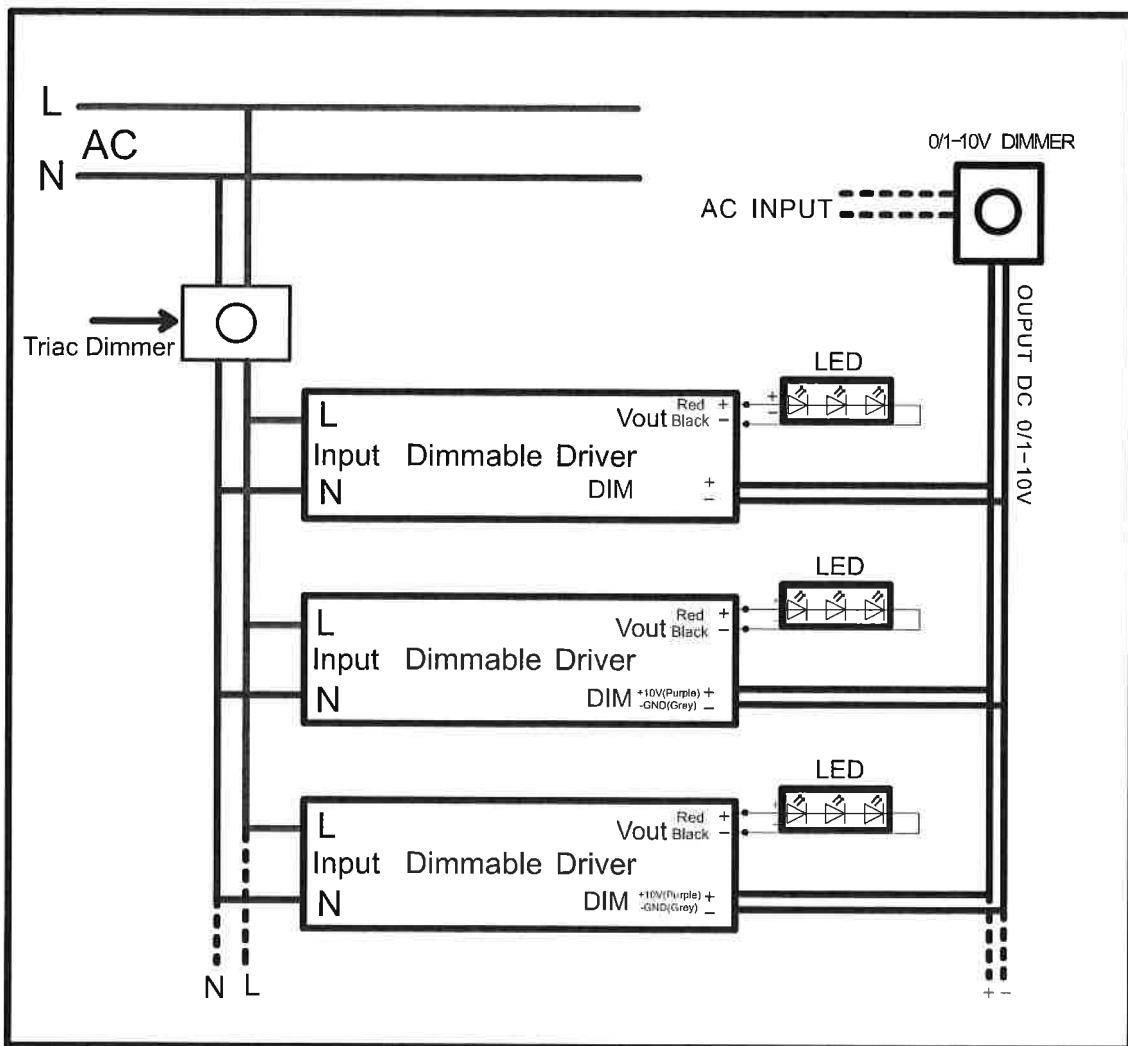


Dimming instructions and connection diagram

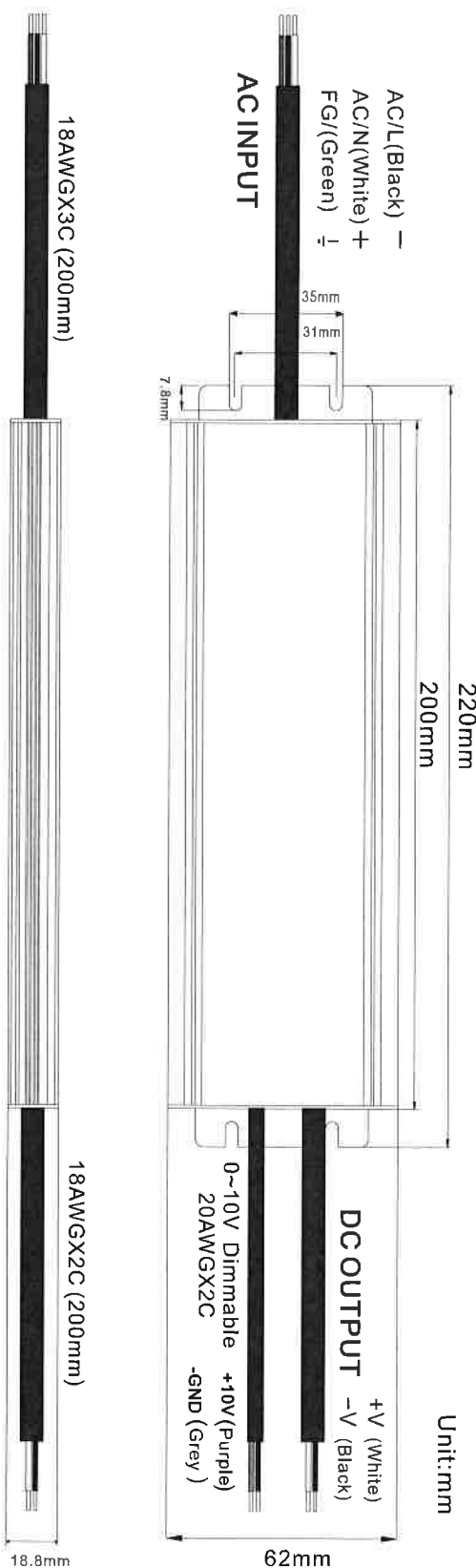
1).Adjustable photoelectron driver; one dimmer can drive multiple power supplies ; and the numbers are decided by the dimmer maximum load capacity. the positive and negative of dimmer should be connected to positive and negative of the power supply'sdimming. terminals ,Regulating the dimmer will produce a kind of 0-10V signal to power supply,then changing the luminous flux of the lamp.

2).regulationsDimming operationTandem triac dimmer before input terminals AC, then adjust the output constant current value

Notice:the output of the 0/1-10V adjustable photoelectron driver that dimming interface of the power supply connected should be a stable 0-10V DC voltage.



Mechanical Specification



Others

DIMENSION	220X63X18.8 (mm) (L×W×H)
CARTON QUANTITY	PCS/Carton
CARTON SIZE	
WEIGHT	

Derating Curve

