

DMX control for FLOPPYFLEX Digital LED Neon





- Perfect for Firefly Digital FloppyFlex LED neon of all types
- One 24 VDC, FloppyFlex Digital output. Up to 1x 15-metre run (varies with product type).
- Colour LCD Display with easy function control buttons for easy setup and configuration
- Rugged, tour-ready ProPlex "Blue Box" PortableMount chassis. Packaged for extreme conditions. Shock-mounted circuitry. Advanced thermal management
- Heavy-duty yoke for truss mounting. Optional RackMount Kit available.
- RDM functionality for complete system monitoring and addressing via RDM
- Self-healing overcurrent / short circuit protection
- Neutrik connectors throughout



RackMount Kit available

(F



ProPlex - DATA DISTRIBUTION YOU CAN DEPEND ON

Worldwide Exclusive Distribution

sales@tmb.com

Los Angeles London +1 818.899.8818 +44 (0)20.8574.9700



New York +1 201.896.8600 Beijing +86 10.8492.1587

Toronto +1 519.538.0888

ProPlex®

Technical Specifications	
Control	DMX 512A + RDM
AC Power	90-240 VAC, 50/60 Hz
DC Power	24 VDC, 7.5 A max.
Power Consumption	Up to 180 W
Cooling	Passive/ Active
Power connectors	PowerCon 20A IN/THRU
DMX connectors	5-pin XLR IN/THRU
Output connectors	1 SpeakOn NL4
DMX channels	3-360
Unit Dimensions (HxWxD)	7.95 x 5.33 x 10.72" [202 x 135.4 x 272.3 mm] with yoke 7.95 x 3.42 x 10.72" [196.1 x 86.9 x 272.3 mm] without yoke
Shipping Dimensions (HxWxD)	7.3 x 10.25 x 13.5" [186 x 261 x 343 mm]
Unit Weight	10.4 lbs [4.7 kg]
Shipping Weight	11.2 lbs [5.1 kg]

