

FEATURES

(2) 20 AMP Circuit Breakers
(6) Dual Function Channels (Dimming or Power Switching Modes) Individual DMX Address for each Channel Constant On Channel Selection
Hanging Bracket Included for Truss/Clamp Installations

CONTROL / CONNECTIONS

Digital LED Control Menu Display On-Board Local Control For Dimming Intensity Adjustment (0-100%) PANIC Function ON/OFF DIP Switches (2) 20 AMP / 120V Rated Power Line Cords NEMA 5-20P Power Connectors (2) 3-prong Edison Sockets per Channel (12 total) 3pin / 5pin XLR DMX Input and Output Connections (2) Master Power Switches

SIZE / WEIGHT

Length: 19.7" (500mm) Width: 6.6" (167mm) Vertical Height: 3.7" (93mm) Weight: 7.5 lbs. (3.4kg)

ELECTRICAL / THERMAL

Power Input: 2 x 20 AMP AC 120V 50/60Hz Line Cord: 2 x 12AWG x 3C Load: 2,400W Max Power Consumption Per Circuit (2,400W Channels 1-3 and 2,400W Channels 4-6)

Specifications subject to change without notice ©Elation Professional 5/5/16

Elation Professional USA | 6122 S. Eastern Ave. | Los Angeles, CA. 90040 323-582-3322 | 323-832-9142 fax | www.elationlighting.com | info@elationlighting.com



DP-640B SKU# **DP-640B**

The DP-640B DMX Pack is a hybrid 6-channel portable dimmer/switch pack that supports up to 2,400W per channel and 4,800W maximum total output. Each channel can individually be set to dim or switch and be controlled via a unique DMX addresses. Each channel can be conveniently manually controlled via an easy to use digital display and function buttons. The Panic function allows you to select desired channels to switch on constantly via the six dip switch settings. Features includes a digital control display, LED indicators for each channel, 3/5pin XLR DMX input and output, a die-cast aluminum chassis, and a hanging bracket is included for truss/clamp installations.



 $\begin{array}{l} \mbox{Elation Professional B.V. } \\ \mbox{J 45 546 85 66 } \\ \mbox{J 45 546 85 66 } \\ \mbox{J 45 546 85 96 fax } \\ \mbox{www.elationlighting.eu } \\ \mbox{I nfo@elationlighting.eu } \\ \mbox{J 160} \\ \mbox{J 16$