

*Label Drawing***PCB PATE NO: CMTU-2M1****MODEL: CMTL-9W**

CORSO
 CMTL 9W 2700K
 145mA 120V/60Hz
 FCC ID:N3WCORPM40



LISTED
 13FW
 E243260



CAUTION: Risk of Electric Shock - Use In Dry Locations Only. Not For Use In Totally Enclosed Recessed Fixtures. Not For Use Where Exposed To The Weather. Not For Use With Dimmers.

CORSO
 CMTL 9W 6400K
 145mA 120V/60Hz
 FCC ID:N3WCORPM40



LISTED
 13FW
 E243260



CAUTION: Risk of Electric Shock - Use In Dry Locations Only. Not For Use In Totally Enclosed Recessed Fixtures. Not For Use Where Exposed To The Weather. Not For Use With Dimmers.

PCB PATE NO: CMTU-2M1**MODEL: CMTL-13W**

CORSO
 CMTL 13W 2700K
 185mA 120V/60Hz
 FCC ID:N3WCORPM40



LISTED
 13FW
 E243260



CAUTION: Risk of Electric Shock - Use In Dry Locations Only. Not For Use In Totally Enclosed Recessed Fixtures. Not For Use Where Exposed To The Weather. Not For Use With Dimmers.

CORSO
 CMTL 13W 6400K
 185mA 120V/60Hz
 FCC ID:N3WCORPM40



LISTED
 13FW
 E243260



CAUTION: Risk of Electric Shock - Use In Dry Locations Only. Not For Use In Totally Enclosed Recessed Fixtures. Not For Use Where Exposed To The Weather. Not For Use With Dimmers.

PCB PATE NO: CMTU-2M1**MODEL: CMTL-15W**

CORSO
 CMTL 15W 2700K
 200mA 120V/60Hz
 FCC ID:N3WCORPM40



LISTED
 13FW
 E243260



CAUTION: Risk of Electric Shock - Use In Dry Locations Only. Not For Use In Totally Enclosed Recessed Fixtures. Not For Use Where Exposed To The Weather. Not For Use With Dimmers.

CORSO
 CMTL 15W 6400K
 200mA 120V/60Hz
 FCC ID:N3WCORPM40



LISTED
 13FW
 E243260



CAUTION: Risk of Electric Shock - Use In Dry Locations Only. Not For Use In Totally Enclosed Recessed Fixtures. Not For Use Where Exposed To The Weather. Not For Use With Dimmers.

PCB PATE NO: CMTU-2M1**MODEL: CMDU-10W**

CORSO
 CMDU 10W 2700K
 150mA 120V/60Hz
 FCC ID:N3WCORPM40



LISTED
 13FW
 E243260



CAUTION: Risk of Electric Shock - Use In Dry Locations Only. Not For Use In Totally Enclosed Recessed Fixtures. Not For Use Where Exposed To The Weather. Not For Use With Dimmers.

CORSO
 CMDU 10W 6400K
 150mA 120V/60Hz
 FCC ID:N3WCORPM40



LISTED
 13FW
 E243260



CAUTION: Risk of Electric Shock - Use In Dry Locations Only. Not For Use In Totally Enclosed Recessed Fixtures. Not For Use Where Exposed To The Weather. Not For Use With Dimmers.

PCB PATE NO: CMTU-2M1**MODEL: CMTU-13W****CORSO**
CMTU 13W 2700K
185mA 120V/60Hz
FCC ID:N3WCORPM40LISTED
13FW
E243260**CAUTION: Risk of Electric Shock - Use In Dry Locations Only. Not For Use In Totally Enclosed Recessed Fixtures. Not For Use Where Exposed To The Weather. Not For Use With Dimmers.****CORSO**
CMTU 13W 6400K
185mA 120V/60Hz
FCC ID:N3WCORPM40LISTED
13FW
E243260**CAUTION: Risk of Electric Shock - Use In Dry Locations Only. Not For Use In Totally Enclosed Recessed Fixtures. Not For Use Where Exposed To The Weather. Not For Use With Dimmers.****PCB PATE NO: CMTU-2M1****MODEL: CPOBR-8W****CORSO**
CPOBR 8W 2700K
110mA 120V/60Hz
FCC ID:N3WCORPM40LISTED
13FW
E243260**CAUTION: Risk of Electric Shock - Use In Dry Locations Only. Not For Use In Totally Enclosed Recessed Fixtures. Not For Use Where Exposed To The Weather. Not For Use With Dimmers.****CORSO**
CPOBR 8W 6400K
110mA 120V/60Hz
FCC ID:N3WCORPM40LISTED
13FW
E243260**CAUTION: Risk of Electric Shock - Use In Dry Locations Only. Not For Use In Totally Enclosed Recessed Fixtures. Not For Use Where Exposed To The Weather. Not For Use With Dimmers.**

PCB PATE NO: CMTU-2M1

MODEL: CPOBR-12W

CORSO
CPOBR 12W 2700K
165mA 120V/60Hz
FCC ID:N3WCORPM40



LISTED
13FW
E243260



CAUTION: Risk of Electric Shock - Use In Dry Locations Only. Not For Use In Totally Enclosed Recessed Fixtures. Not For Use Where Exposed To The Weather. Not For Use With Dimmers.

CORSO
CPOBR 12W 6400K
165mA 120V/60Hz
FCC ID:N3WCORPM40



LISTED
13FW
E243260



CAUTION: Risk of Electric Shock - Use In Dry Locations Only. Not For Use In Totally Enclosed Recessed Fixtures. Not For Use Where Exposed To The Weather. Not For Use With Dimmers.

Please refer Exhibit 2 Figure 1,3,5,7,9,11,13 for Label Placement Location