









# TEKNISKA EGENSKAPER

300W

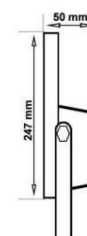
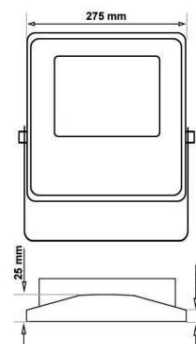
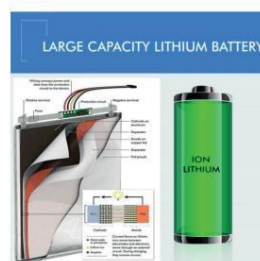
- Hus: aluminium + kristall
- LED-typ: SMD 5050
- Nominell spännvidd: DC 3,2 V – 25 000 mA.
- CRI: 70
- Öppningsvinkel: 90°
- IP: IP65 - För utomhusbruk
- Effektfaktor: 0,95
- Drifttemperatur: -20°C ~ +45°C Färgtemperatur: 5700K
- Livslängd: 25 000 timmar
- Panel: 20W 5V polykristallin panel: 350 x 450 mm.
- Batteri: LiFePO4 - Litiumjärnfosfat (LFP) - 30 Ah batteri (24000 mA)
- Laddnings- och urladdningscykler: 1500 gånger
- Urladdningstid: 13 timmar Automatisk belysningstid: 100 % 1:a timmen 80 % 2:a timmen

60 % den 3:e timmen 50 % den 4:e timmen 30 % från den 5:e till den 8:e timmen Fjärrkontroll + Infraröd.



						
300W	10200Lm					

170
Lm/W



Prata med oss  
KUNDSERVICE  
+34 916357859



WWW.OPTIMALED.SE