Platinum

Size 105mm/4 1/8" diameter, 90mm/3.5" deep Weight
Weight 0.49kg/1lb 1.5oz Display High contrast, sunlight readable, backlight LCD display with automatic light level control Controls Six outer edge buttons (start/stop,split/clr,time,mute,recall and display). Two separate volume control buttons Mouldings Front Bumper: Injection moulded elastomeric polymers and buttons in the properties of t
Display High contrast, sunlight readable, backlight LCD display with automatic light level control Six outer edge buttons (start/stop,split/clr,time,mute,recall and display). Two separate volume control buttons Mouldings Front Bumper: Injection moulded elastomeric polyme Back Bumper: Injection moulded elastomeric polyme Main Unit: Toughened Acrylic Battery Pack: Polycarbonate Speakers: PC/ABS alloy GPS 10 Hz, 66 channel Speed/Split Can be displayed as either Speed (meters per second or Split (time for 500 meters). GPS speed smoothed over 0-8 strokes (user adjustable) and can be Stream Compensated.
with automatic light level control Six outer edge buttons (start/stop,split/clr,time,mute,recall and display). Two separate volume control buttons Mouldings Front Bumper: Injection moulded elastomeric polyme Back Bumper: Injection moulded elastomeric polyme Main Unit: Toughened Acrylic Battery Pack: Polycarbonate Speakers: PC/ABS alloy GPS 10 Hz, 66 channel Speed/Split Can be displayed as either Speed (meters per second or Split (time for 500 meters). GPS speed smoothed over 0-8 strokes (user adjustable) and can be Stream Compensated.
(start/stop,split/clr,time,mute,recall and display). Two separate volume control buttons Mouldings Front Bumper: Injection moulded elastomeric polymer Back Bumper: Injection moulded elastomeric polymer Main Unit: Toughened Acrylic Battery Pack: Polycarbonate Speakers: PC/ABS alloy GPS 10 Hz, 66 channel Speed/Split Can be displayed as either Speed (meters per second or Split (time for 500 meters). GPS speed smoothed over 0-8 strokes (user adjustable) and can be Stream Compensated.
separate volume control buttons Mouldings Front Bumper: Injection moulded elastomeric polym Back Bumper: Injection moulded elastomeric polyme Main Unit: Toughened Acrylic Battery Pack: Polycarbonate Speakers: PC/ABS alloy GPS 10 Hz, 66 channel Speed/Split Can be displayed as either Speed (meters per second or Split (time for 500 meters). GPS speed smoothed over 0-8 strokes (user adjustable) and can be Stream Compensated.
Wolume control buttons Front Bumper: Injection moulded elastomeric polymer Back Bumper: Injection moulded elastomeric polymer Main Unit: Toughened Acrylic Battery Pack: Polycarbonate Speakers: PC/ABS alloy GPS 10 Hz, 66 channel Speed/Split Can be displayed as either Speed (meters per second or Split (time for 500 meters). GPS speed smoothed over 0-8 strokes (user adjustable) and can be Stream Compensated.
Mouldings Front Bumper: Injection moulded elastomeric polymers and be believed and can be Stream Compensated. Front Bumper: Injection moulded elastomeric polymers and Back Bumper: Injection moulded elastomeric polymers and Back Bumper: Injection moulded elastomeric polymers and be believed and believed and can be Stream Compensated.
Back Bumper: Injection moulded elastomeric polymer Main Unit: Toughened Acrylic Battery Pack: Polycarbonate Speakers: PC/ABS alloy GPS 10 Hz, 66 channel Speed/Split Can be displayed as either Speed (meters per second or Split (time for 500 meters). GPS speed smoothed over 0-8 strokes (user adjustable) and can be Stream Compensated.
Main Unit: Toughened Acrylic Battery Pack: Polycarbonate Speakers: PC/ABS alloy GPS 10 Hz, 66 channel Speed/Split Can be displayed as either Speed (meters per second or Split (time for 500 meters). GPS speed smoothed over 0-8 strokes (user adjustable) and can be Stream Compensated.
Battery Pack: Polycarbonate Speakers: PC/ABS alloy GPS 10 Hz, 66 channel Speed/Split Can be displayed as either Speed (meters per second or Split (time for 500 meters). GPS speed smoothed over 0-8 strokes (user adjustable) and can be Stream Compensated.
Speakers: PC/ABS alloy GPS 10 Hz, 66 channel Can be displayed as either Speed (meters per second or Split (time for 500 meters). GPS speed smoothed over 0-8 strokes (user adjustable) and can be Stream Compensated.
GPS 10 Hz, 66 channel Can be displayed as either Speed (meters per second or Split (time for 500 meters). GPS speed smoothed over 0-8 strokes (user adjustable) and can be Stream Compensated.
Speed/Split Can be displayed as either Speed (meters per second or Split (time for 500 meters). GPS speed smoothed over 0-8 strokes (user adjustable) and can be Stream Compensated.
or Split (time for 500 meters). GPS speed smoothed over 0-8 strokes (user adjustable) and can be Stream Compensated.
speed smoothed over 0-8 strokes (user adjustable) and can be Stream Compensated.
and can be Stream Compensated.
·
Impeller Speed smoothed over 2 strokes
Stroke Rate 10-55 per minute, rate input from accelerometer or
seat magnet
Timing 0-99:59.59 (minutes:seconds)
Stroke Count 0-99
Memory 2GB memory stores data every stroke
(time/rate/check/speed/distance/distance per
stroke), as applicable. Audio recording stores
microphone voice input during timed pieces
Distance Meters
Check Factor Derived from averaging the boat decelerations durin
each stroke
Compliance & Durability
Waterproof IP67, NEMA-6
Impact Will survive repeated drops onto concrete from
1.5m/4ft
EMC Fully tested and compliant
Buoyancy Unit with battery pack installed and microphone
attached floats, unit alone floats,
microphone does not float
Battery Pack
Specification 17Wh 1600mAh removable battery pack
Life 5-6 hours of normal use (50% volume, 50% talking)
Charging Time 3 hours with 1000mA charger