COMPUTER FEATURES

FEATURES	IC5	IC6/IC7
WATTRATE® FULL COLOR TFT COMPUTER SCREEN		•
WATTRATE® DOT MATRIX LCD COMPUTER SCREEN	•	
CONNECT TECHNOLOGY (BLUETOOTH & ANT+)	•	•
COACH BY COLOR® INTENSITY GUIDE (USER ONLY)	•	
COACH BY COLOR® INTENSITY GUIDE (USER & INSTRUCTOR)		•
USER FACING LED INDICATOR	•	
INSTRUCTOR FACING FRONT LED DISPLAY		•
MECHANICAL TACTILE TOUCH BUTTONS	•	•
BACK-LIT BUTTONS		•
BACKLIGHT FEATURE ON DEMAND	•	
PERMANENT BACKLIGHT		•
LAP FEATURE		•
QUICK START MODE	•	•
WATTRATE® POWER MODE	•	٠
HEART RATE MODE	•	•
POWER TESTING (FTP TESTS)	•	•
INTERACTIVE WORKOUT ANIMATIONS		•
CUSTOM USER DATA INPUT	•	•
ICG® APP COMPATIBLE	•	•
COMPUTER BATTERY POWERED	•	
COMPUTER GENERATOR POWERED		•





IC5 Wattrate® LCD computer



IC6/IC7 WATTRATE® TFT COMPUTER 2.0





SELF-POWERED GREEN ENERGY

BIKE SPECIFICATIONS

DETAILS	IC4	IC5	IC6	IC7
POWER MEASUREMENT (WATT)	No	WattRate® Power Meter (EN ISO 20957-10)	WattRate® Power Meter (EN ISO 20957-10)	WattRate® Direct Power Meter (+/-1%)
COMPUTER	No	WattRate® LCD Computer	WattRate® TFT Computer 2.0	WattRate® TFT Computer 2.0
COMPUTER POWER SUPPLY	No	Batteries	Self-powered generator with LiPo battery	Self-powered generator with LiPo battery
TRAINING INTENSITY GUIDE	No	Coach By Color® (user)	Coach By Color® (user & instructor)	Coach By Color® (user & instructor)
CONNECT TECHNOLOGY	No	Bluetooth and ANT+	Bluetooth and ANT+	Bluetooth and ANT+
WORKOUT TRACKINGN	No	ICG® App	ICG® App	ICG® App
RESISTANCE SYSTEM	Magnetic	Magnetic	Magnetic	Magnetic
EMERGENCY STOP	Push (EN ISO 20957-10)	Push (EN ISO 20957-10)	Push (EN ISO 20957-10)	Push (EN ISO 20957-10)
FLYWHEEL	Rear, aluminum, evenly-weighted	Rear, aluminum, evenly-weighted	Rear, aluminum, evenly-weighted	Rear, aluminum, evenly-weighted
DRIVETRAIN	Poly-V belt	Poly-V belt	Poly-V belt	2-Stage Hybrid Poly-V & tooth belt
DRIVETRAIN GEAR RATIO	1:10	1:10	1:10	1:11
FRAME COLOR	Charcoal black	Charcoal black	Charcoal black	Charcoal black
FRAME MATERIAL	Steel	Steel	Steel	Steel
SHROUDS/GUARDS	Full frame	Full frame	Full frame	Full frame
FRAME DESIGN	Off-set	Off-set	Off-set	Off-set
ADJUSTMENT TYPE	Dials & levers	Dials & levers	Dials & levers	Levers
POSTS & SLIDERS	Black Aluminum, pin-to-lock adjustment	Black Aluminum, pin-to-lock adjustment	Black Aluminum, pin-to-lock adjustment	Black anodized Aluminum, stepless adjustment
USER ASSIST ADJUSTMENTS	Handlebar assisted	Handlebar assisted	Handlebar assisted	Handlebar and saddle assisted
Q FACTOR	155mm / 6.1"	155mm / 6.1"	155mm / 6.1"	155mm / 6.1"
CRANK TYPE	CrMo 172,5mm / 6.79"	CrMo 172,5mm / 6.79"	CrMo 172,5mm / 6.79"	CrMo 172,5mm / 6.79"
PEDAL TYPE	Dual-sided SPD & toe cage	Dual-sided SPD & toe cage	Dual-sided SPD & toe cage	Dual-sided SPD & toe cage
HANDLEBAR	Ergo-formed, multi position, soft PVC	Ergo-formed, multi position, soft PVC	Ergo-formed, multi position, soft PVC	Ergo-formed, multi position, soft PVC
HANDLEBAR ADJUSTMENTS	Vertical & horizontal	Vertical & horizontal	Vertical & horizontal	Vertical & horizontal
SADDLE	Unisex padded sport saddle	Unisex padded sport saddle	Unisex padded sport saddle	Unisex padded sport saddle
SADDLE ADJUSTMENTS	Vertical & horizontal	Vertical & horizontal	Vertical & horizontal	Vertical & horizontal
WATER BOTTLE HOLDER	Dual, integrated on handlebar	Dual, integrated on handlebar	Dual, integrated on handlebar	Dual, integrated on handlebar
FRAME STABILIZER BARS	Standard	Standard	Standard	Oversized, hidden bolts & fixings
PROTECTION & STRETCH PL ATES	Molded form-fit with stretch plate	Molded form-fit with stretch plate	Molded form-fit with stretch plate	Molded form-fit with stretch plate
MAX USER WEIGHT	150 kg / 330 lbs	150 kg / 330 lbs	150 kg / 330 lbs	150 kg / 330 lbs
ASSEMBLED WEIGHT	50 kg / 110 lbs	51 kg / 112 lbs	51 kg / 112 lbs	54 kg / 119 lbs
ASSEMBLED DIMENSIONS	L132xW52xH102cm / 52"x20.5"x40.2"	L132xW52xH102cm / 52"x20.5"x40.2"	L132xW52xH102cm / 52"x20.5"x40.2"	L132xW52xH102cm / 52"x20.5"x40.2"
LEVELING FEET	4	4	4	4
TRANSPORT	2 front wheels	2 front wheels	2 front wheels	2 front wheels & rear lifting handle