

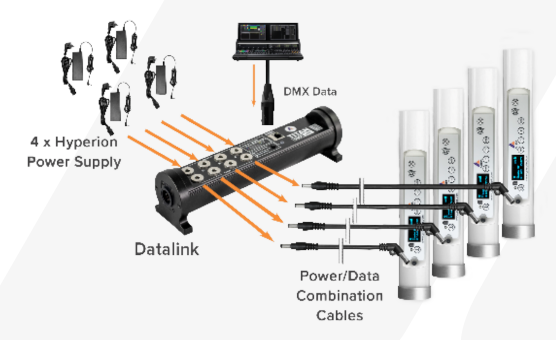
FP3-DTL Order Code 4 x 24 VDC, max. 4 A DC Input 4 x DC Barrel (5.5 mm / 2.1 mm) DC Connector 4 x 24 VDC DC Output XLR-DMX, ART-Net (1 Universe), sACN (1 Universe) Data Input Data Output DMX via 4 x DC sockets. DMX via 5-pin XLR 5-pin XLR IN/OUT, RJ45 input Data Sockets Aluminium Housing Material IP20 IP Rating 0 - 40 °C / 32 - 104 °F **Ambient Operating Temperature** 0.5 kg / 1.10 lbs Weight 267 mm x 69 mm x 64 mm / 10.5" x 2.7" x 2.5" Dimensions L x W x D 4 x M5 threads / 2 x 1/4" - 20 UNC Mounting Options

Datasheet

HOW TO WIRE

works with all of Astera's 24 VDC lights

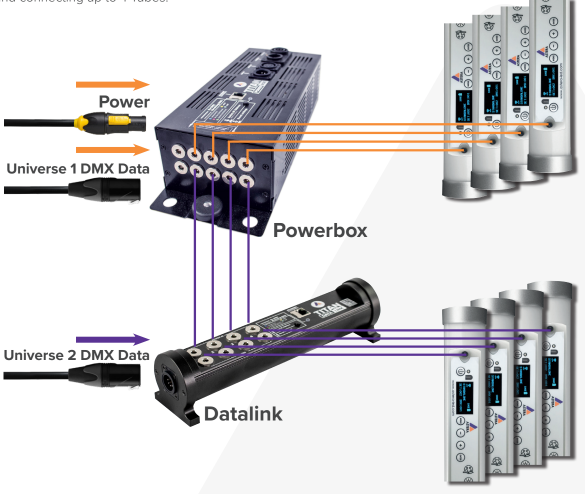
DataLink does not contain a power supply so power has to be added via the 4 DC input sockets (1 for each connected tube). Once DMX, Artnet or sACN data is added, up to 4 tubes or other supported lights can be connected.



CONNECTING MULTIPLE DMX UNIVERSES TO 1 POWERBOX

works with Astera's 24VDC lights, Hyperion Tube not supported

One of DataLink's features is to add an additional DMX universe to a Titan PowerBox. This can be done by connecting it via Titan Power/Data Combination Cables to the PowerBox, adding data and connecting up to 4 Tubes.



DRAWINGS

