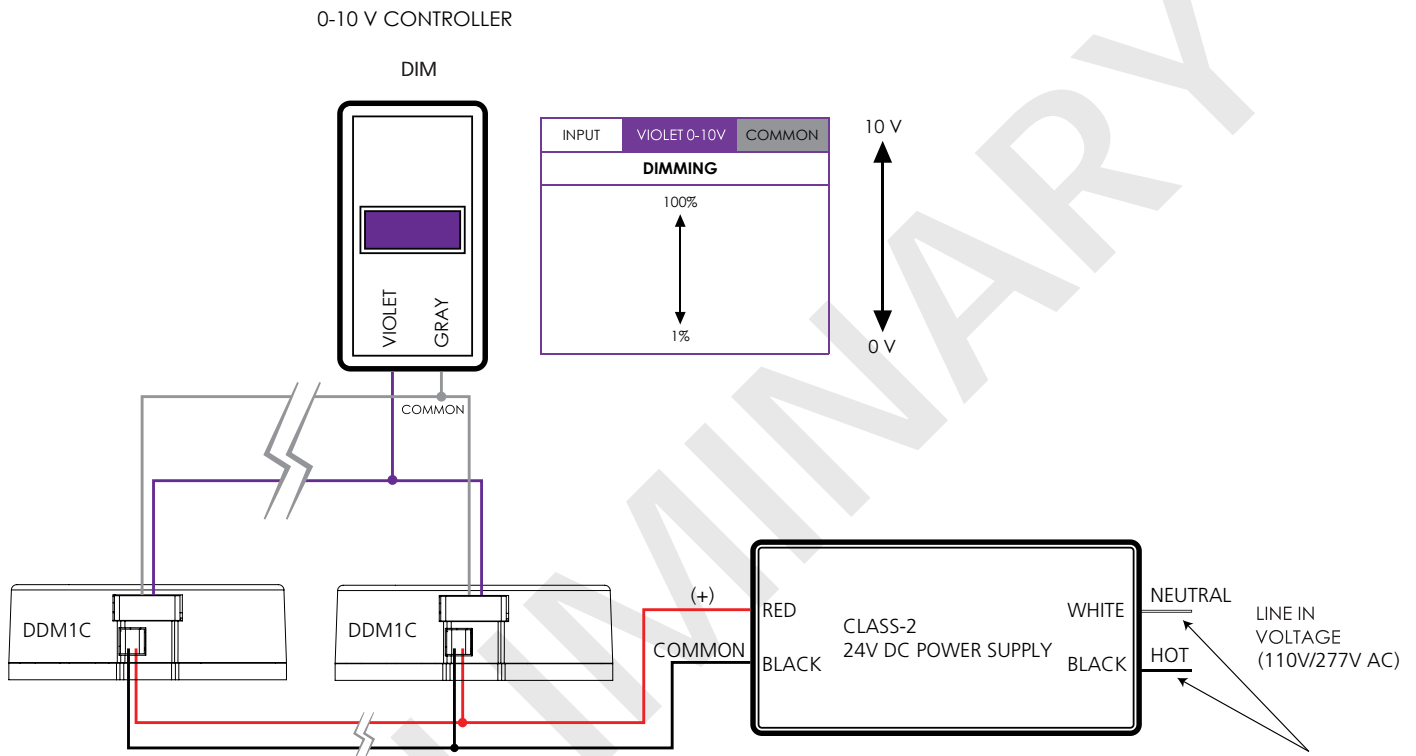


10 WIRING DIAGRAMS

10.1 0-10V Control of Dimming



Lead Color and Input

Lead Color	Input
Red	Power 24V DC (+)
Black	Power Common (-)
Violet	0-10V Dimming (+)
Gray	Signal Common for 0-10V Dimming (-)

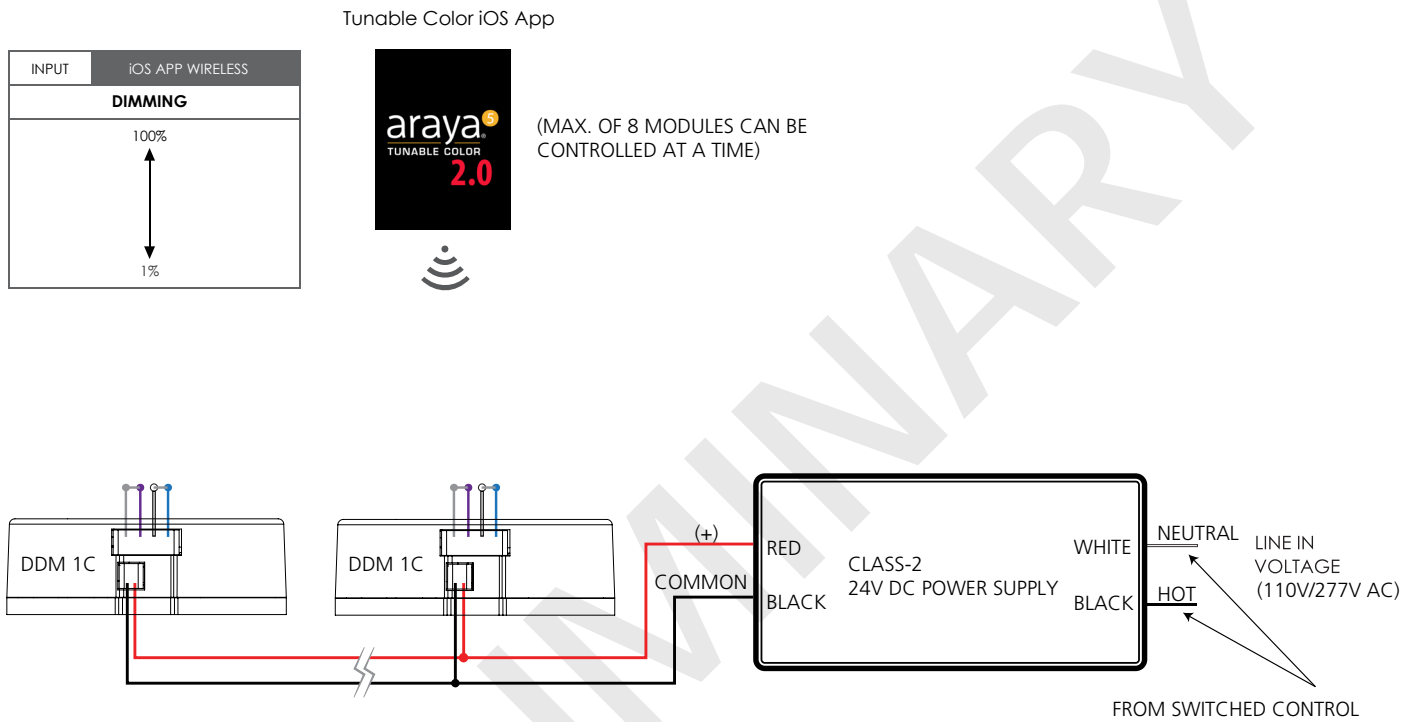
Notes:

1. DDM sources current to 0-10V control at 0.2mA nominal capacity.
2. Only pins 1 and 6 are used in the control cable assembly.

Lumenetix part #s:
28.002.001.01 (power cable assembly)
28.002.002.01 (control cable assembly)

10 WIRING DIAGRAMS

10.2 Bluetooth Operation using the araya⁵ Tunable Color iOS App



Lead Color and Input

Lead Color	Input
Red	Power 24V DC (+)
Black	Power Common (-)
Violet	0-10V Dimming + (Tied to Gray Common)
Gray	Signal Common for 0-10V Dimming (-)
Blue	0-10V Color + (Tied to White Common)
White	Signal Common for 0-10V Color (-)

Notes:

1. Maximum of 8 modules can be controlled at a time.
2. See araya⁵ Tunable Color Instruction Manual for more details.

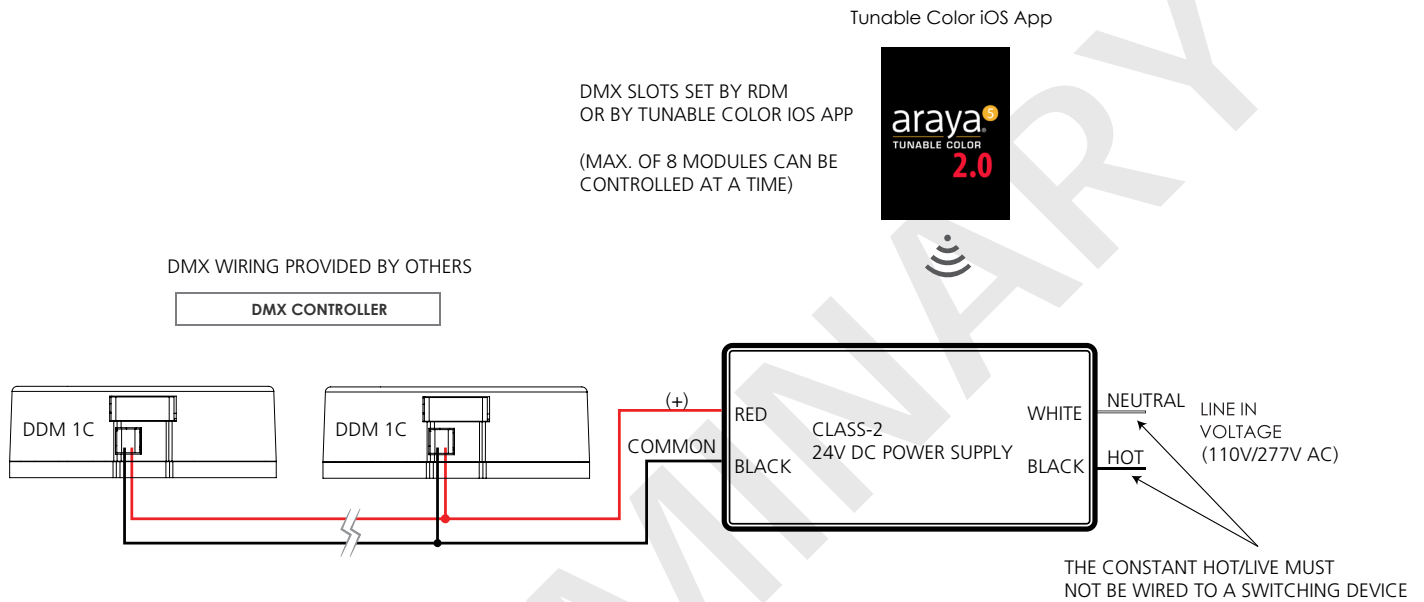
Lumenetix part #s:

28.002.001.01 (power cable assembly)

28.002.002.01 (control cable assembly)

10 WIRING DIAGRAMS

10.3 DMX512-A-RDM Control



Lead Color and Input

Lead Color	Input
Red	Power 24V DC (+)
Black	Power Common (-)

Lumenetix part #s:
28.002.001.01 (power cable assembly)

Notes:

1. The DMX channels can be set by RDM or by using the iOS app.
2. Maximum of 8 modules can be controlled at a time using the app.
3. The DMX control system should first be powered OFF, and only modules that are connected to the DMX system should be powered on.
4. See araya⁵ Tunable Color Instruction Manual for more details.

10 WIRING DIAGRAMS

10.4 EcoSystem Input / DMX Output (24V DC) Digital Control Adapter

Notes:

1. 24V power (red/black) is Class-2 rated.
2. Module Data +/- (white with orange stripe/orange) to araya⁵ modules is Class-2 rated.
3. Adapter is configured at factory for EcoSystem inputs. The araya⁵ Tunable Color 2.0 iOS App should be turned on, and the DMX channels should be set to 2, 4, 6, 8.
4. DCA may be installed in the luminaire or at the control system.
5. One EcoSystem address (1 channel for warm-dim) per DDM module/DCA kit.
6. EcoSystem Channel 1 is always Intensity Level. EcoSystem Channel 2 is always CCT Preset.
7. In the EcoSystem programming mode, EcoSystem Channel 1 (Intensity Level) will cycle through the dimming range (100%-1%) to identify channel. EcoSystem Channel 2 (CCT Preset) will cycle through the CCT range of the module to identify channel.
8. CAUTION: The power cable should ONLY be plugged into the 2-pin power receptacle provided. Insertion of the cable into any other slot will damage the Digital Control Adapter unit.

