## $\mathbf{E d | g | e |}-\mathbf{c | o | r | E}$

## Model : ECW5211-L2

Input Voltage Range : 12V $=$ - 1 A
FCC ID: YZKECW5211O

## FCC CLASS B

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.
FC
C


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246000002148A R01

## $E d g e-c o r E$

Model : ECW5211-O
Input Voltage Range : $12 \mathrm{~V}=\mathrm{F}, 1 \mathrm{~A}$
FCC ID: YZKECW5211O
FCC CLASS B
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.
C


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246000002149A R01

## $\mathbf{E} \mathbf{d} \mathbf{g} \mid \mathbf{e}-\mathbf{c} \mathbf{o} \mathbf{r} \mathbf{E}$

Model : ECW5211-L
Input Voltage Range : 12V $=$, 1A
FCC ID: YZKECW5211O
FCC CLASS B
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.
FC
C


Made in XXXXX

