

+ New

- Priority
- ▶ My Drive
- ▶ Shared drives
- Shared with me
- Recent
- Starred
- Spam
- Trash
- Storage
5.74 GB used

Shared with me > ... > 3684531 Mary Jane Me... > Install Photos ▾

Type ▾ People ▾ Modified ▾

image000000.jpg ⋮

Q.PEAK DUO BLK ML-G10+ 400 **Qcells**

PERFORMANCE AT STANDARD TEST CONDITIONS*

Nominal Power* (P _{max})	P _{max} [W]	400
Short circuit current* (I _{sc})	I _{sc} [A]	11.14
Open circuit voltage* (V _{oc})	V _{oc} [V]	45.30
Current at maximum power (I _{mp})	I _{mp} [A]	10.77
Voltage at maximum power (V _{mp})	V _{mp} [V]	37.13
Maximum system voltage (V _{sys})	V _{sys} [V]	1000 (IEC) 1000 (UL)
Weight (M)	M [kg/box]	22.0 / 48.5

Serial No. 825323102812401150

Screenshot_2023082... ⋮

1:38 71%

← IQ Gateway Summary →

Connected to IQ Gateway ...030444

IQ Gateway Communications Gateway Report
23 Aug 2023, 01:38 PM

System
This system is capable of supporting a single local IEEE 2030.5 DER interface

Name	Installer Reference	Owner
Mary Jane Mead	NA	mjbmead@gmail.com

Street 1	Street 2
171 Tarleton Drive	NA
City	State

