



BWT Ref: 125626740

TDS BWT RC 60 Led

Pool cleaning robot

RERD-TRSB-TRC1E



General description

RC60 is powerful robot, compatible with any pool shape and building material. Supplied with a 18m length floating cable with electronic swivel, it can clean pools up to 12 m length.

It cleans floor, wall, and water line. It's equipped with a SATURN power supply that allows to choose between different cleaning cycles (2hours and ECO mode of 1h30m), it also indicates when filter is full.

Top access filtration baskets for a quick filter service.

Bi-directional suction.

TECHNICAL SPECIFICATIONS

Maximum pool size: 12m, all materials and

shapes.

Led: Yes

Type of cleaning: Floor, wall, water line.

Cleaning cycle: 1:30-2h-2:30h

Float cable length: 18 meters.

Filter type: Double filter hyperfine 4D

Swivel: Yes

Robot platform: Breezer technology

Brush material: PVA, frontal brush and PVC bottom bruh

Pump flow: 19 m3/h

Maximum pool depth: 4m

Electrical supply: 100-240V 50/60Hz, 170W

Power consumption: <150W

Plug type: According to region

Power supply: Jupiter (29VDC)

APP compatibility: No

Navigation algorithm: Aquasmart

Gyroscope system: Yes

Escape algorithm: Included

External timer compatible: Yes

Full filter indication: Yes

COMPONENTS:

Pool robot

Power supply + power cord

Caddy

SIZE & WEIGHT:



Net weight: 9.2 Kg





BWT Ref: 125626740

TDS_BWT RC 60 Led

Pool cleaning robot

RERD-TRSB-TRC1E

POWER SUPPLY SPECIFICATIONS	JUPITER:
	AS4722010 // 125536153
Max power capability	170W
Input voltage	100-240V, 50/60Hz
Output voltage	29V DC
Water protection	IP54
Communication	Yes
External timer capability	Yes
Full filter indication	Yes
Number of programs	3 by App
Cleaning cycle time	1.5h floor only
	2h floor, wall and waterline
	2.5h floor, wall and waterline
Delay time	1-9 h by App
Interval	Ву Арр
Pool surface	Ву Арр
Pool shape	Ву Арр
Remote control	Ву Арр

SPARE PARTS	
Motor	AS2903390 // 125299047
	2 units
Filters	AS1053300
	WW 22222704 // 4222224
Cable	WA00326DIYA // 125299042











