

Shockproof plastic cases

reliable protection of LED equipment

tight ring around the perimeter of the lid,
integrated atmospheric valve for pressure equalization.

High-impact plastic cases serve as packaging for LED spotlights.



SHOCK RESISTANT FITO.CASE

The case is made of polypropylene with additives resistant to subzero temperatures and resistant to ultraviolet radiation. Two folding end handles made of ABS plastic for easy transportation. Four padlocks made of ABS plastic for reliable fixation of the case cover. Ideal for placing and transporting LED spotlights.

Case Material: Polypropylene (PP-T Black-12)
External dimensions of the case: 1000 x 480 x 170 mm
Inside case dimensions: 940 x 380 x 150 mm
Temperature Range: -50 ~ +80°C
Weight: 6,3 kg, Color: black

Density: 0,954 g/sm².
Impact strength +23°C: 12 KJ/m².
Impact strength +20°C: 7 KJ/m².



SHOCK RESISTANT FITO.CASE

With a tray made of paralon and foamed polyethylene
No lodgement

Cost:	
	\$200.00
	\$150.00