



# Decoding XP5-158.75: Topray Solar's Innovation in Photovoltaic Technology

## Decoding XP5-158.75: Topray Solar's Innovation in Photovoltaic Technology

### What Makes Topray Solar's Product Coding Special?

When you encounter a product code like XP5-158.75 from Topray Solar, you're essentially holding a solar industry Rosetta Stone. Let's break down this cryptographic designation:

- XP Series: Represents their experimental high-efficiency panel lineup
- 158.75mm: Refers to the silicon wafer size (industry standard M6)
- 75: Indicates 75-cell configuration optimized for commercial installations

### The Science Behind the Numbers

Topray Solar's engineers have essentially created a "solar lasagna" - layering mono-crystalline silicon cells with anti-reflective coating (ARC) technology. Their 2023 field tests showed 22.8% conversion efficiency, outperforming industry averages by 1.2 percentage points.

### Market Impact of M6 Wafer Technology

Adopting the 158.75mm wafer size isn't just about following trends - it's a calculated power play. Compared to traditional 156mm wafers:

- ParameterImprovement
- Power Output+4.7%
- LCOE-5.2%
- Installation Time-18%

### Real-World Application: Shenzhen Solar Farm Case Study

When Topray Solar deployed XP5-158.75 panels at the 50MW Shenzhen floating PV plant, they achieved:

- 95.3% availability rate during typhoon season
- 3.2% higher yield than competitor modules
- 0.28% annual degradation rate

### Navigating the Solar Tech Landscape

While PERC technology remains dominant (82% market share in 2024), Topray's R&D pipeline includes:

- Tandem perovskite-silicon cells
- Bifacial modules with 30.5% rear-side efficiency



# Decoding XP5-158.75: Topray Solar's Innovation in Photovoltaic Technology

AI-powered panel health monitoring systems

As one industry insider quipped, "Solar innovation moves faster than a photon in a vacuum chamber." Topray Solar's product coding system demonstrates their commitment to keeping pace with this rapid evolution while maintaining backward compatibility with existing installation frameworks.

Web: <https://silichibaby.co.za>