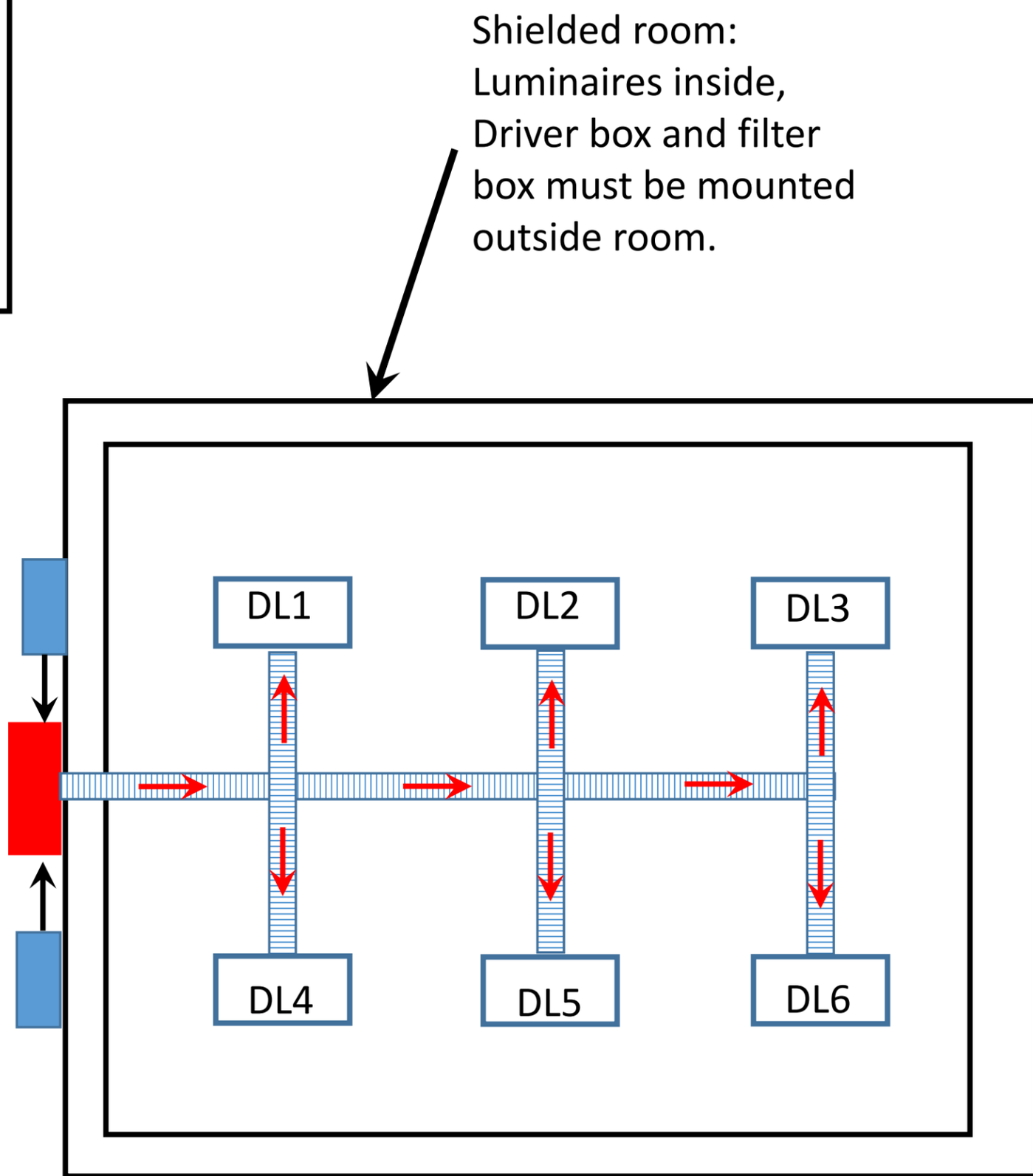


-  Remote driver enclosure (Maximum 3 drivers in each enclosure) One driver supplied per fixture.
-  Remote filter enclosure (Max (3) 3circuit filters in each enclosure). Filters are ordered separately. In multiples of 3
-  MRI Troffer with DC input Leads.

