



SOLARTABLET

Lavov Solar Street light luminaire from the family SOLARTABLET, with a power of 24W and a T2 type lighting distribution. With microsensor. With a total lumen output of 4100 and a luminous efficacy of 170lm/W. Made in Die cast aluminium fixture body, PC lenses, solar panel 36W, battery type LiFePO4:12,8V, 20Ah, 256Wh. IP65. CRI80 . CCT 4500K. Driver . Finished in grey color. With microsensor inductive Range:≤8m & ≤180degree. Working Mode:Stand by power:50% standby at first half-hour;100% standby at second half-hour; then keep 10% standby. Induction:100% brightness 120s

Scheme		
		144 .8
	58 5	
a a		1 1 1 1 1

.

Item code	86.SO20.142S.03 Outdoor Solar Street Lights	
Product type		
Category		
Family	SOLARTABLET	
Pictograms	CRI IP 80 65	

Product	
Real power (W)	24
Real luminous flux (Lm)	4100
Luminous efficiency (Lm/W)	170
Beam angle (º)	T2
IP	65
Colour	grey
Control gear included	yes
Light source	LED
Type of LED	112 pieces high efficiency 3030 SMD chip
Colour temperature (K)	4500K
Colour consistency (SDCM)	<5SDCM
CRI	80