€TA° SYSTEMS

A Creative Light & Sound Company
Division of National Biological Corporation 1532 Enterprise Parkway • Twinsburg, Ohio 44087 330-425-3388 • 800-321-6699 • Fax: 330-425-9700 http://www.etasys.com E-mail eta@etasys.com



COMPETITIVE COMPARISON PD8/8L VS RR MODELS

DESCRIPTION	ETA	COMPETITION
•	TT 0 10T	DD 15M / DD 15*
Models	PD8/8L	RR-15NL/-RR-15*
Certification/Safety	UL Listed	Pending
Watchdog Circuitry	Yes	No
Surge Protection Alarm	Yes	No 100NAC
Input Voltage/Unit	120VAC	120VAC
Amps/Unit	15	15
Watts/Unit	1800	1800
AC Outlets	8	8
Circuit Breaker	Yes (Front)	Yes (Rear)
AC Line Cord	10' 14AWG/3 Wire	6' 14AWG/3 Wire
	Edison Plug	Edison Plug
Spike/Surge	Yes(Incoming Lines)	Yes(Rear Outlets)
~ P 2 Bo	Line to Neutral	Line to Neutral Only
	Neutral to Ground	
	Line to Ground	
Clamping Voltage	330VAC	250VAC
Response Time	<1 Nanosecond	Not Available
Maximum Energy		
Dissipation	1665 Joules	102 Joules
Maximum Surge		
Current	65000A	4500A
Noise Filtration	Yes	Yes
Frequency	150khz to 100mhz	1.5 to 200 mh/z
Attenuation	Up to 68 db	Greater than 20db
Rack Light Model	Yes-PD8L	Yes-RR-13
Turn-on	HI/LO Switch	Dimmer
Lamp(Bulb)	2 at 4 Watts	2 at 7/Watts
Replace	Easy Bulb Change	No
Rack Space	One U	One U
Dimensions		I 19"L x 7.5"D x 1.7
Weight	7 Pounds	5 Pounds
Construction	Steel, Painted Black	Steel, Painted Black
Warranty	3-Years	90-Days

aka Rackrider

July 2000

ETA Systems provides as a One-Source Manufacture Quality, Affordable Theatrical Lighting, Truss and Conditioned Audio Power Distribution Systems. Customer Service Hours: 8 a.m. to 7 p.m. E.S.T.