

LED Toplight 850W Fixture two channels dimming by LORA system



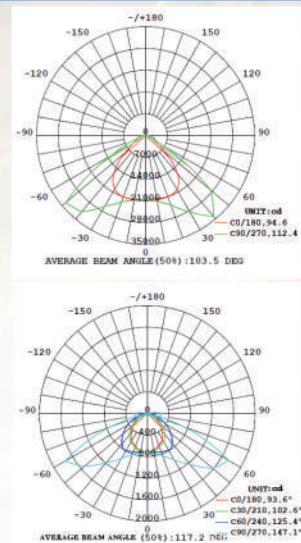
Features

- 40% energy saving compared to HID fixture
- Compact, light-weight, easy installation and maintenance design
- All aluminum heat dissipation system
- Top class lighting source
- 20%-100% Dimmable
- Spectrum adjustable by two-channels

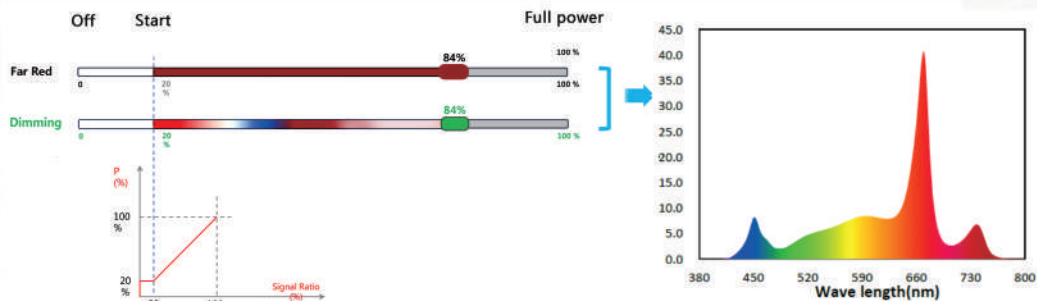
Specs

Rated Power(w)	850W
Input Voltage(v)	208-400V
Spectrum	R+W+FR
PPF	2552 μ mol/s
	PPF (FR) : 245 μ mol/s+PPF(R+W)2307 μ mol/s
Efficacy	2.9 μ mol/J
IP Rate	IP65
Lifetime	50000hr
Operating Temperature	0°C~40°C
Storage Temperature	-40°C~70°C
Certification	CSA, FCC,CE,CB,UKCA,TISI,DLC,IC
Weight	13.5kg

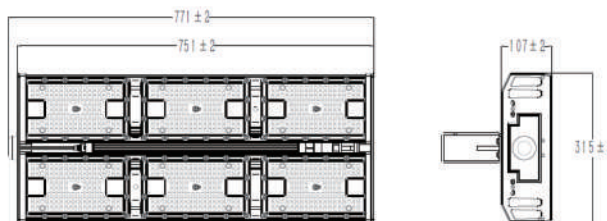
Light distribution



Spectrum(optional)



Dimension(mm)



Lora system components list



Gateway server

Touch screen to do the grouping, dimming, spectrum adjusting, fixture status monitoring and abnormality warning.



Optical fiber

Wired optical fiber, support 400-500m undistorted transmission, for wired connection between switch and gateway.



Separate Receiver

Non-integrated receiver, simplify installation.



Wireless gateway

One gateway control 300PCS lighting fixtures.



Switch

Gather and distribute signal.