



DZUL

KWUNPHI—

The Advocator of High Standard Clean Quality

Dry Brushing		
0~20°		
-20~80℃		
-20~50℃		
40mm		
40mm		
water Washing Angle		
62~74 km/h Fresh Gale		
IP 55		

Project			
PV panel Angle*			
PV panel Surface Temp.			
Environment Temp.★			
PV panel Gap			
PV Height Difference			
Rainfall			
Wind Power			
IP Rating			

Water Washing		
0~10°		
0~80℃		
0~50℃		
40mm		
20mm		
25~50 mm Light Rain		
29~38 km/h Fresh Breeze		
IP 55		

^{*} PV panel angle data ultimately depends on the characteristics of the contaminant. (☆ Shenzhen Kwunphi reserves the right to interpret the data)

Kwun B20L2 Technical Specification

	Pased on TignyunOS Operating Sus	atam .	
-	Based on TianyunOS Operating System		
Technology	Based on Glass vSLAM Visual Navigation Technology		
Technology	Based on Goodzenn Path Planning Technology		
_	Based on Ai-KWUN Operating Platform		
	Based on OTA-KWUN Operating Pla	ittorm	
	Design Life:	6 years	
Life & Endurance	Warranty(whichever comes first):	1 year or 2400 hours	
	Battery Capacity:	15Ah	
	The Battery Life*:	4.5 hours	
	Charging Time: 3 hours		
	8 Hours Battery Life: Replace The Battery Every 4.5 hours		
Ability to Clean	Dust (adhesion ≤10 ⁻⁶ N) :	≥99%	
	Dust Accumulation (adhesion ≤10	⁻⁴ N): ≥95%	
	Dried Guano (adhesion ≤10 ⁻² N):	≥85%	
	Cleaning Efficiency:	≥400m²/h	
Shape	Body Size* (without brushes):	585*560*250mm	
	Body Weight* (without brushes):	19.7kg	
	Brush Length* (detachable):	940mm (D type)	
	Brush Weight*:	5.3kg & 4.3kg (D type)	
	Number of Rolling Brushes:	2	
Mani- pulation	Maximum of Single Control:	24 sets	
	Roof RECO Maximum Number Oper	rate: 4 sets	
	RECO Maximum Number Operate on Slopes: 4 sets		
	Software Upgrade: OTA		
	Work at Night	Yes	
	View Logs in Real Time:	Yes	
	UAV Retraction:	Yes	
	Unmanned on Approach Bridge:	Yes	
	APP Control Remotely:	Yes	
	Close Distance Remote Control* (O	ptional): Yes	
	Breakpoint Continuation:	Yes	
	Adjust the Brush Speed:	Yes	
	Rated Brush Speed:	120r/min	
	Working Mode: Autonor	nous Work; Mobile APP	
	Positioning Mode: Al Semantic Vision		
Security	Positioning Accuracy:		
	Steering Mode: High Precision Adsorption Steering Mechanism		
	Anti-fall Protection: Al Semantic Vision + Ultrasonic		
	Track Self-cleaning + High Precision		
	Track Self-c Anti-skid : Deviati	leaning + High Precision on Correction Algorithm	
	Anti-skid : Track Self-c Deviati Protection Rate :	leaning + High Precision on Correction Algorithm IP65	

^{*} Battery life may vary due to different situation, loads, battery consumptions and other factors.

^{*} Weight and size of robots may vary slightly due to the change of suppliers.

^{*} The optional functions must be completed before leaving the factory, return to the factory to install parts will also charge the corresponding cost of hours, parts and express fees.

⁽ \updownarrow Shenzhen Kwunphi reserves the right to interpret the data)