StarkLED®100W LED Aquarium Light

StarkLED 100W LED Aquarium Light

StarkLED100W LED aquarium lights are developed to meet the requirements of corals growing like SPS, LPS in marine reef tanks. Using 18000K bright white LEDs and 460nm blue output really high PAR value, perform much better than MH lamps.

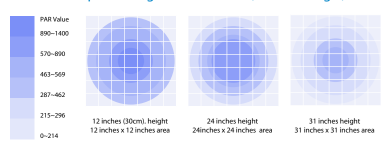
The 100W LED aquarium lights can focus the light to deep bottom with 90 degree view angle. They are really worthy to choose now for saving much energy (50%-80%), much more efficient with high PAR reading.



Features:

- 100 watt using 25 3W bright white,22 3W 460nm blue, 3 3W 380nm UV
- New face with round corner design
- Wide-screen for LEDs to emmit more effective light
- High quality inside design No glue and detachable wire connectors
- 18000K white perform high PAR value
- Easy on/off Switches for white and blue
- Corrosion-proof casing by special painted
- 90 degree view angle, focus light to deep bottom
- Pure 450-475nm spectrums
- Less heat, no chiller/cooler unit required, 68-86° F on water surface
- Three fans run against heat, detachable power cord
- · Hanging kits included
- Three-year limited warranty

100W LED Aquarium Light Performance (90° view angle)





Technical Specifications:

Item NO.	SK-100W-02
Power Consumption	100W
LED Quantity	W:25x3w, B:22x3w, UV:3x3W
LED Or Tc(k) Wavelength λ d(nm)	White: 18000k, UV:380nm Blue: 450~475nm
Input Voltage	AC85~260V
Input Current	0.4~1.0A
Operating Frequency	50Hz-60Hz
LED view angle	90 degree
Operating Temperature	–4° F to 140° F
Dimensions	18.2″L x 4.9″W x 2.7"H
Weight	8.3 lbs

Dimensions:

