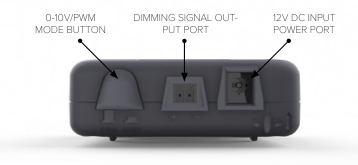




The Fluence Dimmer is a reliable. user-friendly dimmer that controls the light intensity from 0-100% of Fluence light fixtures. This device allows growers to control the light intensity of their Fluence light fixtures via an easy-to-use up/down arrow function, and clearly shows the user their light output intensity

percentage via a digital display. This dimmer is meant to control the overall light intensity and maintain a set point of your Fluence LED light fixtures. It is not a relay or digital schedule timer to control photoperiod.



#### **INCLUDED IN THE BOX**



#### **AC Power Adapter**

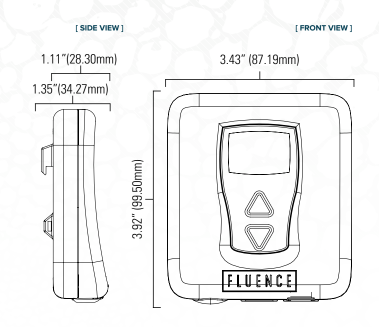
U.S. Plug AC Power Adapter provides 12VDC power for the Whisper dimmer. 120V wall outlet or power strip required.



#### **Signal Wire Connectors**

Two 2-position terminal connectors are included to connect the dimming signal wires. Use one and keep the second as a spare.

#### **DIMENSIONS**



	SPECIFICATIONS
Number of Channels	1
Signal Type	0-10V or PWM
Signal Strength	Source/Sink 40 mA DC
Max # of Fixtures Controlled	25 units, or 80% max loading (32 mA) recommended
Max Signal Wire Length	200 feet max   61 meters max
10V Output Control	0-10V ± 0.1V
PWM Output Control	0-100% ± 1%
Adapter AC Input Power	120VAC   60 Hz
Dimmer DC Input Power	+12 VDC at 0.5A, sourced Wall Power
Dimensions   Weight	3.92" L x 3.43" W x 1.35" H   5 oz 99.50mm L x 87.19mm W x 34.27mm H   142 g
Warranty	1-year
Light Control	0%-100% Light Intensity
Relative Humidity	Less than 80%+
User Interface	Two Push Buttons

Please refer to the user manual for complete operation and application information.



Contact FLUENCE@

support@fluence.science

www.fluence.science



ORDE	RING CO	DE LEGEN	ID				
	Product	Current	Region	-	Part NO.	-	Packing QTY.
DESCRIPTION	A - Accessory C - Cable	<b>DM</b> - DC Dimming	<b>G</b> - Global <b>A</b> - Americas <b>E</b> - Europe	-	Part NO.	-	10 05
EXAMPLE		ADMA		-	70893	-	10

#### **DIMMER AND ACCESSORIES - ORDERING INFORMATION**

Ordering Code	Description	Cable Length	Connector End 1	Connector End 2	Cord Type
C-W-U	Dimmer Includes 2 Signal Wire Connectors and AC/DC Power Adapter	N/A	N/A	N/A	N/A
ADMA-70983-10	Signal Wire Connector 2-position Terminal Block	N/A	N/A	N/A	N/A
ADMA-10342-10	AC/DC power adapter 120VAC/12VDC, 12W, 1A	3.3 ft 1000 mm	NEMA 1-15P	2.0 mm Locking Barrel	UL2468
CDMA-71388-10	DC Dimming Signal Cable Dimmer to Power Supply	5.0 ft 1524 mm	Pushlock Female M16, 3-pin	Pigtail	UL 22190 2x18AWG+Drain Mylar Jacket VW-1
CDMA-70972-10	DC Dimming Signal Cable Dimmer to Power Supply	10.0 in 254 mm	Pushlock Female M16, 3-pin	Pigtail	UL 2464 2x22AWG Extruded Jacket, VW-1
CDMA-70441-10	DC Dimming Signal Cable Dimmer to Power Supply	10.0 in 254 mm	Threaded Female M16, 3-pin	Pigtail	UL 2464 2x22AWG Extruded Jacket VW-1
CDMA-71370-10	Connector Adapter Pushlock to Threaded	6.7 in 170 mm	Threaded Female M16, 3-pin	Pushlock Male M16, 3-pin	AW, UL 22190 2x18AWG, Drain Mylar, VW-1, CE

