

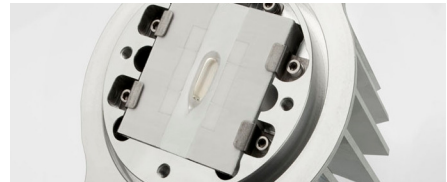
LiFi STA 41-02

Light Emitting Plasma™ solutions for areas where high lumens are required



- Energy Efficient
- 15,300 Directional Lumens
- Long Life – 30,000 hours
- Color Rendering of 94 CRI
- Compact Emitting Area
- Forward Directional Output
- Dimmable to 20%
- Rapid Start
- Digital or Analog Controllability

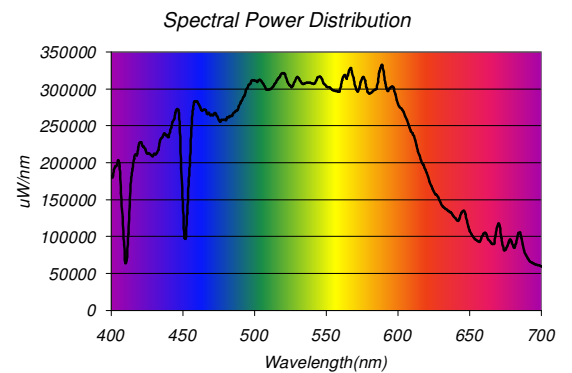
Ideal for growth applications and aquarium applications



LiFi STA 41-02



| | |
|-------------------------------------|-------------------------------|
| Part Description | LiFi® light source |
| Ordering Codes | LIFI-STA-41-01 |
| Emitter Length | 72.9 mm |
| Emitter Diameter | 116 mm |
| Driver Unit L × W × H | 193 × 85 × 32 mm |
| Rated Average Life | 30,000 hours |
| Total Initial Lumens | 15,300 lumens |
| Typical Turn-on time | 30 seconds |
| CCT | 6300K |
| CRI | 94 |
| Dimming Range ¹ | 20-100% |
| Nominal DC Power @ 28v ² | 256 watts |
| Nominal AC Power @ 277v | 273 watts |
| DC Input Voltage | 9.5 |
| Input Current (A) | |
| Orientation | +/- 145 from vertical down |



1. Digital and 1-10v analog control for smart lighting applications.
2. LiFi system DC Power. Additional power supply required for AC operation

