



IP67



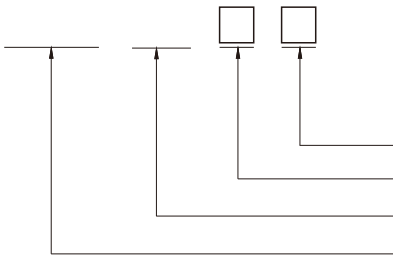
c **UL** us



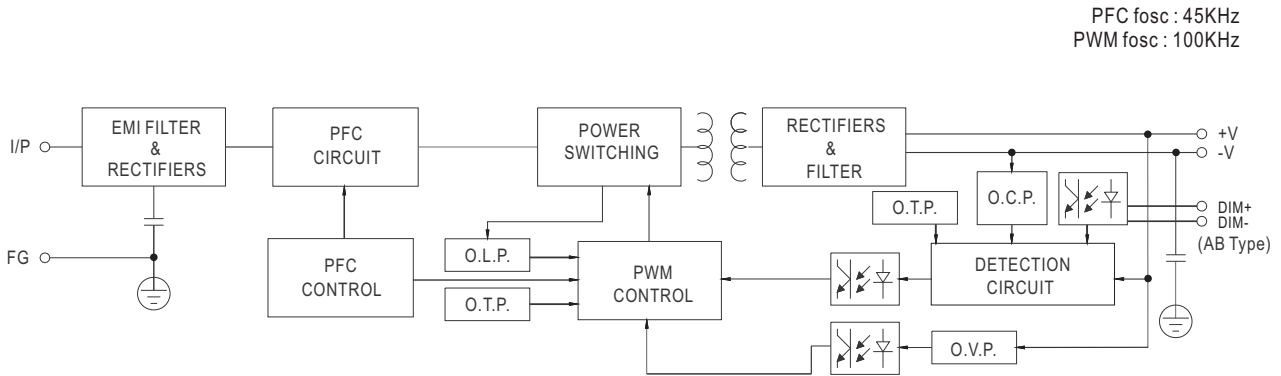
CB EAC



UK
CA

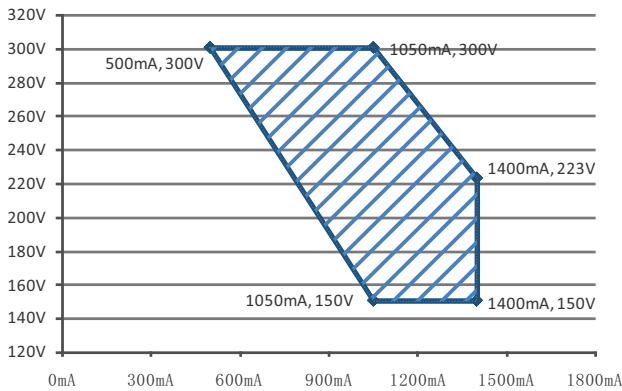


BLOCK DIAGRAM

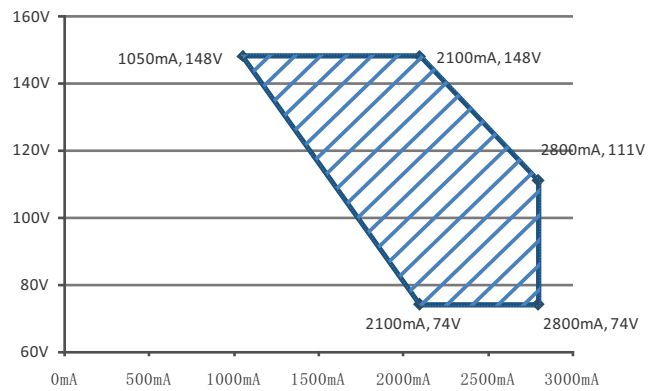


DRIVING METHODS OF LED MODULE

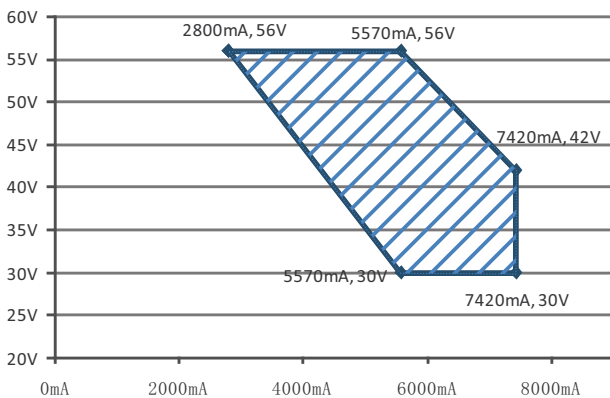
◎ **XLG-320-L**



