



RGB-PRO Line Network Data Box NDB-PRO

Control	
Input	up to 16 universes
LED Outputs	8
Chipset Support	Rainmin RGB+, RGBW+, RGB+2 (4w), WS2811, and 9 more (see user manual)
Max Lights across all Outputs	variable on chipset type, 345-613 per output with proper power injectors
Max Lights per Output	460 w/ inline power injections
Max Smart T's per Output	32
External Interface	2 x RJ45 ports; part of internal 3-port network switch; support 10 or 100 megabit ethernet at full or half-duplex.
Protocols	ArtNet 4 (not all functions), E1.31 (unicast), DDP
Default Ethernet IP Address	10.0.0.100
Max NDB-PRO in Ethernet Network	none
Wi-Fi	Yes, on-board AP for controlling, monitoring & data reception.
Default Wi-Fi IP Address	192.168.2.2
Max NDB-PRO in Wi-Fi Network	none
Built-in Effects	Yes, 15 + 5-custom color selection
Show Mode	Yes, 2
Reverse Output Sequence	yes, optional
Firmware Updates from Web Interface	yes, via ethernet or WiFi
Hard Reset Button	yes, on bottom, 3-function
Electrical & Safety	
PSU Included	no, but MeanWell HLG-320 will match mounting holes
Input Power	7-24 VDC
Max current	32 Amps
Fuse Type (per output)	5-Amp ATM (standard; 4A needed to maintain UL @ 24Vdc)
*Inline power injection	via Minleon Power T+'s & RGB+5A-12v or RGB+4A-24v
Certifications	UL listed, IP 44
Dimensions	
Box dimensions	10 x 5.5 x 2.25 inches
Output cable length	9.5 inches
Weight	2.5 lb.
Housing	cast aluminum
Mounting Option	yes, screw holes; truss mount sold separately
Operating Temperature	Neg -10 to +50 Cel. / 14 to 122 Far.



Intelligent Lighting HQ
Baltimore, MD
(717) 763-1055

Las Vegas Sales
(818) 940-8977

minleonusa.com