#### **DIMMER AND ACCESSORIES - PACKAGING INFORMATION**

Ordering Code	Package Qty	Weight	Length	Height	Width	HTS Tariff Code	
C-W-U	1	1.0 lbs 0.46 Kg	8.0" 203 mm	3.5" 89 mm	7.0" 178 mm	8537.10.9160	
ADMA-70983-10		0.5 lbs 0.23 Kg	7.3" 185 mm	N/A	12.0" 305 mm	8536.69.4040	
ADMA-10342-10		2.0 lbs 0.9 Kg	7.3" 185 mm	N/A	12.0" 305 mm	8504.40.9510	
CDMA-71388-10		4.7 lbs 2.1 Kg					
CDMA-70972-10	10	2.0 lbs 0.9 Kg	15.5" 394 mm		5.0"	15.5"	0530 00 0000
CDMA-70441-10		2.0 lbs 0.9 Kg			127 mm	394 mm	8536.69.8000
CDMA-71370-10		2.3 lbs 1.1 Kg					





### **DIMMER AND ACCESSORIES - MECHANICAL DRAWINGS**

Ordering Code	Pin Config. End 1	Mechanical Drawing	Pin Config. End 2
ADMA-70983-10	N/A	Signal Wire Set-Screws +	N/A
ADMA-10342-10	1700 diam	2.45in 62.2mm 3.3ft (1000mm) 1.79in 48.8mm	
CDMA-71388-10	Pin 1 Dim (-) Pin 3 Dim (+) Pin 2 N/C	5FT (1524mm)	Red = Dim (+) Black = Dim (-) Bare Wire = Drain
CDMA-70972-10	Pin 1 Dim (-) Pin 3 Dim (+) Pin 2 N/C	10in (254mm)	Purple = Dim (+) Gray = Dim (-)
CDMA-70441-10	Pin 1 Dim (-) Pin 2 N/C	10in (254mm)	Purple = Dim (+) Gray = Dim (-)
CDMA-71370-10	Pin 1 Dim (-) Pin 2 N/C	6.7in (170mm)	Pin 3 M16/M Pin 1 Dim (-)

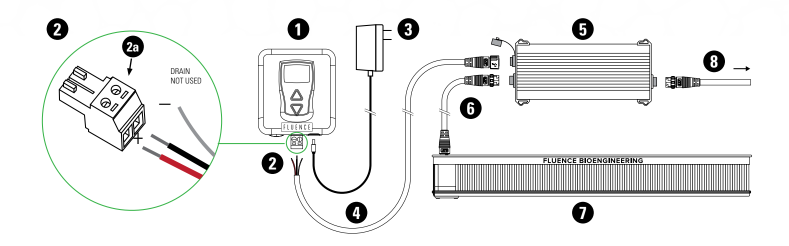


# **DIMMER**WIRING DIAGRAMS



## **Dimmer with Single Light Fixture**

Fluence DC Dimming Cable



#### **COMPONENTS**

- 1 Dimmer C-W-U
- 2 Dimming Signal Wire Connector (ADMA-70983-10)
  - 2a Signal Wire Set-Screws
- 3 120 VAC Power Adapter (ADMA-10342-10)
- 4 DC Dimming Signal Cable (CDMA-71388-10)
- 5 Power Supply for Light Fixture
- 6 DC Power Cable to Light Fixture
- 7 Light Fixture
- 8 AC Power Cable to Power Supply

#### SINGLE LIGHT FIXTURE

Maximum Quantity	Maximum Distance
Connected Light Fixtures	Dimmer to Light Fixture
1	5 FT 1.5 m

#### **NOTES**

Dimming threaded cable adapter (CDMA-71370-10) or threaded Dimming Signal Cable (CDMA-70441-10) is required for RAZR, RAY, SPYDRx, and SPYDRx PLUS.