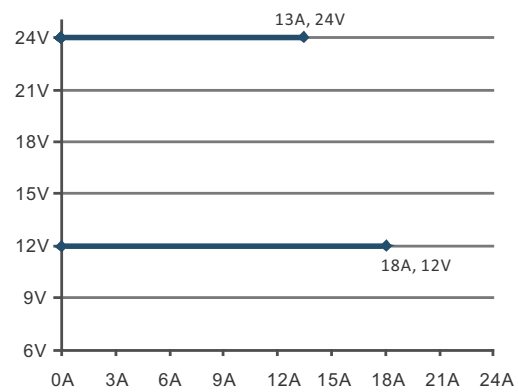
◎ **XLG-320-M**



◎ **XLG-320-H**

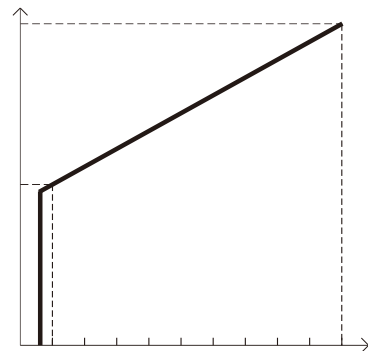
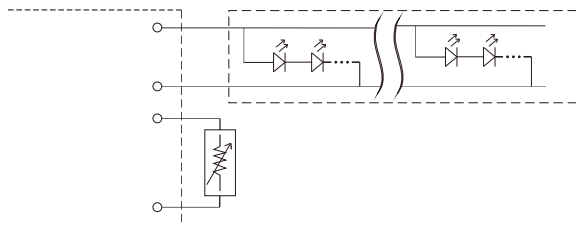
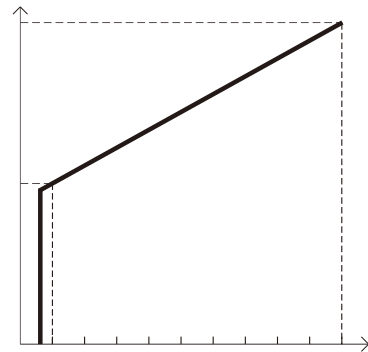
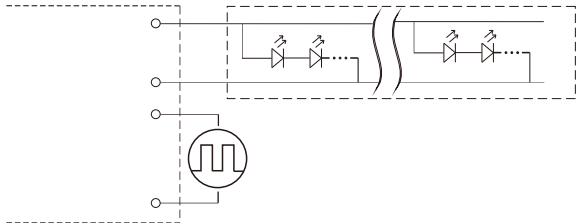
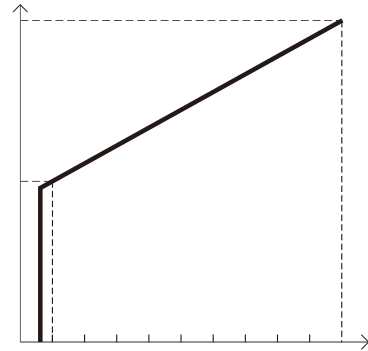
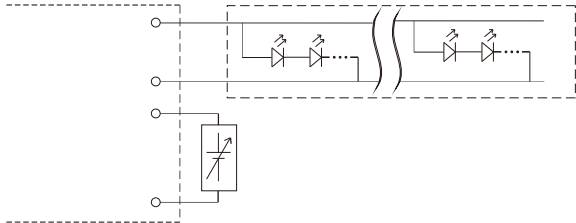


