SOLAR'S MOST TRUSTED





QUICK GUIDE: REC ALPHOX 72 SERIES



450 WP POWER EXPERIENCE





# QUICK GUIDE: REC ALPHA 72 SERIES

OLLICA CLUDE > DEC ALDUA 72 SEDIES

# MAXIMIZE POWER MAXIMIZE SAVINGS MAXIMUM ENERGY AUTONOMY

## More power on your roof

- Super-efficient performance through the most advanced cell structure to capture more sunlight
- Highest power density (W/m²) gets the most energy from a limited space, e.g., commercial rooftops

## More reliability with advanced cell connections

- Eliminates invasive soldering process
- Reduced thermal stress for long-lasting high power performance

#### REC's iconic Twin Design

- Reduces internal resistance for more power and reliability
- Improved output when shaded

#### Industry-leading quality

- State of the art automated production in Singapore
- Lowest warranty claims rate in solar

# N-type cell technology = No LID

- No initial drop in installed power
- You get the power you pay for

#### Reduces overall installation costs

- Larger 72-cell format for faster installation
- Fewer rails and fewer clamps for reduced BOS cost improving rate of return on larger systems

#### Maximum power for maximum savings

- Reduce energy bills by even more
- Leading warranty for a secure investment

# Stylish looks

• Seamless appearance through uniform color and rectangular cells

# Higher light transmission

 Special anti-reflective glass increases light transmission for higher power

# Guaranteed better durability

- Super-strong frame better protects against the elements
- Lasting high power thanks to improved durability
- Leading warranty guarantees 92% power after 25 years

# **Environmentally-friendly**

- Colossal 81% reduced lead content
- Advanced manufacturing technology minimizes carbon footprint

#### Takes the heat

- Lowest temperature coefficient for the very best performance on hot days and in hot climates
- More energy produced during the longest days of the year

