

Series Models Description

FCC ID: 2AHL8HE-CHASELV-CB

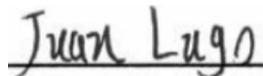
Date: May. 12, 2022

Federal Communications Commission
Authorization and Evaluation Division
7435 Oakland Mills Road
Columbia, MD 21046

To whom it may concern:

The device (Product Name: LOW VOLTAGE CHASING RGB CONTROLLER) Models Name:
HE-CHASELV-CB, B-CHASELV-CB, BC-707RGBKT, JP-707RGBKT, JP-708RGBKT,
JP-901RGBKT, JP-902RGBKT, HE-CHASE-LB08KT, HE-CHASE-LB12KT, HE-CHASE-LB22KT,
HE-CHASE-LB32KT, HE-CHASE-CLKT, HE-CHASE-FCLKT, HE-CHASE-LB14KT,
HE-CHASE-LB42KT, HE-CHASE-LB50KT, HE-CHASE-B08KT, HE-CHASE-B12KT,
HE-CHASE-B14KT, HE-CHASE-B22KT, HE-CHASE-B32KT, HE-CHASE-B42KT, HE-CHASE-B50KT,
HE-CHASE-BD08KT, HE-CHASE-BD12KT, HE-CHASE-BD14KT, HE-CHASE-BD22KT,
HE-CHASE-BD32KT, HE-CHASE-BD42KT, HE-CHASE-BD50KT, HE-CHASE-SL08, HE-CHASE-SL12,
HE-CHASE-SL14, HE-CHASE-SL22, HE-CHASE-SL32, HE-CHASE-SL42, HE-CHASE-SL50,
HE-CHASE-B08, HE-CHASE-B12, HE-CHASE-B14, HE-CHASE-B22, HE-CHASE-B32,
HE-CHASE-B42, HE-CHASE-B50, HE-CHASE-BD08, HE-CHASE-BD12, HE-CHASE-BD14,
HE-CHASE-BD22, HE-CHASE-BD32, HE-CHASE-BD42, HE-CHASE-BD50, HE-CHASE-CLKT,
HE-CHASE-FCLKT, HE-CHASE-INT1, HE-CHASE-INT2, HE-CHASE-INT3, HE-CHASE-INT4,
HE-CHASE-T1, HE-CHASE-T2, HE-CHASE-T3, BC-CHASE-TL1, BC-CHASE-TL2, BC-CHASE-TL3,
MPS-CHASE-INT1, MPS-CHASE-INT2, MPS-CHASE-INT3, MPS-CHASE-PHL1, MPS-CHASE-PHL2,
MPS-CHASE-CAHL1, MPS-CHASE-CAHL2, JP-709RGBKT, JP-710RGBKT, BC-708RGBKT,
BC-709RGBKT, BC-710RGBKT have same electrical, PCB and BOM, only the colour
and model's names are different for marketing requirements.

Sincerely,



Juan Lugo/ NPD