◎ **XLG-320-V**



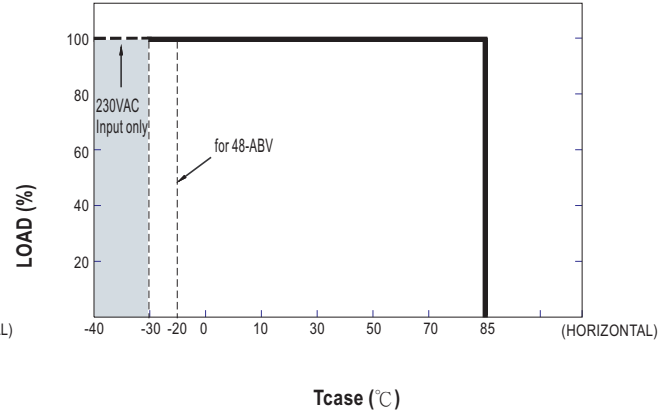
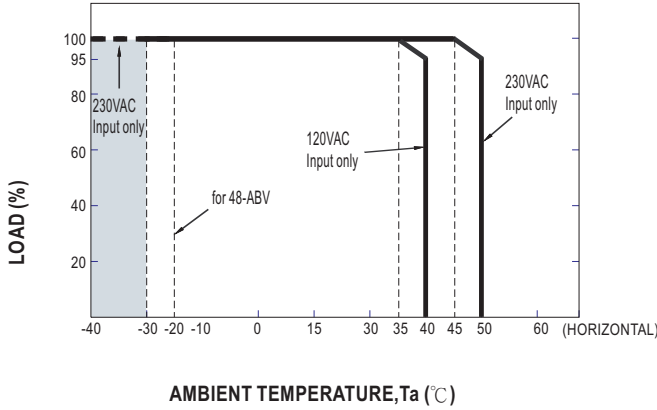
※ V type output voltage adjustable via built-in potentiometer

⊕

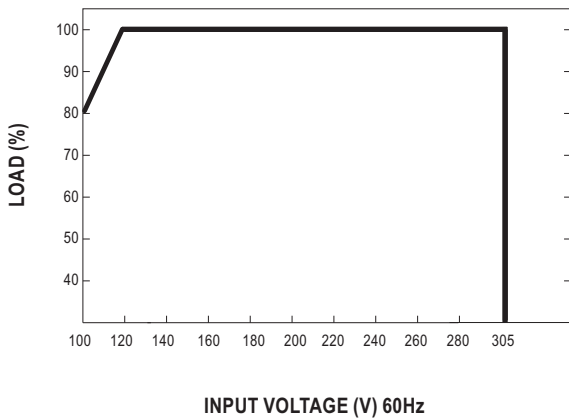


synchronized dimming operation
 (0 a z bt z gcgr i zao g

OUTPUT LOAD vs TEMPERATURE



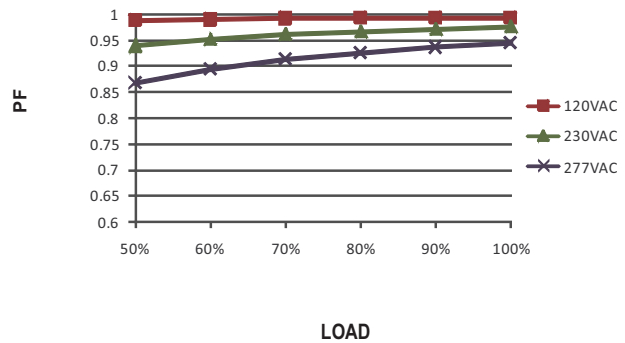
STATIC CHARACTERISTIC



POWER FACTOR (PF) CHARACTERISTIC

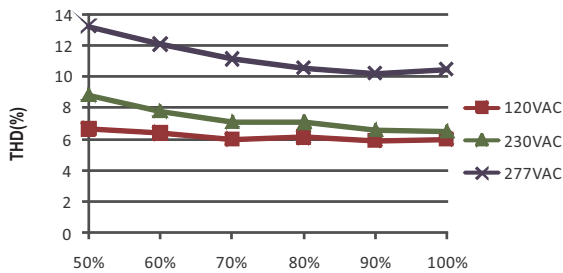
※ Tcase at 85°C

Constant Current Mode



TOTAL HARMONIC DISTORTION (THD)

