

## **CALITRI TECHNOLOGY**

**DETECTION AND COUNTING FOR AQUACULTURE** 



Calitri sprl - 32, rue de la Blanche-Borne - B-6200 Châtelet – BELGIUM Tel: +32 71 393268 - Mob: +32 497 461982 Email: info@calitri-technology.com - Site: www.calitri-technology.com

#### **INFRARED DETECTION**

## **PLUG & PLAY TECHNOLOGY**

All electronic parts are waterproof – IP67
Easily removable and replaceable by the user on site



Display module



**Emitter module** 



Receiver module



Main module



Secure power supply



## **RAPID & EASY MAINTENANCE**

### THE DISPLAY SHOW THE COUNTING VALUE AND SENSOR DIAGNOSTICS





Counting values - 000062
Channels status 1 2 3 4 - correct
Sensitivity level 2 selected





Counting values - 000009
Channel 2 defective - black square
Sensitivity level 1 selected

## FISH COUNTERS CHARACTERISTICS



12 counting channels

Type of fry Counting size Counting capacity Flow of water Number of channels Channels width Input diameter Accuracy

Dimensions L x I x P

Weight Voltage trout - salmon - bass - bream 1gr to 15gr 125.000 fry/hour

mim 4 m<sup>3</sup>/h max 8 m<sup>3</sup>/h

12 30 mm 160 mm 97%

1250 x 460 x 330 mm

18kg

90-220Vac/15Vdc 50-60Hz

# FC8

8 counting channels

Type of fish Counting size Counting capacity Number of channels Channels width Input diameter

Accuracy Dimensions L x I x P Weight

Voltage

trout - salmon - bass - bream

8ar to 120ar 4 tons/hour

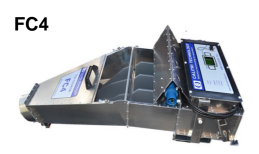
50 mm 160 mm 97%

1250 x 460 x 330 mm

23kg

90-220Vac/15Vdc 50-60Hz

90-220Vac/15Vdc 50-60Hz



4 counting channels

Type of fish Counting size Counting capacity Number of channels Channels width Input diameter Accuracy Dimensions L x I x P Weight Voltage

trout - salmon - bass - bream 50gr to 900gr 4 tons/hour 100 mm 160 mm 97% 1250 x 460 x 330 mm 18kg



2 counting channels

trout - salmon - bass - bream Type of fish Counting size 300gr to 4,5kg Counting capacity 5 tons/hour Number of channels Channels width 210 mm Input diameter 200 mm 97% Accuracy Dimensions L x I x P 1250 x 460 x 380 mm

Weight 18ka

Voltage 90-220Vac/15Vdc 50-60Hz

## **USES OF THE FISH COUNTERS**

### THE FISH COUNTER OUTLET PLACED DIRECTLY IN A POND

The fish counter is placed on his support tubes directly in a pond

The fish counter inlet is placed to the fish grader outlet

Flow of water: 10 - 15 m<sup>3</sup>/h



### THE FISH COUNTER OUTLET PLACED ON A RECEPTION TANK



The fish counter inlet is placed to the fish grader outlet

The fish counter is placed on a reception tank to redirect fish in another pond

Flow of water: 10 - 15 m<sup>3</sup>/h

### MANUAL USE - FISH COUNTER PLACED DIRECTLY IN A POND

The fish counter is placed on his support tubes directly in a pond

Reception tank is placed to the fish counter inlet, a water pump supply water in this reception tank

Flow of water: 10 - 15 m<sup>3</sup>/h

