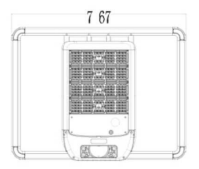


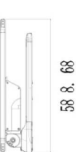


SOLARTABLET

Lavov Solar Street light luminaire from the family SOLARTABLET, with a power of 48W and a T2 type lighting distribution. With microsensor. With a total lumen output of 8800 and a luminous efficacy of 170lm/W. Made in Die cast aluminium fixture body, PC lenses, solar panel 36W, battery type LiFePO4:12,8V, 32Ah, 409,6Wh. 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







| Item code | 86.S020.342S.03 |
|--------------|---------------------|
| Product type | Outdoor |
| Category | Solar Street Lights |
| Family | SOLARTABLET |
| Pictograms | CRI IP 65 |

| Product | |
|-------------------------------|---|
| Real power (W) | 48 |
| Real luminous flux (Lm) | 8800 |
| Luminous efficiency (Lm/W) | 170 |
| Beam angle (º) | T2 |
| IP | 65 |
| Colour | grey |
| Control gear included | yes |
| Light source | LED |
| Type of LED | 224 pieces high efficiency 3030 SMD chip |
| Colour temperature (K) | 4500K |
| Colour consistency (SDCM) | <5SDCM |
| CRI | 80 |