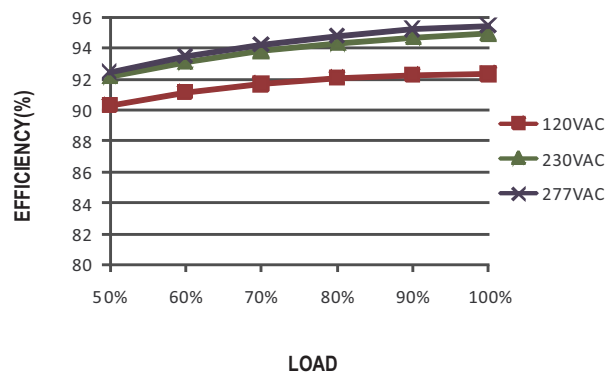
※ XLG-320-L Model, Tcase at 85°C

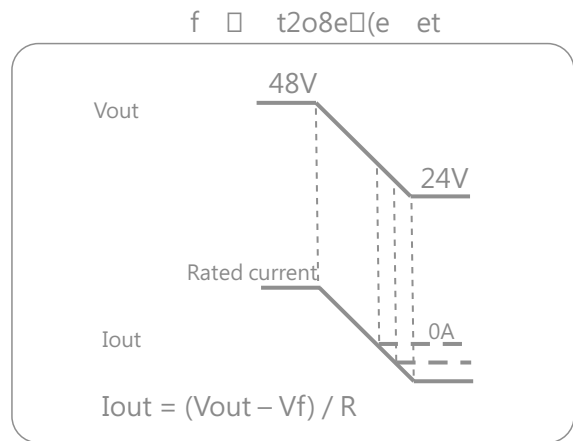
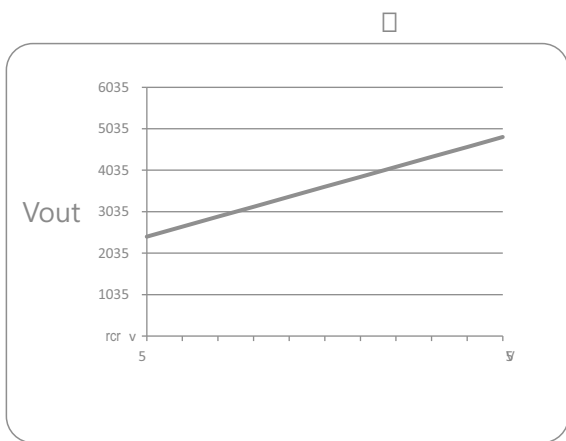


EFFICIENCY vs LOAD

XLG-320 series possess superior working efficiency that up to 94.5% can be reached in field applications.

