



L-CASE

TRANSPORT & OPERATION CASE FOR ELECTRONICS

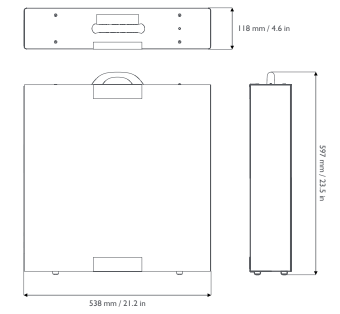


L-CASE is designed to offer a high level of protection against shocks, vibration, water and dust to L-ACOUSTICS electronics during their transport, storage and operation. It offers easy and comfortable handling.

Multiple L-CASE units can be individually identified and conveniently stacked on top of each other. Access to the electronics panels and cables is possible during operation.

L-CASE can be quickly and securely flown with a safety sling passing through the handle and connected to the electronics chassis.

Capacity	Single 2U amplified controller
WxHxD	538 mm x 118 mm x 597 mm 21.2 in x 4.6 in x 23.5 in
Weight (net)	3.6 kg / 7.9 lb (Empty) 14.9 kg / 32.8 lb (LA4X) 14.7 kg / 32.4 lb (LA4) 15.8 kg / 34.8 lb (LA8)
Frame	Steel tubes with anti-corrosion coating
Padding	Ultra-high density foam
Fabric	Poly I300 Cordura® coated with PVC
Safety sling	Stainless steel
Rigging	WLL rated at 20 kg / 44.1 lb







L-CASE

PROTECTION, TRANSPORT & STORAGE

Shock and vibration protection for 19 inch/2U electronics

L-CASE protects electronics against shocks during transport and handling thanks to its metallic shell, a dual tubular structure assembled and reinforced with 4 soldered U profiles. Protection against vibrations is ensured by two blocks of ultra high density foam acting as internal side panels. Securely braced between the two shell tubes, they act as a "silent-block" absorber.

Water resistant design

The outer protection of electronics against dust, water and dents is ensured by a triple-layered fabric consisting of PVC coated cordura, high density 10 mm reticulated foam and a PVC coated nylon lining. This fabric wraps around the rack shell.

Easy transport and safe storage

A sleek and ergonomic handle located on one side allows easy transport. The handle is designed not to be too protruding to avoid risks of being hooked to objects.









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OPERATION

STACKED

L-CASE can be conveniently stacked on top of each other and secured together with the side velcro tabs. The front tab can be flipped over to the side of the unit to allow access to the control panels and the ventillation of electronics during operation. As for the rear tab, it can either be flipped over to leave access to the rear panels or lie on the cables and act as a protection cap.



FLOWN



L-CASE can be quickly and securely flown with a safety sling passing through the handle and connected to the electronics chassis.



CASE_SP_EN_1.0/02-2014 Product specifications subject to change without