

Item. No.	Photo	Feature	s & Specifications		The price		
item. ivo.	THOLO	i catulo	3 & Openingations		The price		
		Features: Elegant Integrated Design, Aluminumalloy case Night sensor + PIR motion sensor+Remote Control Adaptive lighting system to achieve all night lighting when weather change Temperature control system to protect the battery charging and discharging in high temperate 140*70°wide lighting angle Fast battery replacement, no need of taking apart whole luminary Support 3 nights after full charging Adjustable angle solar panel			100-300 pcs Price(USD)	>300 pcs Price(USD)	
		LED	2000Lumens,2700K~6500K		Lighting mode		
ADI AN-SL-2000		Li-ion battery	12V 18AH	1. 12hrs Full Power 2. 4hrs Full Power+8hrs 25% 3. 4hrs Full Power+8hrs Motion Sensor Contro			
		Solar Panel (high efficiency mono)	40W			sor Control	
		Install height	3~4 meters	4. 12hrs Motion Sensor Control			
	П	Waterproof	IP 65				
		Solar charging time	9-10 hours by bright sunlight	Packing details: Carton size for lar			
		Lighting time	Over 3 nights	QTY/CTNS: 67*31*28CM G.W/CTNS: 11.3KG -Carton size for solar panel:			
		Material	Aluminium alloy + PMMA				
		Size	62*24*24cm	QTY/CTNS: 59*6	0*6.5CM		
		Work temperature	-25℃ to 65℃	G.W/CTNS: 4.6K	G d Solar panel in d	ifferent carton	
		Warranty	3 years		- Colai panoi ii a		
		Features: Elegant Integrated Design,Aluminumalloy case Night sensor + PIR motion sensor+Remote Control Adaptive lighting system to achieve all night lighting when weather change Temperature control system to protect the battery charging and discharging ir high temperate 140*70°wide lighting angle Fast battery replacement, no need of taking apart whole luminary Support 3 nights after full charging Adjustable angle solar panel			100-300 pcs Price(USD)	>300 pcs Price(USD)	
					034322	004010	
ADIAN OL 0000		LED	3000Lumens,2700K~6500K		Lighting mode		
ADIAN-SL-3000		Li-ion battery	12V 24AH	1. 12hrs Full Power			
		Solar Panel (high efficiency mono)	50W	4hrs Full Power+8hrs 25% 4hrs Full Power+8hrs Motion Sensor Control			
		Install height	4~5 meters	4. 12hrs Motion S	ensor Control		
		Waterproof	IP 65				
		Solar charging time	9~10 hours by bright sunlight	Packing details: Carton size for lamp: QTY/CTNS: 67*31*28CM G.W/CTNS: 11.8KG Carton size for solar panel: QTY/CTNS: 59*75*6.5CM G.W/CTNS: 5.8KG Marks: Lamp and Solar panel in different care			
		Lighting time	Over 3 nights				
		Material	Aluminium alloy + PMMA				
		Size	62*24*24cm				
		Work temperature	-25℃ to 65℃				
		Warranty	3 years				
		Features: Elegant Integrated Design, Aluminumalloy case Night sensor + PIR motion sensor+Remote Control Adaptive lighting system to achieve all night lighting when weather change Temperature control system to protect the battery charging and discharging ir high temperate 140*70°wide lighting angle Fast battery replacement, no need of taking apart whole luminary Support 3 nights after full charging Adjustable angle solar panel			100-300 pcs Price(USD)	>300 pcs Price(USD)	
		LED	4000Lumens,2700K~6500K		Lighting mode		
ADIAN-SL-4000		Li-ion battery	12V 28AH	1. 12hrs Full Power 2. 4hrs Full Power+8hrs 25% 3. 4hrs Full Power+8hrs Motion Sensor Control 4. 12hrs Motion Sensor Control			
		Solar Panel (high efficiency mono)	65W				
		Install height	5~6 meters			sor Control	
			IP 65				
		Waterproof Solar charging time	9~10 hours by bright sunlight	Packing details: Carton size for lamp: QTY/CTNS: 67*31*28CM G.W/CTNS: 12KG Carton size for solar panel: QTY/CTNS: 59*92*6.5CM G.W/CTNS: 7.5KG			
		Lighting time	Over 3 nights				
		Material	Aluminium alloy + PMMA				
		Size	62*24*24cm				
			02 L . 2 TOIL				
			-25° to 65°				
		Work temperature Warranty	-25°C to 65°C 3 years	G.W/CTNS: 7.5K		ifferent carton.	