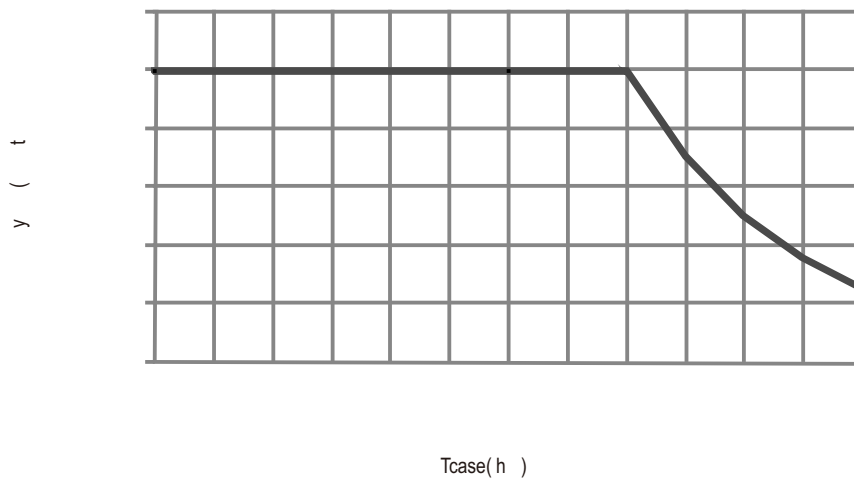
※ XLG-320-L Model, Tcase at 85°C

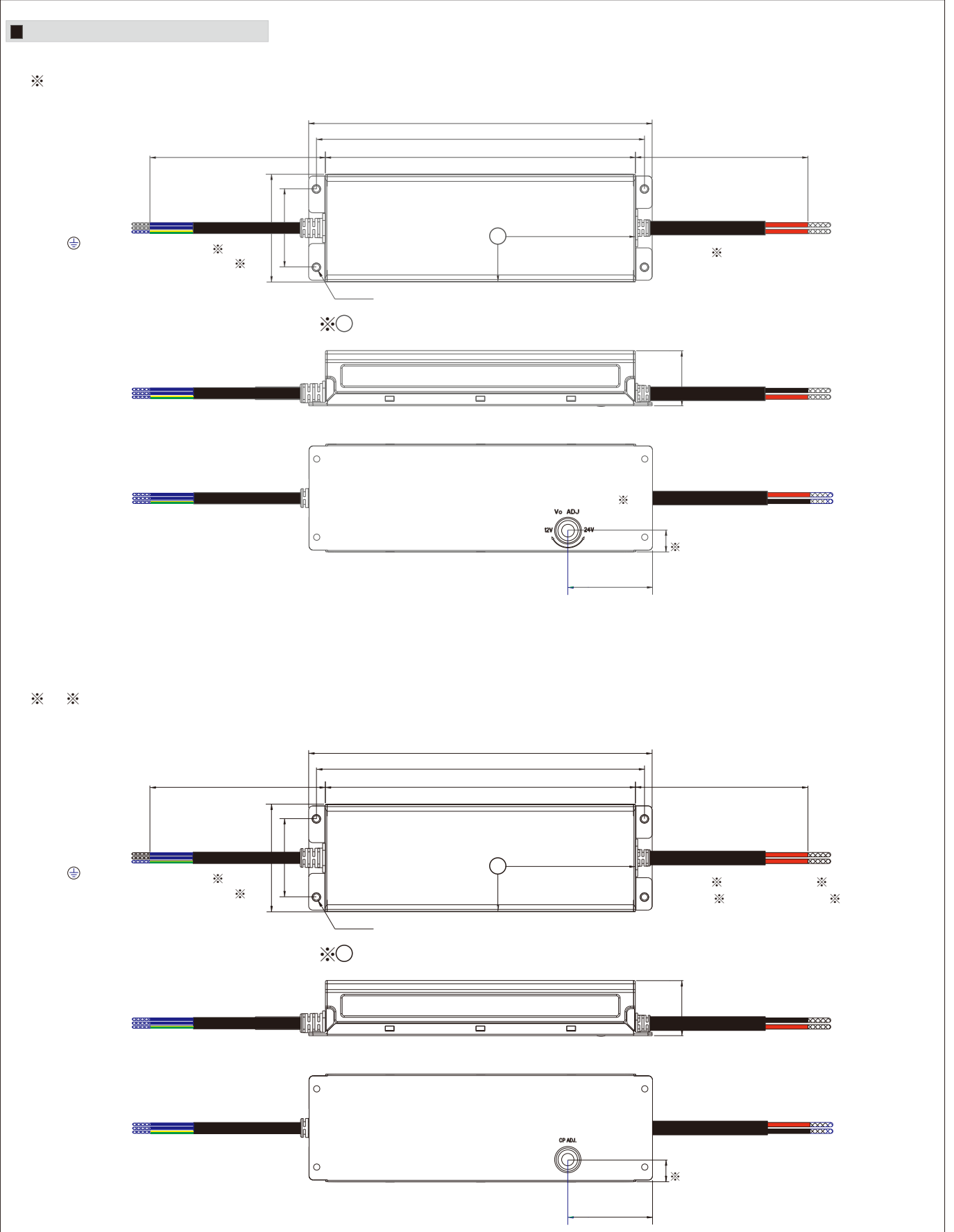




mo\y\ □ o ne\m)o)o