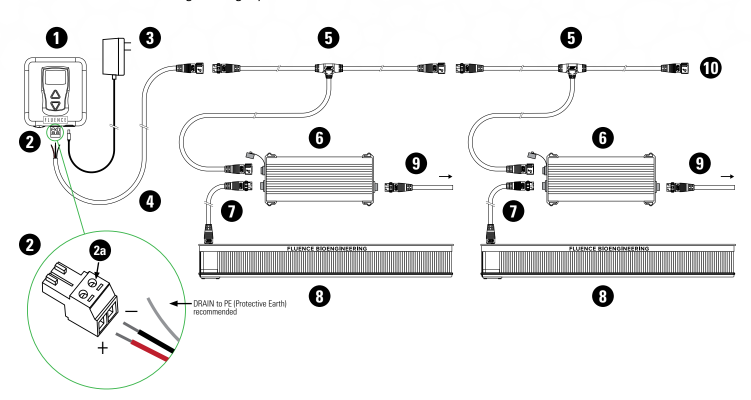


WIRING DIAGRAMS



## **Dimmer with Multiple Light Fixtures**

Fluence DC FLex Dimming Wiring System



#### **COMPONENTS**

- 1 Dimmer C-W-U
- 2 Dimming Signal Wire Connector (ADMA-70983-10)
  - 2a Signal Wire Set-Screws
- 3 120 VAC Power Adapter (ADMA-10342-10)
- DC Flex Pigtail Trunk Extension Cable 5 FT (CDMA-71389-10) or 75 FT (CDMA-71366-01)
- 5 DC Flex T-Connector Cable to Light Fixture 5 FT (CDMA-71369-10) or 10 FT (CDMA-71368-05)
- 6 Power Supply to Light Fixture
- 7 DC Power Cable to Light Fixture
- 8 Light Fixture
- 9 AC Power Cable to Power Supply
- 10 DC Flex T-Connector Cable to next Light Fixture 5 FT (CDMA-71369-10) or 10 FT (CDMA-71368-05) or terminate with Dust Cap (CDMA-71375-10)

#### MULTIPLE LIGHT FIXTURES

Maximum Quantity Connected Light Fixtures	Maximum Distance First to Last Light Fixture	
25	200 FT 61m	

#### **NOTES**

A. Threaded Connector Adapter (CDMA-71370-10) is required for RAZR, RAY, SPYDRx, and SPYDRx PLUS.

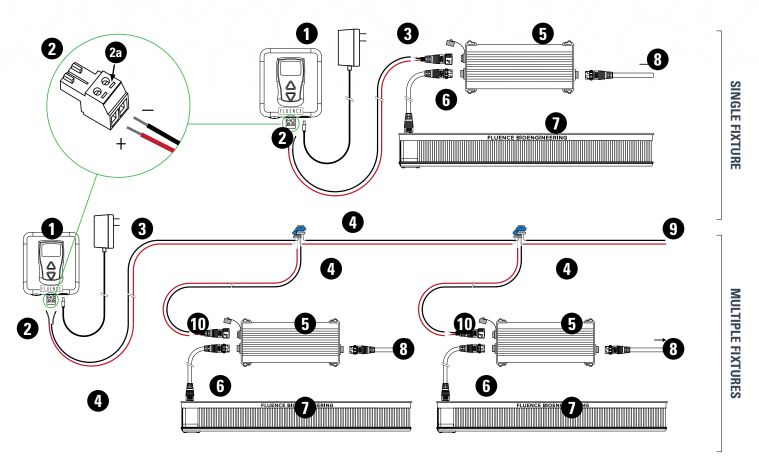
B. Please refer to the **DC Flex Dimming Wiring System Specification Sheet** for wiring details.



# **DIMMER**WIRING DIAGRAMS



## **Dimmer with Third Party Dimming Cables**



#### **COMPONENTS**

- 1 Dimmer C-W-U
- 2 Dimming Signal Wire Connector (ADMA-70983-10)
  - 2a Signal Wire Set-Screws
- 3 120 VAC Power Adapter (ADMA-10342-10)
- 4 2-Conductor Dimming Cable and Wire Splice Connectors (third party)
- 5 Power Supply for Light Fixture
- 6 DC Power Cable to Light Fixture
- 7 Light Fixture
- 8 AC Power Cable to Power Supply
- 9 Dimming cable to next Light Fixture or terminate
- 10 DC Dimming Signal Cable Pushlock connector (CDMA-70972-10) or Threaded connector (CDMA-70441-10)

Min. Wire Gauge	18 AWG 0.75 mm2
Conductor QTY.	2
Recomended Cable	Belden, PN: 5340F1
Recommended Wire Splice Connector	3M PN: 314 Scotchlok IDC Connectors 22-14 AWG
Max QTY. Connected Light Fixtures	25
Max Distance First to Last Light Fixture	200 FT 61 m

#### **NOTES**

Maintain the polarity at all dimming connections, (+) wire to (+) wire and (-) wire to (-) wire.

