

Dimming Instruction-D

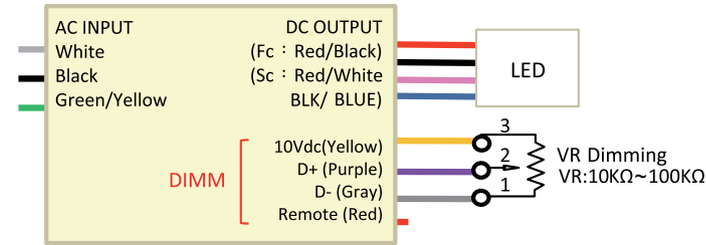
Dimming Instruction-D

For Model : LF2200 (200W)

p.s. As for the detail specifications, please refer to the data sheet of the series.

① VR Dimming Mode ※ Turn right (clockwise) Wiring / VR (Variable Resistor) Dimming

Wiring Diagram



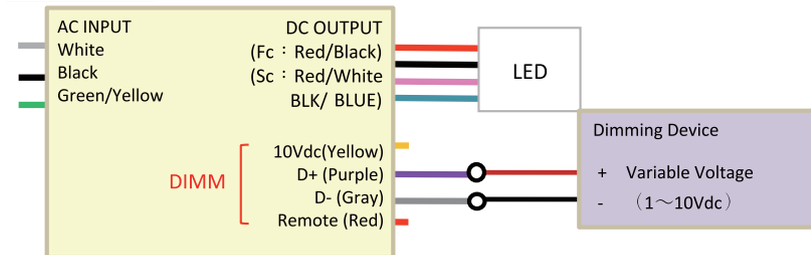
10Vdc Voltage	10V (max. 400mA)	
D+ ⇔ D- Voltage (Fig : 1)	1V~10V	DC Output: 10%~100%

(VR)
 ※ Take function , PIN location of general VR for example.
 Please confirm the operation instruction of VR

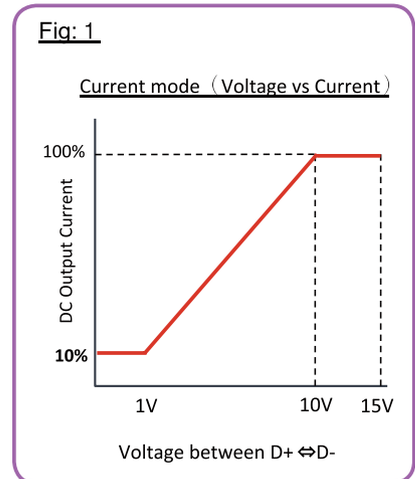
100KΩ
 B Curve

② DC 1-10V Dimming Mode :

Wiring Diagram



10Vdc Voltage	10V (max. 400mA)	Power Supply for IR or PIR etc.	
D+ ⇔ D- (Fig : 1)	1V~10V	DC Output: 10%~100%	
	min.	Ty.	max
D+ Input Voltage	1V	10V	15V



③ Remote ON / OFF

Remote (Red) ⇔ D- (Gray)

Open	OFF
Short	ON

Please install a control switch between Remote on/off and D-



Multiple Models by Dimming Control

- Max. 20PCS

D+ D- (1). VR Dimming Mode, (2). 1-10V Dimming Mode

