

NA-7D housing for Canon 7D



The first impression of the 7D housing is the compact and robust outlook, and like its precedent, the beautiful contour surface come from precision CNC machining and hard anodized finishing. If you compare the 7D housing with previous Nauticam housing, you will find that the new housing has embraced a new way to access the camera buttons without moving hands from the handles. There is a set of 'piano' keys in the rear case of the housing for accessing AF-on selection, star and set function and the most frequently used camera functions can be easily reached through handy levers. And divers don't have to align the camera switch positions to use the on/off lever and still/video lever before closing the housing, the spring loaded actuating mechanisms do automatically engage themselves.

Technical Data

Specification:

- * Depth Rating: 100m
- * Dimensions:
 - * Length: 350mm (193 mm without handles)
 - * Thickness: 183mm
 - * Height: 137mm
- * Weight: Approx. 2.8kg

NA-D700 DSLR Camera housing



The D700 is Nikon's second full-frame DSLR with the same 12.1 megapixel CMOS sensor and ISO sensitivity from 200 to 6400 as the flagship D3, while it keeps a D300s size body. Besides lighter and smaller, it is also been reckoned as Nikon's first 'affordable' full frame DSLR. The D700 housing is the third one from Nauticam housing family.

Technical Data

Construction:

Housing body: Hard anodized aluminum alloy

Display window: Abrasion resistant polycarbonate

Grip handles: Polycarbonate and rubber

Specification:

Width: 363mm

Thickness: 212mm

Height: 145mm

Weight: Approx. 3kg

Buoyancy: Slightly negative

Depth rating: 75 metres

NA-D300s DSLR camera housing



Nauticam NA-D300s housing for the D300s is slightly bigger than the first NA-D90 model. The housing is also machined from robust aluminum alloy with hard anodized surface treatment. The thickness of the coating allow the housing to go through the toughest shooting conditions.

The ergonomic design of Nauticam housings has been well recognized from the first model. And the NA-D300s second the point again. Through sets of well designed gear system, all the most used functions on the NA-D300s housing can be easily accessed without moving hand from the grips. Especially the video function could be easily triggered through the side lever on the rear case of the housing.

Technical Data

Construction:

Housing body: Hard anodized aluminum alloy

Display window: Abrasion resistant polycarbonate

Grip handles: Polycarbonate and rubber

Dimensions:

Width: 360 mm

Height: 203 mm

Thickness: 139 mm

Weight: Approx. 2.99 kg (without camera)

Buoyancy: Slightly negative

Depth rating: 75 metres