

Compatibility

FOR USE WITH HOUSING MODELS:

COMMERCIAL ELECTRIC - HBR2000B,HBR2000R,HBR2000BICAT; ALLPRO -ET400RATSB,ET400ATSB,EI400ATSB;
CAPRI - CM4-A300,R4,RR4; CORDELIA - X2000LICAT,X2000LRICAT,X2000LICATB; DMF - DH4RT-ATQ,DH4ICATQ;
ELCO -EL99A,EL99RA,EL99ICA; ELITE-B4,B4R,B4RIC; JUNO - TC1,TC1R; HALO - H99T,H99RT,H99ICT,H99ICAT,
H99RTAT,H99TAT;LIGHTOLIER - P4,P4R,P4ASIC; LITHONIA - L3,L3R; NORA - NS-401QAT,NSR-404QAT,NSIC
-401QAT; PROGRESS - P832-TG,P830-TG; SEA GULL - 1115,1105; THOMAS - PS4, PS4RM;

DIMMING

Dimming performance may depend on the dimmer, the dimmer range adjustment setting (for dimmers with brightness range adjustments), the wiring method, and/or the number of LED modules installed onto the dimmer circuit.

- For dimmer selection, it is recommended to use one of the following dimmers: Leviton Decora SureSlide® - 6672, 6631,6674(Universal); Lutron Ariadni®/Toggler® -TGCL-153P,TG600P; Lutron Diva® -DVWCL-153P,DVCL-153P; Lutron Maestro® -MACL-153M; Lutron Skylark Contour® -CTCL-153P, S-600P,SCL-153P.
- For best results, it is recommended to install a minimum of four LED modules onto one dimmer.
- Before turning on the LED lights, set dimmer position at maximum before adjusting to a lower light level.
- Please follow the dimming control manufacturer's instructions for the installation, of all dimming controls.