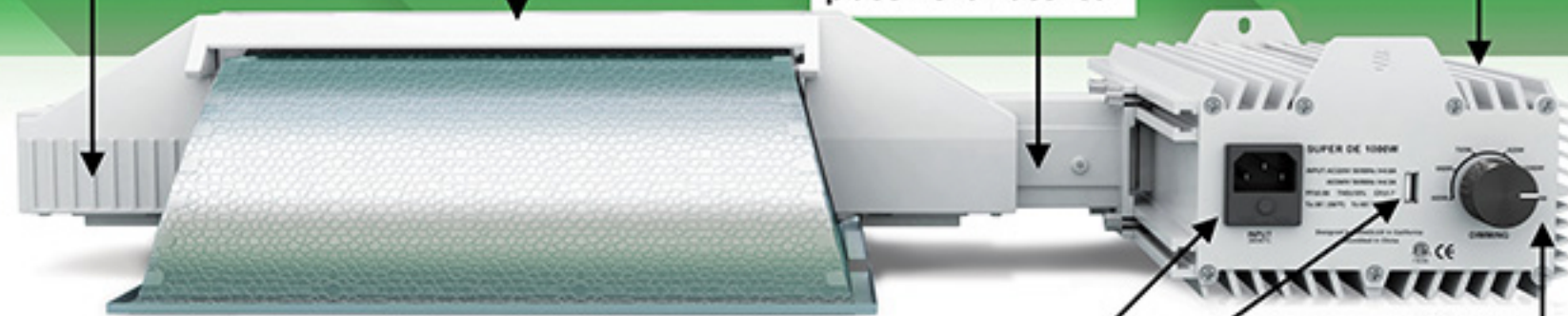
9 Reasons why the Nanolux DE is technologically superior to our competition

Heavy duty die cast aluminum bridge will not rust like formed

Lowest profile fixture on the market allowing for maximum plant height

Ballast and Reflector can separate for Remote ballast placement if desired

Class leading lowest operating temperature ballast



Redesigned and upgraded Reflector that provides 8% better light uniformity than the leading competition. 97% German reflective material.

Exclusive Ceramic Industrial Grade Receptables.

Exclusive 208-277V range. 347-480V also available.

Exclusive 1200W overdrive. Most lumen output on the market.

Only wirelessly controlled DE fixture on the market. No need for relays/light control panels or timers.



Exclusive Wireless Nanolux NCCS System

