

11086-HSS-M16 HSS TTL-Converter for CANON for ISOTTA housings, including 2pcs M16 Optical Bulkheads



Optoelectronic TTL Converter for ISOTTA underwater housings of former years for CANON, including 2pcs M16 Optical Bulkheads. Product 11086-HSS-M16 should be used for housings equipped with Isotta old style optical bulkheads (not separable optical bulkheads). M16 Optical Bulkheads included with the product kit should be screwed into M16 holes on the housing top.

Rating: Not Rated Yet

Price:

Variant price modifier:

Base price with tax:

Price with discount:

Salesprice with discount:

Sales price: \$695.00

Sales price without tax: \$695.00

Discount:

Tax amount:

[Ask a question about this product](#)

Manufacturer: [UW Technics](#)

Description #11086-HSS-M16

Optoelectronic TTL Converter for ISOTTA underwater housings of former years for CANON, including 2pcs M16 Optical Bulkheads. Product 11086-HSS-M16 should be used for housings equipped with Isotta old style optical bulkheads (not separable optical bulkheads). M16 Optical Bulkheads included with the product kit should be screwed into M16 holes on the housing top.

Compatible underwater strobes: Inon S-220 / D-200 / Z-330 / Z-240, Sea&Sea YS-D1 / YS-D3 Mark II / YS-D3-DUO / YS-250, Ikelite DS-232 / DS-230 / DS-162 / DS161 / DS160 / DS-125, Subtronic Pro-270 / Pro-160, Retra Pro MAX (including HSS), Marelux Apollo-III V2.0 (including HSS).

Option: 1 optional Electric Bulkhead connection is supported via electric output existing on the 11082-HSS board. Dual Electric Sync Cord is supported as well (for a pair of strobes usage). For connection to Isotta original electric bulkhead, please use wire adapter [#91596](#).

Product 11086-HSS board should be installed as a replacement of Isotta electronic circuitry in the front part of the housing, directly on the plastic podium existing in the housing (by 4 screws). Check your housing construction regarding such installation possibility before TTL system purchasing.

Reviews

There are yet no reviews for this product.