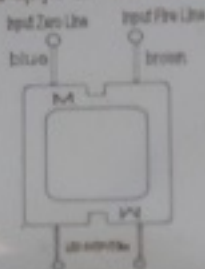


M

IRALAN

2.4G IrDA Infrared Non-chamber Diagon



Power parameter meter

LOAD: YJ-(50-70)W×2

OUTPUT: 90V-140VDC 240mA±5%

INPUT: AC180-266V 50/60Hz

Ta: -20...45°C Tc: 65°C

Separate Full Bright Fan (High) Full Bright (Mid Fan) (High)

Intelligent control, Overtemperature protection,
Overvoltage protection, Overcurrent protection

In order to enhance the remote
control receiving signal,
please expose the infrared
probe outside the
lamp body.



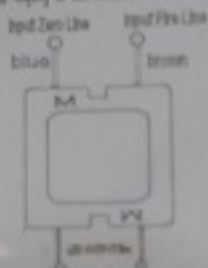
RoHS



M

IRALAN

2.4G IrDA Infrared Non-chamber Diagon



Power parameter meter

LOAD: YJ-(50-70)W×2

OUTPUT: 90V-140VDC 240mA±5%

INPUT: AC180-266V 50/60Hz

Ta: -20...45°C Tc: 65°C

Separate Full Bright Fan (High) Full Bright (Mid Fan) (High)

Intelligent control, Overtemperature protection,
Overvoltage protection, Overcurrent protection

In order to enhance the remote
control receiving signal,
please expose the infrared
probe outside the
lamp body.



RoHS

