









LumaFlex Gimbal 4000

Description:

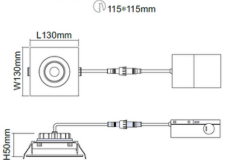
This square Gimbal Downlight is a 12 watt 4" lighting fixture for recess retrofit application. It is a high performance, easy to install residential grade downlight solution that offers good light output, energy efficiency and stream lined design, Suitable for damp locations











Model: DNLGS1211045CCWHLB

Optical:

CCT: 5CCT Tunable 27K - 3K - 35K - 4K - 5K

Lumen out put: 1020LM /1190LM / 1500LM

Lumen Efficacy:85LM/WLED Type:COBCRI:≥90

Electrical:

Rated Power: 12W /14W /15W Input voltage: AC 120V

Beam angle: 15° / 24° / 38° / 60°

Life:
Lifespan: 50,000 Hours
Warranty: 2 Years

General:

Dimmable Solution: Triac / 0-10V

IP: IP44

Material: Die Casting ADC12
Finish color Availability: Matt White + Lens

Certification: ETL, Energy Star, FCC

Type: IC

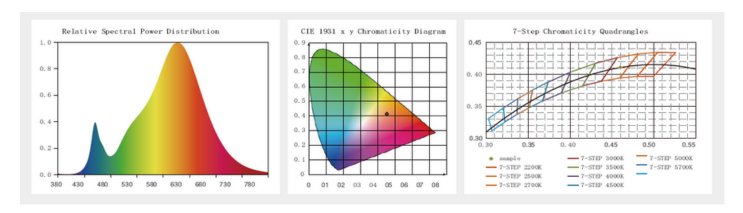






LumaFlex Gimbal 4000

PHOTOELECTRICITY



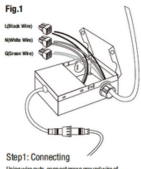
INSTALLATION

Remodel

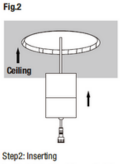


New Construction

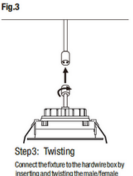




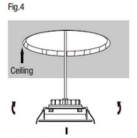
Using wire nuts, connect green ground wire of cable to green wire on box. Connect white wire of cable to white of box. Connect blackwire of cable to black wire of box.



Insert hardwire box through the mounting hole.



inserting and twisting the male/female



Step4: Pushing Push spring loaded clips on the fixture upwards and insert fixture base into the mounting hole. Release the clips and fixture will be pulled flush