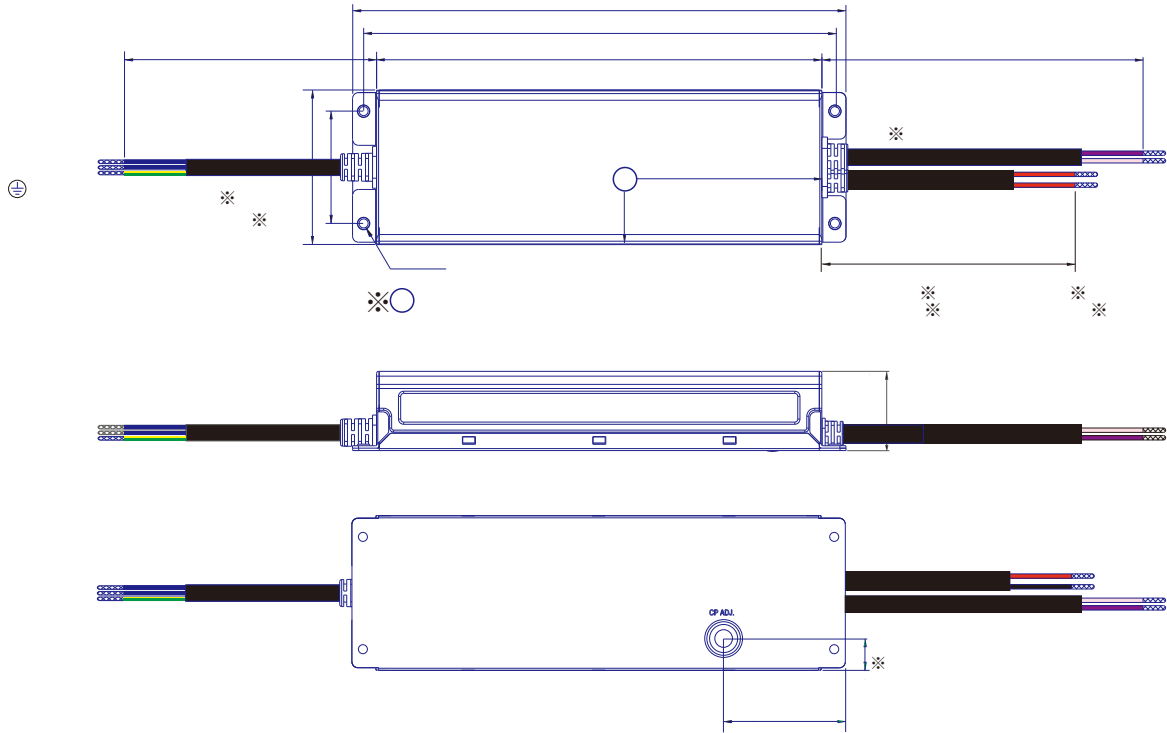
□



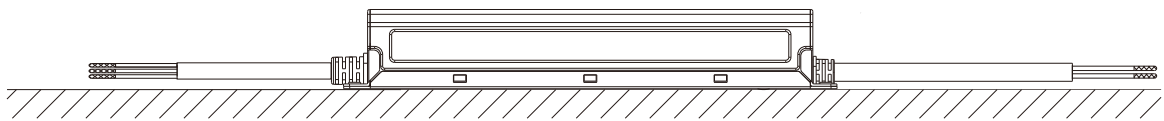


■

※



■



■ ※ ※

Please refer to : <http://www.meanwell.com/manual.html>