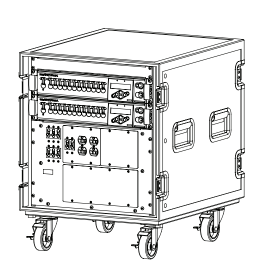
SmartPack Series





The extreme functionality of the SmartPack built into a compact portable dimming system. This small touring rack provides easy operation and reliability as well as quiet performance.

APPLICATIONS Small to medium sized road shows

Corporate or Ballroom events

Portable dimming requirements in theatres or

performance spaces

PERFORMANCE Sturdy and reliable performance

Versatile control via DMX-512

Easy plug and play operation

FEATURES Small compact design built to travel

Room for 2 or 4 SmartPacks with choice of

outputs

Industrial grade road case with casters

Front convenience outlets

3/4-length rack slides for easy pack

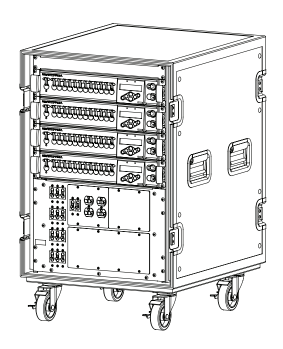
service/removal

Cam-Lok power inputs

Circuit breaker power distribution per pack User-selectable single phase/three phase

OPERATION SmartLink enabled

Variety of option panels Optional Main Circuit Breaker Optional Cam-Lok feed-thru panel



ORDERING INFORMATION

SmartPack Touring System

Model#	Description
2XSL620A	12 x 20A Touring System with Edison
2XSL620B	12 x 20A Touring System with Stage Pin
2XSL620C	12 x 20A Touring System with Twist-Lock®
2XSL620P	12 x 20A Touring System with PowerCon®
2XSL620V	12 x 20A Touring System with Multi-Pin
2XSL1210A	24 x 10A Touring System with Edison
2XSL1210B	24 x 10A Touring System with Stage Pin
2XSL1210P	24 x 10A Touring System with PowerCon®
2XSL1210V	24 x 10A Touring System with Multi-Pin
4XSL620A	24 x 20A Touring System with Edison
4XSL620B	24 x 20A Touring System with Stage Pin
4XSL620C	24 x 20A Touring System with Twist-Lock®
4XSL620P	24 x 20A Touring System with PowerCon®
4XSL620V	24 x 20A Touring System with Multi-Pin
4XSL1210A	48 x 10A Touring System with Edison
4XSL1210B	48 x 10A Touring System with Stage Pin
4XSL1210P	48 x 10A Touring System with PowerCon®
4XSL1210V	48 x 10A Touring System with Multi-Pin
1YRW-2XSL	1-Year Extended Warranty on 2-Pack
1YRW-4XSL	1-Year Extended Warranty on 4-Pack

Add ${\bf M}$ to the part number to indicate the Main Circuit Breaker option. For example, 2XSL1220B-M indicates a SmartPack touring system with two 12 x 10A SmartPack units with Stage Pin outputs and a 125A Main breaker.

Add \mathbf{T} to the part number to indicate the Cam-Lok pass-thru option. For example, 2XSL1220B-T indicates a SmartPack Touring System with two 12 x 10A SmartPack units with Stage Pin outputs and the Cam-Lok Power Input with feed-thru panel. Consult factory for alternate configurations.



SmartPack® Touring System

SmartPack Series

SPECIFICATIONS

GENERAL UL508A LISTED

1-Year Warranty Standard

DIMMER Space for 2 or 4 SmartPack dimmer packs
PACKS Optically Isolated DMX513 input and pack

Optically Isolated DMX512 input and pass-thru on

individual packs (self-terminating)

Jumper cables provided to daisy-chain DMX
Tested and pre-configured at the factory

Menus set to English

DMX set for addresses 1-12, 1-24 or 1-48 depending on the model of touring rack

Output options based on rear output panels of individual packs:

Edison, Stage Pin, Twist-Lock®, PowerCon®, or

6-Circuit Multi-Pin

For more detailed information on SmartPacks, see SmartPack datasheet

MECHANICAL 2-pack system is in a 12 U case

4-pack system is in a 16 U case

ABS laminated 3/8" ply with aluminum-extruded edging and tongue-and-groove mating surfaces

for lid

Removable front and back lids

Zinc plated hardware including ball corners

Butterfly twist latches

Spring loaded deep recessed handles

360° Swivel 3.5" casters, two braking and two

non-braking, 250lb-rated

Equipment mounted to pre-drilled/threaded rack rail, with #10-32 hardened Phillips rack screws 3/4 – length rack slides from easy pack

service/removal

POWER Cam-Lok E1016 Series input panel
DISTRIBUTION Voltage Range from SE 140VAC

Voltage Range from 85 – 140VAC, 47 – 63 Hz

Three phase power Indicators with test points Circuit breaker per pack, rated at 60 amps allowing for 100% full load operation in single

phase

All SmartPacks plug into power distro module via

a flexible pigtail with connector - packs are interchangeable within the system

Power connector per pack has locking tabs to prevent them from coming out during transit

Convenience outlet panel standard - two Edison duplex outlets with a 20A fully rated magnetic

circuit breaker

Option panels (Sensor Touring Rack style)
Optional 125A Main Circuit Breaker for 2-pack

system, 250A MCB for 4-Pack system Optional Cam-Lok feed-thru panel

THERMAL Ambient operation temperature between 32°F

(0°C) and 95°F (35°C)

Humidity between 30-95% (non-condensing)

Front-to-back cooling in packs for better airflow in a stacked application

PHYSICAL

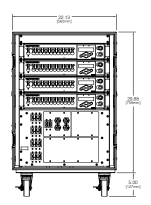
2-Pack system weights approximately 200 lbs. (73 kg)

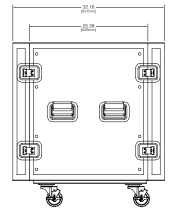
4-Pack system weights approximately 275 lbs. (125 kg)

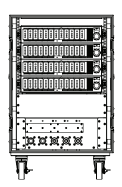
Product Dimensions

Model	Height		Width		Depth	
	inches	cm	inches	cm	inches	cm
2XSL620	22.00	710	22.00	562	32.20	817
2XSL1210	22.00	710	22.00	562	32.20	817
4XSL620	35.00	886	22.00	562	32.20	817
4XSL1210	35.00	886	22.00	562	32.20	817

4XSL1210 Shown









Corporate Headquarters = 3031 Pleasant View Rd, PO Box 620979, Middleton WI 53562 0979 USA = Tel +1 608 831 4116 = Fax +1 608 836 1736 London, UK = Unit 26-28, Victoria Industrial Estate, Victoria Road, London W3 6UU, UK = Tel +44 (0)20 8896 1000 = Fax +44 (0)20 8896 2000 Rome, IT = Via Ennio Quirino Visconti, 11, 00193 Rome, Italy = Tel +39 (06) 32 111 683 = Fax +39 (06) 32 656 990

Holzkirchen, DE • Ohmstrasse 3, 83607 Holzkirchen, Germany • Tel +49 (80 24) 47 00-0 • Fax +49 (80 24) 47 00-3 00

Hong Kong ■ Room 605-606, Tower III Enterprise Square, 9 Sheung Yuet Road, Kowloon Bay, Kowloon, Hong Kong ■ Tel +852 2799 1220 ■ Fax +852 2799 9325

Web ■ www.etcconnect.com ■ Copyright © 2003 ETC. All Rights Reserved. All product information and specifications subject to change. 7022L1000 Rev. B Printed in USA 07/06