



GW-CDR10-38WS-5CCT/BLE-MESH  
120-277Vac, 50/60Hz, 0.38A  
20/24/28/32/38W, CRI>90

Conforms to UL Std.1598  
Cert.to CSA Std.C22.2 No.250.0  
CAN ICES (B)/NMB (B)

Made in Malaysia  
Date:MMYY

FCC  
FCC ID: 2B0XR-GW



SUITABLE FOR WET LOCATIONS  
COVERED CEILING MOUNT ONLY  
VAPOR BARRIER MUST BE SUITABLE FOR 90 °C  
MIN 90 °C SUPPLY CONDUCTORS  
CONVENT AUX EMPLACEMENTS MOUILLÉS  
INSTALLATION SUR PLAFOND COUVERT SEULEMENT  
LE PARÉ-VAPEUR DOIT CONVENIR POUR 90 °C  
LES FILS D'ALIMENTATION 90°C MIN

TYPE IC INHERENTLY PROTECTED  
CAUTION - RISK OF FIRE

TYPE IC PROTECTION INHÉRENTE  
ATTENTION - RISQUE D'INCENDIE  
This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.