

Dimensions

Interior (L x W x H): 457 x 330 x 175 mm

Exterior (L x W x H): 503 x 406 x 193 mm

PSL Fire & Safety 10 Akatea Road Glendene, Auckland 0602

Phone +64 9 818 8048

sales@pslfireandsafety.co.nz



Nanuk 930 Lithium Ion Battery Case

Safety first, Lithium-ion batteries are known for their power, but they can also pose risks if mishandled or damaged.

Nanuk Protective Cases act as a safeguard, reducing the risk of fire, explosions, or short circuits caused by external factors. You can work confidently, knowing that your batteries are securely protected. Nanuk Cases are not fireproof.

Shock Absorption: Nanuk Protective cases with laser cut foam inserts act as shock absorbers, protecting the batteries from impact and reducing the likelihood of internal damage. This is crucial, as internal damage can lead to short circuits and possible fires.

Separation of Cells: Laser-cut foam inserts can be customised to create separate compartments for individual battery cells. This separation prevents direct contact between between the battieries reducing the risk of fire.

Keeping your contents dry: With metallic lithium anodes, the violent reaction with water is associated with a reduction in battery performance and represents a potential safety hazard for Lithium-ion batteries.

Nanuk Protective Cases have a rating of IPX7 Ingress Protection which signifies a product's waterproof capability.

Nanuk Protective Cases can with stand a significant amount of water while the batteries inside remain completely dry.

Customisation is available for both case size and number / layout of battery inserts.