

# SOLAR PANEL WASHING -L30 PERFORMANCE



## Assumptions (with 2×3m Panels)

### PARAMETEREK

Panel Size

Coverage Mode

Panel Row Layout

**Cleaning Method** 

Spray Width (estimated)

**Overlap Factor (real-world)** 

### VALUE

 $2 m x 3 m = 6 m^2 per panel$ 

Row-by-row (likely linear passes)

Assumed to be in aligned blocks with efficient drone paths

CDA water spray (broad, row-oriented coverage)

3 meters (depending on nozzle config)

10–15% overlap to ensure full coverage (especially in windy or uneven layouts)





## **Drone Parameters**

PARAMETEREK	VALUE	PARAMETERS	VALUE
Drone	ABZ L30	Efficiency Reduction	~15% (layout & overlap)
Panel Size	2 × 3 m (6 m²)	Net Spray Efficiency	Light: ~27,540 m²/hr Heavy: ~18,360 m²/hr
Spray Width	3 m (1 row)		Extra Heavy: ~9,180 m²/hr
Speeds by Dirt Level	Light: 3.0 m/s	Water Usage	~1.5 L / 100 m² (adjust by dirt leve
	Heavy: 2.0 m/s Extra Heavy: 1.0 m/s	Cycle Time (spray + refill)	17 minutes
		Spray Area per Tank	Light: ~2,000 m² Heavy: ~1,000 m²



### Performance Table (3m Spray Width, with 15% Efficiency Loss)

Dirt Level	Cleaning Pass	Speed	Spray Width	Raw Coverage Rate	Adjusted Efficiency (–15%)	Net Coverage (m²/hr)
Light	Single Pass	3.0 m/s	3 m	3 × 3 × 3600 = <b>32,400 m²/hr</b>	32,400 × 0.85 = <b>~27,540 m²/hr</b>	~27,540 m²/hr
Heavy	Double/Slower Pass	2.0 m/s	3 m	3 × 2 × 3600 = <b>21,600</b> <b>m²/hr</b>	21,600 × 0.85 = <b>~18,360 m²/hr</b>	~18,360 m²/hr
Extra Heavy	Multi-pass / Very Slow	1.0 m/s	3 m	3 × 1 × 3600 = <b>10,800</b> <b>m²/hr</b>	10,800 × 0.85 = ~ <b>9,180 m²/hr</b>	~9,180 m²/hr



### **Cleaning Times (Per Drone)**

Farm Size	Dirt Level	Net Speed (m²/hr)	Area to Clean	Time Needed	Water Used
<b>1 MW</b> (3,300 m²)	Light	~27,540 m²/hr	3,300 m²	~ <b>7.2 min</b>	~50 L
	Heavy	~18,360 m²/hr	3,300 m²	~10.8 min	~50–60 L
	Extra Heavy	~9,180 m²/hr	3,300 m²	~21.6 min	~60–80 L
<b>5 MW</b> (16,500 m²)	Light	~27,540 m²/hr	16,500 m²	~ <b>36 min</b>	~250 L
	Heavy	~18,360 m²/hr	16,500 m²	~ <b>54 min</b>	~450–600 L
	Extra Heavy	~9,180 m²/hr	16,500 m²	~1 hr 48 min	~700–900 L



## Disclaimer

Performance estimates are subject to variation based on:

- Weather conditions
- Chemical formulation and compatibility
- Validation by local specialists

All assumptions should be confirmed through field testing prior to operational deployment.







### CONTACT

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