





## U93026BL

We, at UDG have further fined-tuned already a great design concept of our flight case into one specially for the most discerning creative performers. Constructed from aluminum thus providing an extremely stable structure with lighter weight compared to traditional flight cases. The inner sides are protected with pick & pluck foam, which allowing user to create individualized adapted compartments. The pick & pluck foam allow you to pluck out any desired shape you require for AlphaTheta OMNIS-DUO and creating another slot beside for cable storage. This pick & pluck foam creating an easy, do-it-yourself customized system of case interiors.

The UDG Ultimate Pick Foam Flight Case AlphaTheta OMNIS-DUO is designed to keep your AlphaTheta OMNIS-DUO protected from accidental damage when you transport it to and from gigs. They're compact and lightweight yet tough enough to keep your gear safe.

## **FEATURES**

- Fits: AlphaTheta OMNIS-DUO
- Lighter weight than traditional flight cases
- Black Diamond finishing surface
- Corrosion resistant aluminium profiles with strong rounded corners
- Fully-lined with high density foam protective padding
- Ergonomic & sturdy carry handle
- Removable front access panel
- Fully lined interior egg-crate foam on lid
- Pick & pluck foam
- Two side strong butterfly lock and solid metal hinges
- Rubber feet at the bottom for support in standing position
- Several additional rivets for improved solidity

	DIMENSION		WIDTH	HEIGHT	DEPTH	WEIGHT
-	OUTER	CM	56.0	49.0	21.0	5.50 kg
		INCH	22.0	19.3	8.3	12.10 lbs
	INNER	CM	55.0	48.0	20.0	
		INCH	21.6	18.9	7.9	







**BLACK** U93026BL



High grade aluminium UĎG logo plate



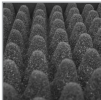
Corrosion resistant aluminum profiles with strong rounded corners



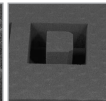
Black Diamond finishing



Removable access panel



Fully lined interior egg-crate foam on lid



Pick & pluck foam



Two side strong butterfly



Ergonomic & sturdy carry handle



Rubber feet at the bottom for support in standing position