Item. No.	Photo	Feature	s & Specifications	The price		
		Features: Elegant Integrated Design,Aluminumalloy case Night sensor + PIR motion sensor+Remote Control Adaptive lighting system to achieve all night lighting when weather change Temperature control system to protect the battery charging and discharging in high temperate 140°70° wide lighting angle Fast battery replacement, no need of taking apart whole luminary Support 3 nights after full charging Adjustable angle solar panel		100-300 pcs >300 p Price(USD) Price(U		
				03\$391		000004
		LED	5000Lumens,2700K~6500K		Lighting mode	
ADIAN-SL-5000		Li-ion battery	12V 36AH	1. 12hrs Full Pow	er	
		Solar Panel (high efficiency mono)	80W	2. 4hrs Full Power+8hrs 25% 3. 4hrs Full Power+8hrs Motion Sensor Co		sor Control
		Install height	6~7 meters	4. 12hrs Motion S		
		Waterproof	IP 65			
		Solar charging time	9~10 hours by bright sunlight	Packing details:		
		Lighting time	Over 3 nights	Carton size for la		
		Material	Aluminium alloy + PMMA	QTY/CTNS: 67*3 G.W/CTNS: 12.3		
		Size	62*24*24cm	Carton size for so QTY/CTNS: 59*1		
		Work temperature	-25℃ to 65℃	G.W/CTNS: 9.5K Marks: Lamp an	ifferent carton.	
		Warranty	3 years			
		Features: Elegant Integrated Design,Aluminumalloy case Night sensor + PIR motion sensor+Remote Control Adaptive lighting system to achieve all night lighting when weather change Temperature control system to protect the battery charging and discharging in high temperate 140*70*wide lighting angle Fast battery replacement, no need of taking apart whole luminary Support 3 nights after full charging Adjustable angle solar panel			100-300 pcs Price(USD)	>300 pcs Price(USD)
					US\$430	US\$422
ADLAN OL OCCO		LED	6000Lumens,2700K~6500K		Lighting mode	
ADI AN-SL-6000		Li-ion battery	12V 42AH	1. 12hrs Full Power 2. 4hrs Full Power+8hrs 25% 3. 4hrs Full Power+8hrs Motion Sensor Contro		
		Solar Panel (high efficiency mono)	100W			sor Control
		Install height	6~7 meters	4. 12hrs Motion Sensor Control		
		Waterproof	IP 65	Packing details: Carton size for lamp: QTY/CTNS: 67*31*28CM G.W/CTNS: 12.5KG Carton size for solar panel: QTY/CTNS: 59*129*6.5CM G.W/CTNS: 11.5KG Marks: Lamp and Solar panel in different of		
		Solar charging time	9~10 hours by bright sunlight			
		Lighting time	Over 3 nights			
		Material	Aluminium alloy + PMMA			
		Size	62*24*24cm			
		Work temperature	-25℃ to 65℃			ifferent carton.
		Warranty	3 years			

Item. No.	Photo	Feature	s & Specifications	The price			
		Features: Elegant Integrated Design, Aluminumalloy case Night sensor + PIR motion sensor+Remote Control Adaptive lighting system to achieve all night lighting when weather change Temperature control system to protect the battery charging and discharging in high temperate 140*70°wide lighting angle Fast battery replacement, no need of taking apart whole luminary Support 3 nights after full charging Adjustable angle solar panel			100-300 pcs Price(USD)	>300 pcs Price(USD)	
					US\$585	US\$575	
		LED	8000Lumens,2700K~6500K		Lighting mode		
ADIAN-SL-8000		Li-ion battery	12V 65AH	1. 12hrs Full Pow			
		Solar Panel (high efficiency mono)	150W	4hrs Full Power+8hrs 25% 4hrs Full Power+8hrs Motion Sensor Control 12hrs Motion Sensor Control			
		Install height	7~8 meters				
		Waterproof	IP 65				
		Solar charging time	9~10 hours by bright sunlight				
		Lighting time	Over 3 nights	Packing details:			
		Material Size	Aluminium alloy + PMMA	Marks: Lamp and	d Solar panel in di	fferent carton.	
