



PV 4W MUX v21.vi

C:\Users\gomez_group\Desktop\PV 4W MUX v21.vi

Last modified on 2/11/2020 at 6:41 PM

Printed on 7/22/2021 at 5:39 PM

Start voltage (V)
1.01

Stop voltage (V)
-1.01

Step voltage (V)
-0.01

Settling time (s)
0

A

Max eff (%) A
0.000000338

JSC (mA/cm²) A
0.000393

Voc (V) A
-0.000083

FF A
1.00

D

Max eff (%) D
0.000000159

JSC (mA/cm²) D
0.000216

Voc (V) D
-0.000071

FF D
1.00

B

Max eff (%) B
0.000000785

JSC (mA/cm²) B
0.00104

Voc (V) B
-0.000073

FF B
1.00

E

Max eff (%) E
0.000000325

JSC (mA/cm²) E
0.000385

Voc (V) E
-0.000082

FF E
1.00

C

Max eff (%) C
0.000000101

JSC (mA/cm²) C
0.00143

Voc (V) C
-0.000068

FF C
1.00

F

Max eff (%) F
0.000000901

JSC (mA/cm²) F
0.00125

Voc (V) F
-0.010

FF F
0.00684

Illumination power (W/cm²)
0.0967

Device area (cm²)
0.162

Light Shutter

On

Off

File Name for raw data

C:\Data\BD\pm6-y6\DOE run2\1\dark_13

Saving Data ●

RUN

Note: when you hit "RUN", choose file name for device characteristic summary, not for raw data