


DYPTIC 800

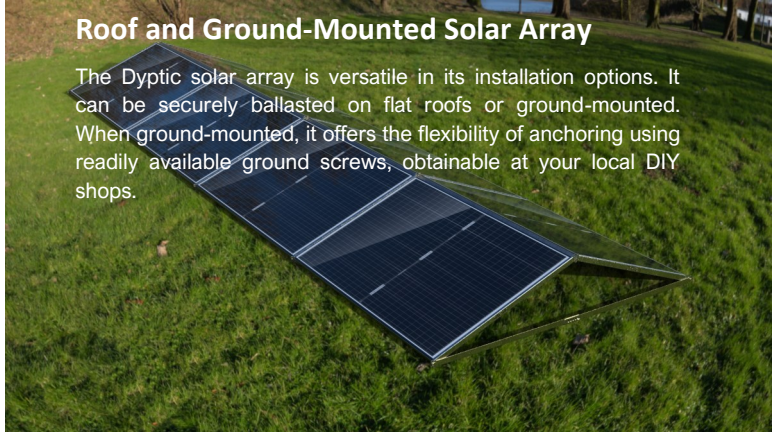
PWRTM
STATION



Discover the Dyptic solar power generation system — a hassle-free, all-in-one solution for harnessing the power of the sun. Whether you have ample ground space or a cozy balcony, Dyptic offers unmatched flexibility and efficiency in solar energy production.

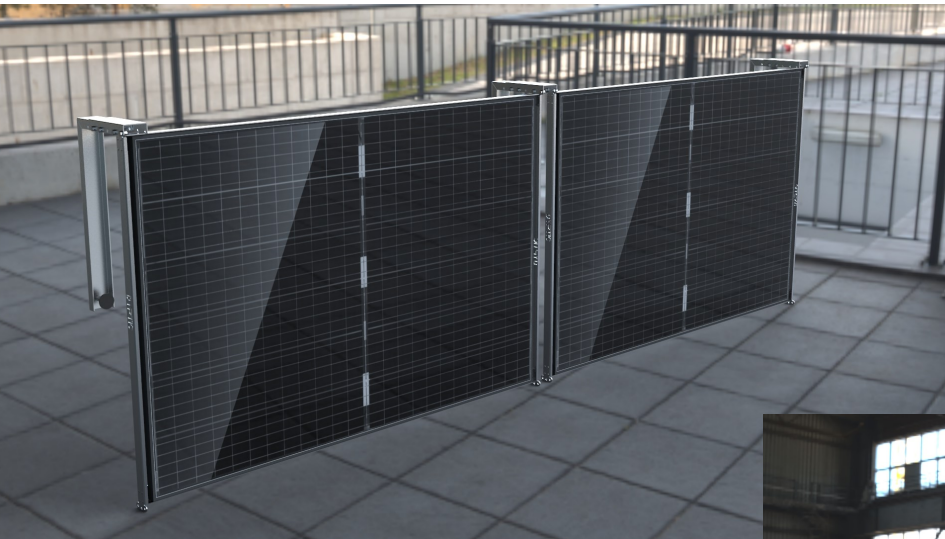


Roof and Ground-Mounted Solar Array



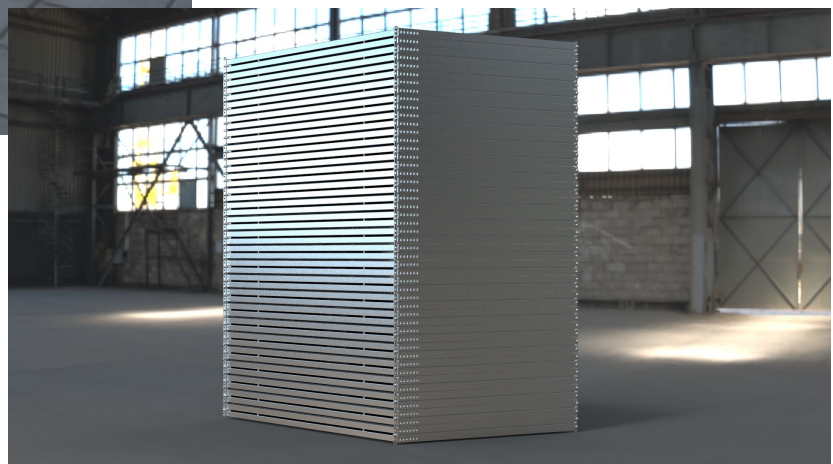
The Dyptic solar array is versatile in its installation options. It can be securely ballasted on flat roofs or ground-mounted. When ground-mounted, it offers the flexibility of anchoring using readily available ground screws, obtainable at your local DIY shops.

Balcony Mounting Kit



For those with limited space, we offer a specialized balcony mounting kit. Dyptic adapts to your unique needs.

Secure Pallet Configuration: Dyptic is intelligently designed for seamless stacking. Using simple clips, you can easily fix one Dyptic unit onto another, creating a stable pallet configuration. This feature ensures the safety and stability of your Dyptic systems during transportation and storage.



