LEDON 39003011 LED SL 1H1M PB/740 BLACK

Self-sufficient outdoor lighting LEDIVA with integrated PV modules, battery, control system and asymmetrical LED light source. Online software for project-specific configuration of lighting duration and intensity. Contemporary and distinctive design, triangular aluminum pole, powder-coated in black (RAL9005). Monocrystalline silicon cells installed vertically in a 120° arrangement; power PV module 150 Wp; luminous flux 880 lm, color rendering index Ra 70; light color neutral white; color temperature 4000 K; lens especially suitable for parking spaces; 3.2V lithium iron phosphate battery IPX8, 410 Wh / 128 Ah, the battery is positioned in the ground tube below the frost line; ambient temperature: -20 °C to +50 °C; total height 4.42 m, Height of light point 4.23 m, equilateral triangle, side length 223 mm; weight: 120 kg; fast installation of five components.