

## TORO GREENSMASTER

# eTRIFLEX RIDE-ON MOWER

The eTriFlex 3370 model boasts a 48-volt Lithium-Ion Samsung® battery, offering a virtually silent operation on any green.

Combining the innovative, Double A-Arm Suspension System with industry-leading Flex technology, the cutting units float freely over any terrain.

The new Radius Dependent Speed (RDS<sup>™</sup>) System, in combination with the Lift-In-Turn cutting unit leveling feature virtually eliminates the effect known as "Triplex-Ring". This substantially improves both the aesthetics and playability of the green. And superior cutting performance is only the beginning.

The patented Lift-Gate Footrest, Tool-Free QuickChange<sup>™</sup> cutting units, automatic "Slow-in-Turn" during transport and auto-brake on operator dismount are just a few of the many new features that provide added versatility, simplified service, and ultimately, more productivity.

It is unsurprising for the bar to be raised even higher by the world class TORO brand.

QUALITY BRANDS, EXCEPTIONAL SERVICE.

#### parkland.co.nz

TORO



### **Specifications:**

Model: 3370

POWER SOURCE	Eight, Lithium-Ion Samsung® SDI batteries	CUTTING UNIT DRIVE	Three, 48V (1.1 KW), air-cooled brushless permanent magnet motors
ENERGY CAPACITY	10.77 kWh; 48V nominal	CUTTING UNIT LIFT SYSTEM	48V electric linear actuators with fully integrated brushless permanent magnet motor and controller. Fully sealed with splash guard. Center lift actuator drop and raise delay is dependent on machine velocity
ELECTRICAL SYSTEMS	48V System for traction, steering motor, and cutting unit lift. 12V system for primary controls and brake actuator		
		BACKLAPPING	Adjustable from 200-520 RPM
DIAGNOSTICS	Basic machine diagnostics available through the InfoCenter™	INFOCENTER™	Onboard LCD display shows gauges, alerts/faults, service reminders, electrical system diagnostics, low oil pressure, alternator, engine hours, engine rpm, voltage, functional control status, parking brake applied, reel speed setting, backlap control, clip control, calibration of 48V component
POWER STEERING	48V electric steering motor with torque feedback device		
TRACTION DRIVE	Positive 2WD traction drive: Two, brushless permanent magnet traction motors coupled to a gearbox		
		NOISE LEVEL	82 db(A) Operator Ear: 66 db(A)
RDS™ SYSTEM	Radius Dependent Speeds Maintains consistent cutting unit clip rate in turns on each individual reel Individual wheel speed control during turns Provides level cut from side to side of cutting units regardless of turning angle	GROUND CLEARANCE	3.8″ (9.7 cm) ground clearance. Three, tie down locations (2 side, 1 rear)
		WIDTH OF CUT	59" (150cm)
GROUND SPEED	Mowing 0-5 mph (0-8 km/h); Transport 0-10 mph (0-16 km/h); Reverse 0-3 mph (0-4.8 km/h). Selective slow down feature for turning in mowing mode. Automatic slow down at high transport speeds when turning	BRAKES	Traction motor regenerative braking; foot pedal service/parking brake, linear-actuated automatic parking
			2 Year Warranty

#### QUALITY BRANDS, EXCEPTIONAL SERVICE.

SMG

**IRRInet** 

POPE

Spectrum Technologies, Inc.