Key Features:

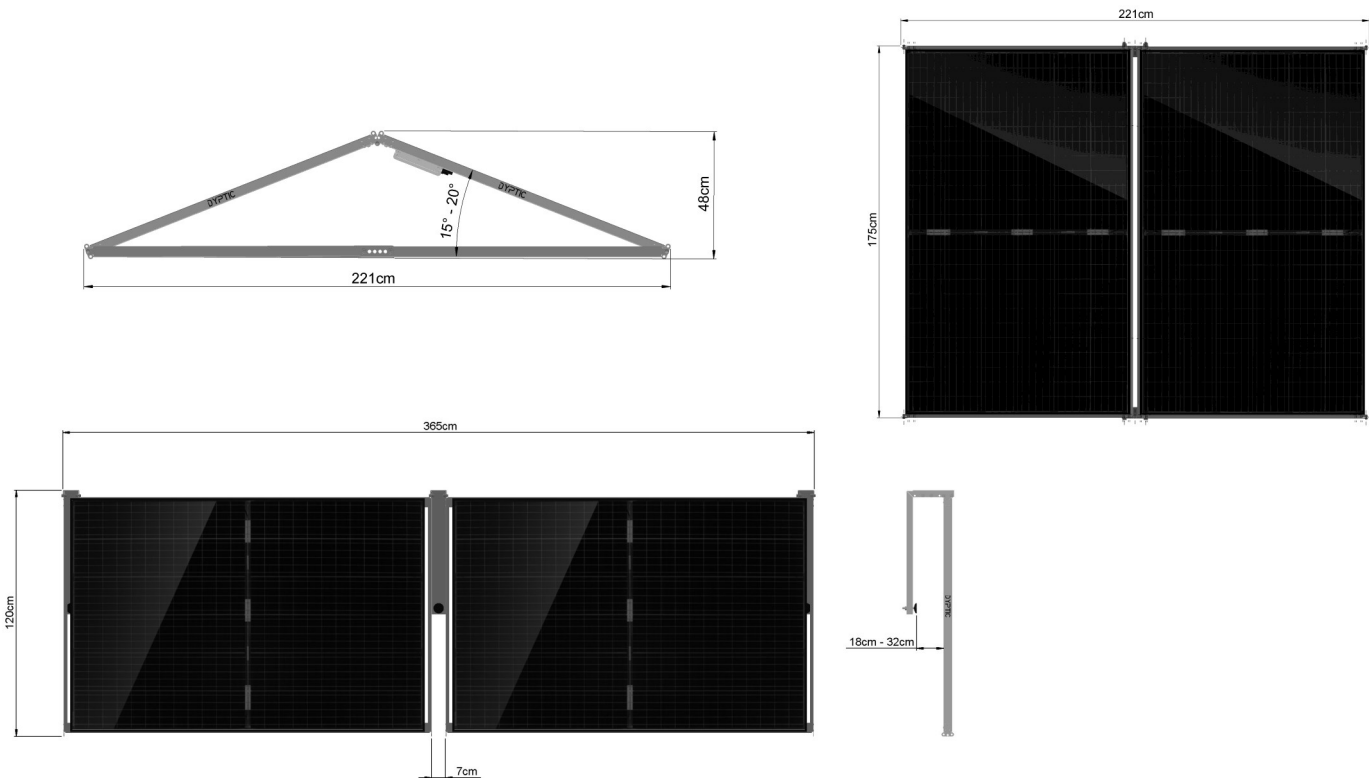
Dyptic Folding Metal Structure: Dyptic comes with a smartly designed folding metal structure that's not only durable but also incredibly easy to deploy. Its integrated weighting bars ensure stability, and you can even anchor it securely. The bars feature adjustable holes, allowing you to fine-tune the solar panel tilt angle. Plus, you can easily secure ground screws, readily available at any hardware store.

High-Performance PERC Solar Panels: Dyptic boasts two cutting-edge PERC solar panels, each providing an impressive 410Wp of power. With Dyptic, you're tapping into the latest in solar technology. Each frame of the Dyptic can accommodate one solar panel with dimensions of **1760mm x 1133mm x 30mm**. This information is relevant for installers who order the Dyptic in kit format without solar panels.

Versatile 800W Micro Inverter: The included 800W micro inverter, temporarily capped at 600W to comply with Swiss regulations, is designed for efficiency and performance. When regulations allow, you can easily adjust it to 800W, maximizing your energy generation.

Swiss Connection Cable: Dyptic includes a 5m swis connection cable (BC01 Betteri) for seamless micro inverter connectivity.

Secure Locking Mechanism: We've thought of everything, including screws and nuts for locking the structure securely in both open and closed positions. Your Dyptic system stays put, providing you with peace of mind.



For Installers

Easy Shipping and Handling: Dyptic units can be efficiently stacked on a pallet for convenient transport. Depending on your needs, up to 25 Dyptic systems can be securely stacked in a standard height container. This streamlined packaging ensures cost-effective and hassle-free shipping.

Customized Delivery Options: Dyptic offers flexibility in delivery. You have the choice to receive your Dyptic systems with or without inverters. Additionally, we can accommodate orders without solar panels. In such cases, Dyptic is delivered as a kit, ready to be assembled by the installer. This tailored approach allows you to align your order with your specific project requirements.

PWRstation Holding SA

2, Avenue de Gratta-Paille

1018 Lausanne—
SWITZERLAND

www.pwrstation.com