		Work temperature	62*24*24cm -25℃ to 65℃				
		Warranty	3 years				
				100-300 pcs Price(USD)		>300 pcs Price(USD)	
		Fast battery replacement, no need of taking apart whole luminary Support 3 nights after full charging Adjustable angle solar panel			US\$647	US\$636	
ADIAN-SL-10000		LED	10000Lumens,2700K~6500K		Lighting mode		
71217111 02 10000		Li-ion battery	12V 75AH	1. 12hrs Full Power 2. 4hrs Full Power+8hrs 25% 3. 4hrs Full Power+8hrs Motion Sensor Control 4. 12hrs Motion Sensor Control			
		Solar Panel (high efficiency mono)	170VV 8~9 meters				
		Install height Waterproof	IP 65				
		Solar charging time	9~10 hours by bright sunlight				
		Lighting time	Over 3 nights	-			
		Material	Aluminium alloy + PMMA	Packing details:			
		Size	62*24*24cm	Marks: Lamp and Solar panel in different carto			
		Work temperature	-25°C to 65°C				
		Warranty	3 years	-			
		Temperature control system to pro			100-300 pcs Price(USD)	>300 pcs Price(USD)	
		high temperate 140*70°wide lighting angle Fast battery replacement, no need Support 3 nights after full charging Adjustable angle solar panel			US\$722	US\$709	
		140*70° wide lighting angle Fast battery replacement, no need Support 3 nights after full charging Adjustable angle solar panel	9			US\$709	
ADIAN-SL-12000		140*70° wide lighting angle Fast battery replacement, no need Support 3 nights after full charging Adjustable angle solar panel	12000Lumens,2700K~6500K	1. 12hrs Full Pow	Lighting mode	US\$709	
ADIAN-SL-12000		140*70° wide lighting angle Fast battery replacement, no need Support 3 nights after full charging Adjustable angle solar panel	9	1. 12hrs Full Powe	Lighting mode er r+8hrs 25%		
ADIAN-SL-12000		140*70° wide lighting angle Fast battery replacement, no need Support 3 nights after full charging Adjustable angle solar panel LED Li-ion battery	12000Lumens,2700K~6500K 12V 86AH	2. 4hrs Full Powe	Lighting mode er r+8hrs 25% r+8hrs Motion Sens		
ADIAN-SL-12000		140*70° wide lighting angle Fast battery replacement, no need Support 3 nights after full charging Adjustable angle solar panel LED Li-ion battery Solar Panel (high efficiency mono)	12000Lumens,2700K~6500K 12V 86AH 200W	2. 4hrs Full Powe 3. 4hrs Full Powe	Lighting mode er r+8hrs 25% r+8hrs Motion Sens		
ADIAN-SL-12000		140*70° wide lighting angle Fast battery replacement, no need Support 3 nights after full charging Adjustable angle solar panel LED Li-ion battery Solar Panel (high efficiency mono) Install height Waterproof	12000Lumens,2700K~6500K 12V 86AH 200W 8~9 meters	2. 4hrs Full Powe 3. 4hrs Full Powe	Lighting mode er r+8hrs 25% r+8hrs Motion Sens		
ADIAN-SL-12000		140*70° wide lighting angle Fast battery replacement, no need Support 3 nights after full charging Adjustable angle solar panel LED Li-lon battery Solar Panel (high efficiency mono) Install height Waterproof Solar charging time	12000Lumens,2700K~6500K 12V 86AH 200W 8~9 meters IP 65 9~10 hours by bright sunlight	2. 4hrs Full Powe 3. 4hrs Full Powe 4. 12hrs Motion S	Lighting mode er r+8hrs 25% r+8hrs Motion Sensensor Control		
ADIAN-SL-12000		140*70° wide lighting angle Fast battery replacement, no need Support 3 nights after full charging Adjustable angle solar panel LED Li-ion battery Solar Panel (high efficiency mono) Install height Waterproof	12000Lumens,2700K~6500K 12V 86AH 200W 8~9 meters IP 65 9~10 hours by bright sunlight Over 3 nights	2. 4hrs Full Powe 3. 4hrs Full Powe	Lighting mode er r+8hrs 25% r+8hrs Motion Sensensor Control		
ADIAN-SL-12000		140*70° wide lighting angle Fast battery replacement, no need Support 3 nights after full charging Adjustable angle solar panel LED Li-ion battery Solar Panel (high efficiency mono) Install height Waterproof Solar charging time Lighting time	12000Lumens,2700K~6500K 12V 86AH 200W 8~9 meters IP 65 9~10 hours by bright sunlight	2. 4hrs Full Powe 3. 4hrs Full Powe 4. 12hrs Motion S Packing details:	Lighting mode er r+8hrs 25% r+8hrs Motion Sensensor Control	sor Control	
ADIAN-SL-12000		140*70° wide lighting angle Fast battery replacement, no need Support 3 nights after full charging Adjustable angle solar panel LED Li-ion battery Solar Panel (high efficiency mono) Install height Waterproof Solar charging time Lighting time Material	12000Lumens,2700K~6500K 12V 86AH 200W 8~9 meters IP 65 9~10 hours by bright sunlight Over 3 nights Aluminium alloy + PMMA	2. 4hrs Full Powe 3. 4hrs Full Powe 4. 12hrs Motion S Packing details:	Lighting mode er r+8hrs 25% r+8hrs Motion Sen: eensor Control	sor Control	