



TALESUN

ELECTRICAL CHARACTERISTICS

STC: Irradiance 1000W/m², Spectra at AM1.5, Module Temperature 25°C. Power output tolerance: 0-+5W, Test uncertainty for Pmax: ±3%

NMOT: Irradiance 800W/m², Spectra at AM1.5, Ambient Temperature 20°C, Wind speed 1m/s

REAR SIDE POWER GAIN(REFER Tp84 0 Td() Td ISQ 0 0 1 39(Ep61C45t241 0 W4S8184nP 50 W4S810 1 39Tp242 90 1 39Tp346 0 Td0)

Pmax gain					
Pmax/W					
Vmpp/V					
Impp/A					
Voc/V					
Isc/A					