

SOLAR LIGHTING TOWER











SMART FLOODLIGHT GPFL200

GFNFR ΔI

Model Lumen Output Mast Height Mast Type Lights Coverage Light Bar Tilt Smart Floodlight - GPFL200

21,000 5 Metres Cable winch 2 x 100w LED Modules 5959 m² at 5 lux 0 to 45°

OPERATIONAL DATA

Wind Rating Working Temperature Lifting Control/Monitoring

Features

100km/h

0° to 50° (-25° with optional kit) Fork Pockets and Lifting Lugs LCD Controller

Dimmer Function, Movement Sensor, Delay off timer

BATTERY

Battery
Runtime
Solar
Solar Tilt
Efficiency (solar)
Solar Orientation

2.6kWh Lithium Ion (LFP)

26-60 Hours 340Wp 0 to 90°

1 hr of sun/3.5 hours of light

0-360°

UNIT

Dimensions (Stowed)
Dimensions (Deployed)
Weight

1000 x 1000 x 2900 (LxWxH) 1700 x 1000 x 5800 (LxWxH) 850kg



