

*Label Drawing*

**38W 2CT6 PF:0.95**  
**MODEL:EC36/40AH**  
**FCC ID:N3WCORECA**  
**120V 60Hz**



**38W 2CT5 PF:0.95**  
**MODEL:EC36/40AH**  
**FCC ID:N3WCORECA**  
**120V 60Hz**

## Caution

Risk of electric shock. Do not use where directly exposed to water.

Not for use with dimmers.



## Caution

Risk of electric shock. Do not use where directly exposed to water.

Not for use with dimmers.



**38W 2CT6 PF:0.95**  
**MODEL:EC36/40AH**  
**FCC ID:N3WCORECA**  
**120V 60Hz**

## Caution

Risk of electric shock. Do not use where directly exposed to water.

Not for use with dimmers.



**38W 2CT5 PF:0.95**  
**MODEL:EC36/40AH**  
**FCC ID:N3WCORECA**  
**120V 60Hz**

## Caution

Risk of electric shock. Do not use where directly exposed to water.

Not for use with dimmers.



Shunde Corso Electronics Co., Ltd.

Electronic Adapter

FCC ID : N3WCORECA



**30W 2CT5 PF:0.95**  
**MODEL:EC30AH**  
**FCC ID:N3WCORECA**  
**120V 60Hz**



**30W 1CT9 PF:0.95**  
**MODEL:EC30AH**  
**FCC ID:N3WCORECA**  
**120V 60Hz**

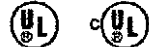


**30W 1CT7 PF:0.95**  
**MODEL:EC30AH**  
**FCC ID: N3WCORECA**  
**120V 60Hz**

**Caution**

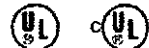
Risk of electric shock.Do not use where directly exposed to water.

Not for use with dimmers.

**Caution**

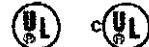
Risk of electric shock.Do not use where directly exposed to water.

Not for use with dimmers.

**Caution**

Risk of electric shock.Do not use where directly exposed to water.

Not for use with dimmers.



**30W 2CT5 PF:0.95**  
**MODEL:EC30AH**  
**FCC ID: N3WCORECA**  
**120V 60Hz**

**Caution**

Risk of electric shock.Do not use where directly exposed to water.

Not for use with dimmers.



**30W 1CT9 PF:0.95**  
**MODEL:EC30AH**  
**FCC ID: N3WCORECA**  
**120V 60Hz**

**Caution**

Risk of electric shock.Do not use where directly exposed to water.

Not for use with dimmers.



**30W 1CT7 PF:0.95**  
**MODEL:EC30AH**  
**FCC ID: N3WCORECA**  
**120V 60Hz**

**Caution**

Risk of electric shock.Do not use where directly exposed to water.

Not for use with dimmers.



Please refer Exhibit 2 Figure 1and Figure 4 for Label Placement Location