

## DL MINI - DLC - DLC1 - DLC2 - DLC1 V-R



Adaptable to all the cameras with insertable dimensions



Front plate with bayonet attachment Nikonos type to use with cameras interchangeable lenses

Technical features	TYPE OF MATERIAL:	Alluminium / Lexan / Inox
SIZE - external	<b>DL MINI</b>	: 124x91x60mm
<b>DLC</b>		: 136x96x86mm
<b>DLC1</b>		: 155x100x100mm
<b>DLC2</b>		: 155x100x135mm (and over)
SIZE - internal	<b>DL MINI</b>	: 108x75x40mm
<b>DLC</b>		: 115x75x75mm (and over)
<b>DLC1</b>		: 140x95x80mm (and over)
<b>DLC2</b>		: 140x95x115mm (and over)
WEIGHT IN AIR	<b>DL MINI</b>	: Kg. 0,600
<b>DLC</b>		: Kg. 1
<b>DLC1</b>		: Kg. 1,200
<b>DLC2</b>		: Kg. 1,400

WEIGHT UNDERWATER	depend of cameras model +/- neutral
WATERPROOF RESISTANCE	DL MINI
LATCH	DL MINI : 3 inox latch with twin safety
<b>DLC, DLC1, DLC2</b>	: 2 inox latch with safety
FLASHES CONNECTION	DL MINI : slave system / Lights
<b>DLC, DLC1, DLC2</b>	: slave mode/L2000 Light
STANDARD PUSH COMMANDS	DL MINI : Shutter release, Zoom (additional commands: on request)
<b>DLC, DLC1, DLC2</b>	: Shutter release, Zoom, push flash/macro (additional commands: on request)
ACCESSORY SADDLE	DL MINI TOP : 1 M6 port, 1 M8 port, arms attachment
<b>DLC, DLC1, DLC2</b>	:
DEPTH RATING	DL MINI : 80 mt (100 mt on request)
<b>DLC, DLC1, DLC2</b>	: 100 mt (240 feet) - 130 mt on request (390 feet)
CAMERAS MODEL	
(INSERTABLE/ADAPTABLE)	DL MINI : All included on internal above size
<b>DLC, DLC1, DLC2</b>	: Canon™, Nikon™, Sony™, Minolta™, Pentax™, HP™, etc. (and other similar)
ACCESSORY AND OPTICS	DL MINI : UR PRO filters, saddle, handle, slave, lights; shot
<b>DLC, DLC1, DLC2</b>	: UR PRO filters, saddle, flashes slave, lights L2000, flat dome lens 06x, DOME
FRONT PORT	DL MINI : different size on the basis camera models
<b>DLC, DLC1, DLC2</b>	:

(\*)DLC/DLC1/DLC2 housing can be re-adapted to other cameras with fitting dimensions by the the simple substitution of the two front/back glasses and the readaptation of the saddle.

(\*\*) In junction with a 35 mm an equivalent field of 80° is obtained

(\*\*\*) In junction with a 35 mm an equivalent field of 95° is obtained

## **UNDERWATER HOUSING FOR REFLEX-DIGITAL CAMERA DLC1 V-R**





TYPE OF MATERIAL: anodized aluminum workpiece  
TYPE OF PART: DOME/FLAT PORT  
RECESS: NONE  
HANDLE: electronic handle LRN