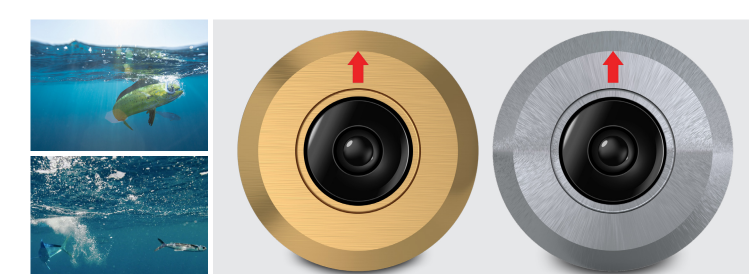


HDGEN2 EYES SERIES

NTSC (USA)



View your own underwater aquarium in high definition.

KEY FFATURES



High Definition 1080p



HD-SDI Output



Megapixel

BEZEL PART#



HD Gen2 NTSC Stainless Steel **011811**



HD Gen2 NTSC Alu Bronze **011810**

Never miss the moment the fish strikes or when you're lucky enough to have a pod of dolphins swimming with you. Cockpit mounting means you get a different view of the event and can provide evidence of your winning catch.

The new EYES HD Ocean Camera can be mounted anywhere allowing you to capture the magic of your own underwater aquarium beneath your boat in full 1080p High Definition video.

Can be added to a CCTV system to increase security.

Suitable for Fibreglass, GRP and wooden hulls, and also suitable for aluminium/steel hulls using the Delrin Isolation Sleeve accessory. Tritonium™ optical lens is scratch and sea growth resistant.

- Allows user to view activity / fishing action under vessel in high definition.
 Helps Anglers see potential catches / the ones that got away.
- Provides evidence of the catch.

FULL 1080P HIGH DEFINITION

Capture the magic of your own underwater aquarium beneath your boat in full 1080p High Definition video. With 1984 x1105 pixels the Eyes HD catches more of the action in high definition.

COMPACT AND SIMPLE DESIGN

Aluminium Hard Anodized Body; Aluminium Bronze AB2 Bezel or Stainless Steel Bezel

SIMPLE TO INSTALL

35mm hole in the hull.

EASY TO CLEAN

Thanks to its Tritonium coating, a simple wipe of the lens removes any underwater growth, saving hours of scrubbing each time you use it.

58mm / 2.28" (MAX HULL THICKNESS) 62.50mm (2.5") 102mm (4")

EYES HD GEN2 NTSC

BOX CONTENTS
EYES Ocean Camera
10m / 30' foot extension cable
Power in plug-and-play harness
Locking Kit
12v DC Current Regulator
Installation Guide

ACCESSORIES	PART	
EYES Delrin Sleeve (for metal hull installs)	001-500339	
10M Extension cable for HD and NTSC	011807	
20M Extension cable for HD and NTSC	011808	
HDSDI to HDMI Converter	011809	
MOUNTING RECOMMENDATIONS		
Maximum hull thickness	62.5mm (2.5")	
TECHNICAL		
Minimum Illumination	0.1 LUX	
Minimum-Maximum operating voltage DC	9-14V DC	
Current / Amp draw (DC)	12V DC 110mA MAX	
Effective Pixels	1984 (H) x 1105 (v)	
H. Resolution	1080 TV Lines	
Video Output	HD-SDI @ 30fps	
S/N Ratio	More than 50dB	
Minimum Exposure Time	1/60,000sec	
Lens	3.7mm	
Operating Temperature	14°F~122°F (-10°C~+50°C)	
PHYSICAL		
Total weight	65g (2.3oz)	
Extension cable length (standard)	10m (30')	
Hole cut-out for cable entry	35mm (1.38")	
Material	Aluminium Hard Anodized Body; Aluminium Bronze AB2 / Steel Bezel	