AC power is brought into the Driver box and supplied into the AC voltage side of the drivers. The driver box is supplied with the 0-10v dimming wires and the DC output wires are left inside the driver box and are ready to be connected in the field. Note that there will be a set of DC out leads for each driver supplied.

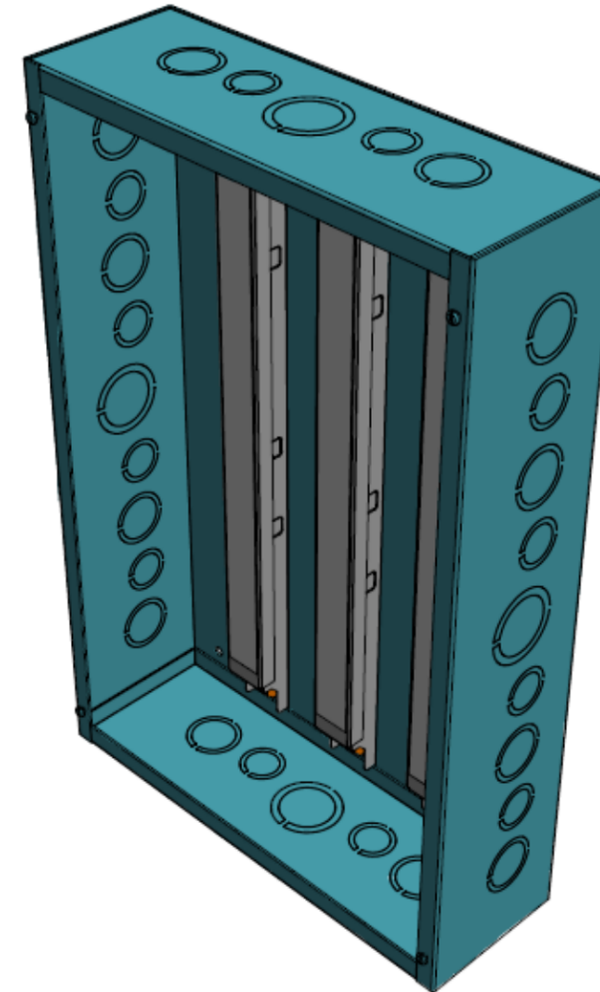
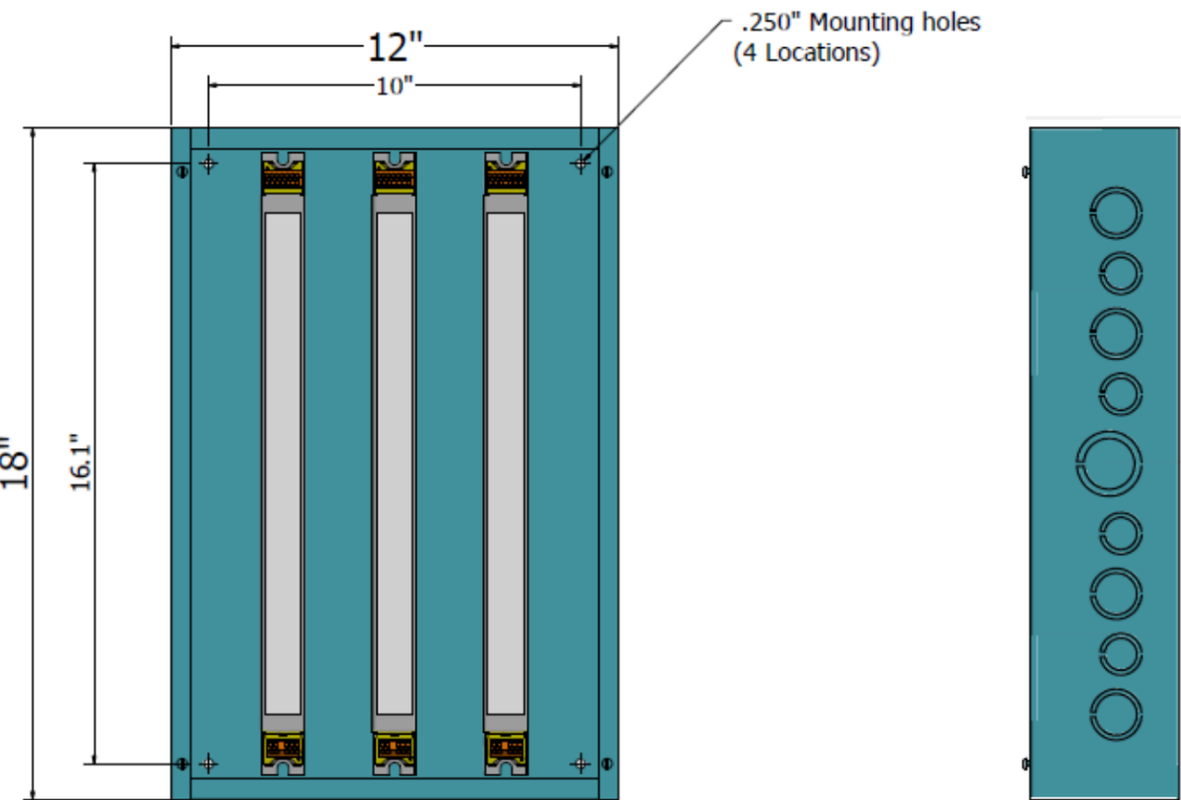
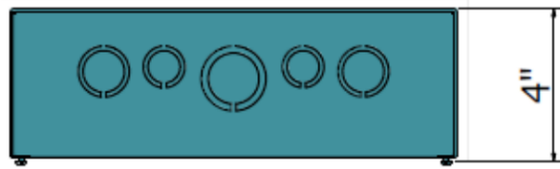
The DC output from the drivers will be connected to the RF Filter (if ordered). The DC power will be filtered and the then brought into the shielded room. See driver wiring diagram and observe polarity.

