Model	Quantity, pcs	Price, USD	Packaging list	Description	Dimensions, m	Gross weight
Robot Santec Basic						
ROBOTEC S WELGOOD	1-10	3600	Robot - 1 piece;	Autonomous robot for disinfection of premises with UV radiation. The total power of UV emitters is 220W; IR, ultrasonic LIDAR obstacle sensors and camera for intelligent path planning, obstacle avoidance and charging. Modes: autonomous following on the path specified on the map of the room; back to charging autonomously; Automatic detection and avoidance of obstacles; Automatic human detection with UV lamp shutdown function; Management, building a path and setting tasks in the scheduler is carried out through the WEB interface.	Robot (H, W, D): 1.8x0.6x0.8. Robot packaged (H, W, D): 1.4x0.7x0.9.	80kg
	11-50	3300	Charger - 1piece; Product passport - 1 piece; User manual - 1 piece; Warranty card - 1 piece; Cardboard box - 1 piece;			
	51+	3000	UV lamps - 6 pcs.			
Robot Santec Extended						
	1-10	4300	Cardboard box - 1 piece; UV lamps - 6 pcs; Ultrasonic nebulizers - 6 pcs (installed in the upper part	Autonomous robot for disinfection of premises with UV radiation and ultrasonic spraying of disinfectant. The total power of UV emitters is 220W; The total power of ultrasonic nebulizers is 150W; Liquid level	Dahat	90kg
ROBOTEC 35 LIFERINGS	11-50	3800		control; Infrared, ultrasonic LIDAR obstacle sensors and a camera for intelligent path planning, obstacle avoidance and charging. Mode: - autonomous following along the path specified on the map of the room; It can be charged autonomously; Automatic detection and avoidance of obstacles; Automatic human detection with UV lamp shutdown function; Management, building a path and setting tasks in the scheduler is carried out through the WEB interface.	Robot (H, W, D): 1.8x0.6x0.8.  Robot packaged (H, W, D): 1.4x0.7x0.9.	
	51+	3500				

Robot Santec Smart Eco						
Issues of Taronam	1-10	4600	Robot - 1 piece; Charger - 1piece; Product passport - 1 piece; User manual - 1 piece; Warranty card - 1 piece; Cardboard box - 1 piece; UV lamps - 6 pcs; Ultrasonic nebulizers - 6 pcs (installed in the upper part of the robot); Tablet 11 "- 1 piece.	Autonomous robot for disinfection of premises with UV radiation and ultrasonic spraying of disinfectant. The total power of UV emitters is 220W; The total power of ultrasonic nebulizers is 150W; Liquid level control; Infrared, ultrasonic LIDAR obstacle sensors and a camera for intelligent path planning, obstacle avoidance and charging. Modes: autonomous following the path specified on the map of the room; It can be charged autonomously; Automatic detection and avoidance of obstacles; Automatic human detection with UV lamp shutdown function; Intelligent module. Management, building a path and setting tasks in the scheduler is carried out through the WEB interface.	Robot (H, W, D): 1.8x0.6x0.8.  Robot packaged (H, W, D): 1.4x0.7x0.9.	90kg
	11-50	4200				
	51+	3800				

Payment and delivery terms:

Quantity, pcs:	Payment	Term	Terms of shipment	EOM	Warranty	Support	Software Update
1-10	100%	1 month	EXW	no	1 year	yes	yes
11-50	60% deposit 40% balance before shipping	2 months	EXW	yes (color, branding robot and/or interface)	1 year	yes	yes
51+	60% deposit 40% balance before shipping	2 months+ (shipment in batches is possible)	EXW	yes (color, branding robot and/or interface), localization.	1 year	yes	yes

www.botshare.solutions

e-mail: sale@botshare.solutions

+38 044 4943 044



