Project Links and Resources Document

PlanetScope-py Python Library

Document Version: 1.0

Date: June 30, 2025

Project: PlanetScope-py Core Library

Authors:Ammar & UmayrProject Advisor:Dr. Daniela StroppianaSupervisor:Prof. Giovanna Venuti

Objective: Comprehensive reference of all project links

and external resources for PlanetScope-py li-

brary access and documentation

A complete collection of links and resources for accessing, installing, and utilizing the PlanetScope-py library, including package distribution, source code repositories, comprehensive documentation, and external Planet Labs resources.

1 Document Information

Document Title	PlanetScope-py Project Links and Resources		
Version	1.0		
Date	June 30, 2025		
Status	Complete		
Classification	Public Reference		

Table 1: Document Information

1.1 Revision History

Version	Date	Author	Description
1.0	June 30, 2025	Ammar & Umayr	Initial version with comprehensive
			project links and external resources

Table 2: Revision History

2 Project Links and Resources

2.1 Package Distribution

- https://pypi.org/project/planetscope-py/
- https://www.piwheels.org/project/planetscope-py/

3 Source Code and Development

- https://github.com/Black-Lights/planetscope-py
- https://github.com/Black-Lights/planetscope-py/issues
- https://github.com/Black-Lights/planetscope-py/discussions
- https://github.com/Black-Lights/planetscope-py/releases

4 Documentation

- https://github.com/Black-Lights/planetscope-py/wiki
- $\bullet \ \texttt{https://github.com/Black-Lights/planetscope-py/blob/main/README.md}$
- https://github.com/Black-Lights/planetscope-py/blob/main/CHANGELOG.md
- https://github.com/Black-Lights/planetscope-py/blob/main/LICENSE

5 External Resources

- https://developers.planet.com/
- https://www.planet.com/account/
- https://developers.planet.com/docs/data/planetscope/
- https://www.planet.com/explorer/

PlanetScope-py v4.1.0 - Complete Project Links Ammar & Umayr, Politecnico di Milano