Filtered shielded wires are brought to the individual luminaires and connected. LED + is the black wire, LED - is the White wire.



Nema Rated Remote Driver Enclosure for MRI Troffers. Suitable of holding (3) 75W Drivers.  
Varying sized knockouts for power entry.

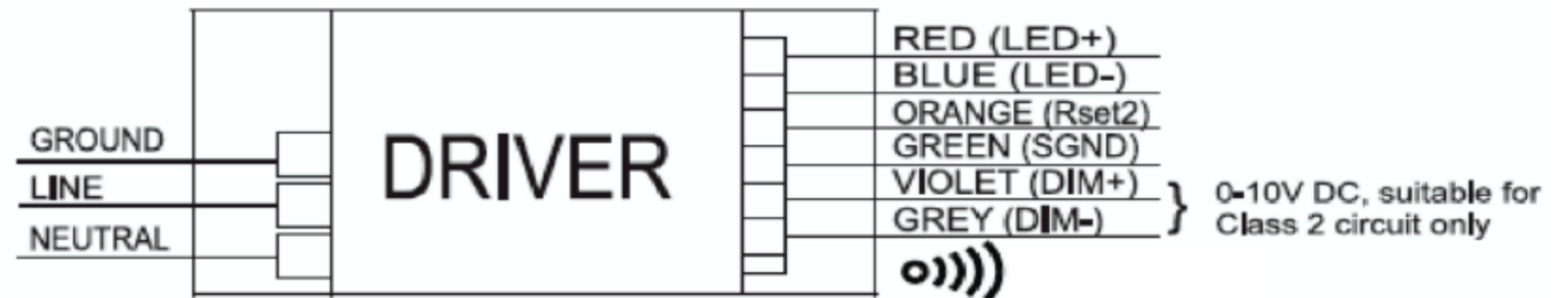
REV	DESCRIPTION	DA
0	MAKE TO ORDER	



## **WARNING:**

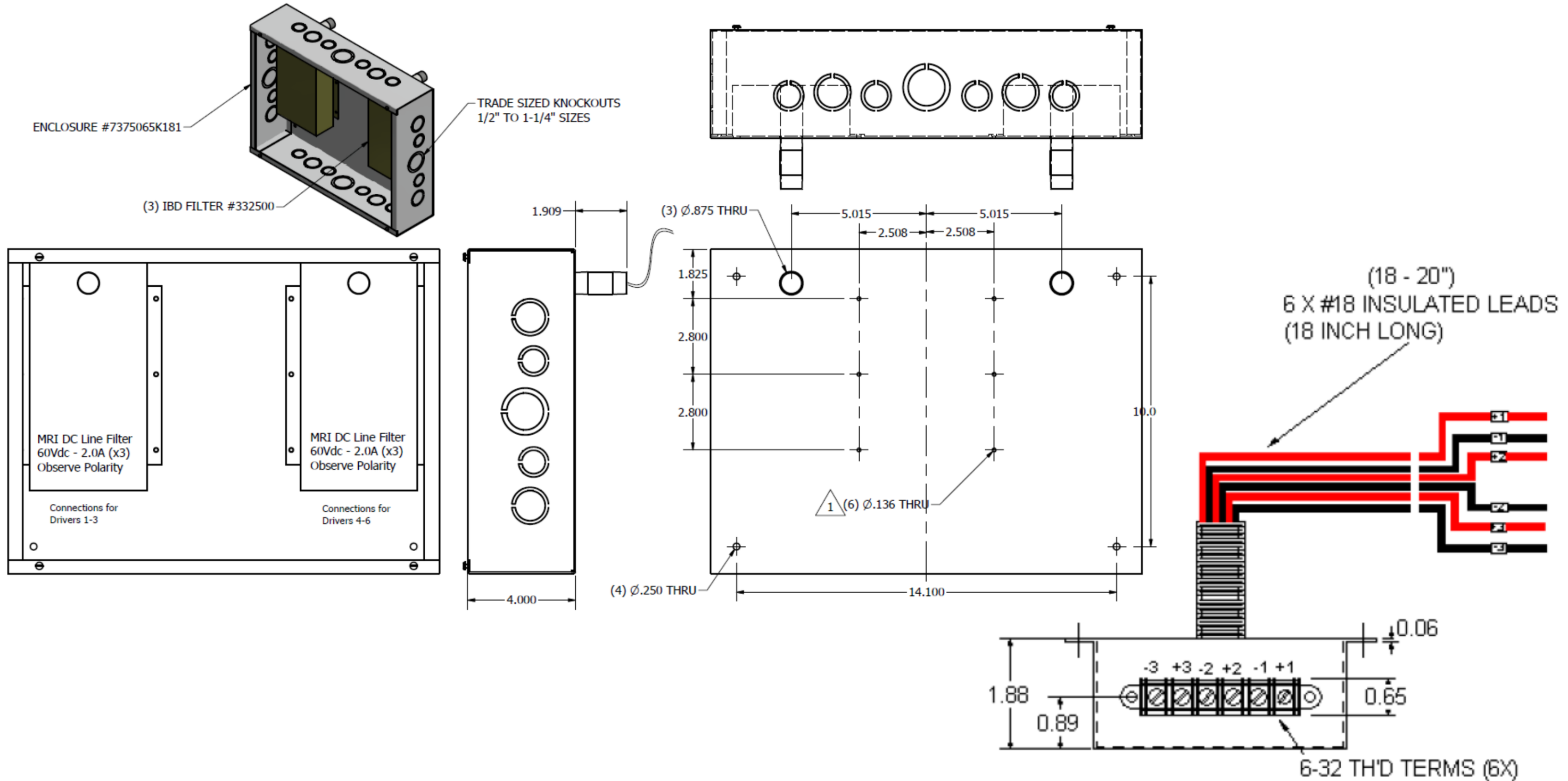
Install in accordance with National and Local Electrical Codes.  
Use 18 AWG Solid Copper Wire.  
Rated  $\geq 300V$ .

## **Wiring Diagram**



Dimming	Dimming Range (with specified dimmers)	Minimum Output Current (A)	Other Comments
0-10V Analog Class 2 Wiring	1% ~ 100%	0.005	Dimming source current: 150 $\mu A$

# Remote Filter enclosure (2) 3 Circuit fixtures shown. 3 max per enclosure.



**Recessed or Surface troffers have leads inside the luminaire. Power is accessed through one of the rear knockouts on the luminaire. Please reference product drawings on the application specification page for knockout locations.**

**Field connections made to the DC + (Black) and DC-(White) Wires.**