

Say Goodbye to Loadshedding HUAWEI POWER-M

Active safety | Seamless switchover | Silent & sleek design



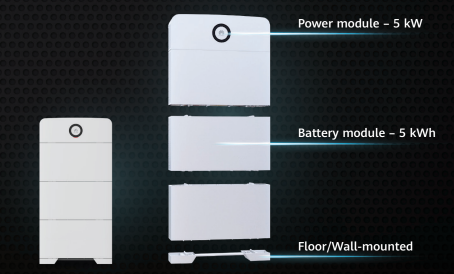
Supplementary power supply, uninterrupted power



Sleek design • Exquisite frosted texture • Slim as 16 cm aluminum alloy enclosure

All-in-one and modular

- Integrated high-density design
- 5 kWh to 45 kWh batteries configured as required
- Easy capacity expansion and flexible budget



HUAWEI POWER-M Lighting Up Your Home

Uninterrupted Superior/Premium **Advanced Safety** Power Supply Experience Seamless switch over 1.5 x overload capability <= 20 milliseconds switching Fire protection included IP66 protection level Silent operation



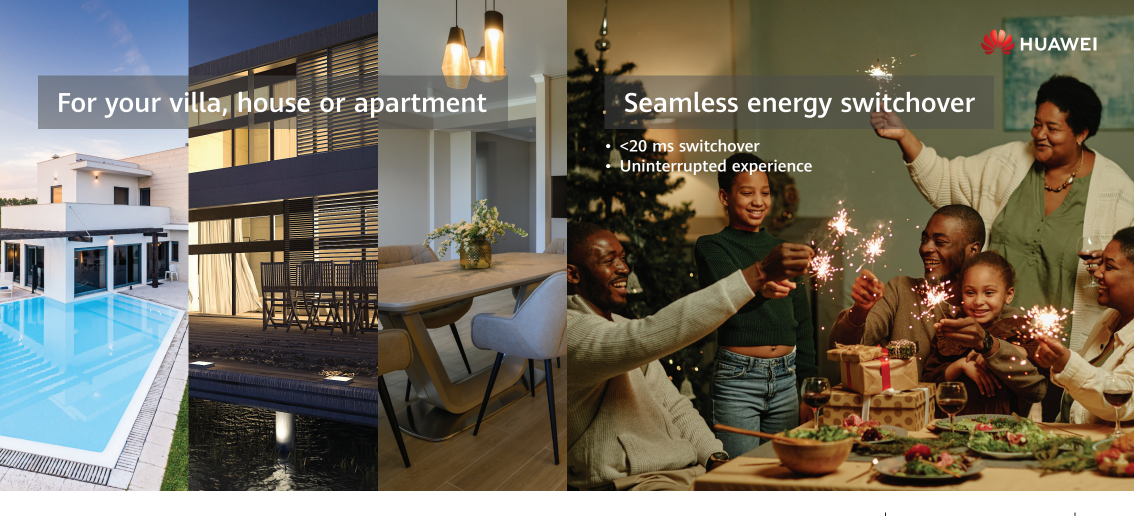




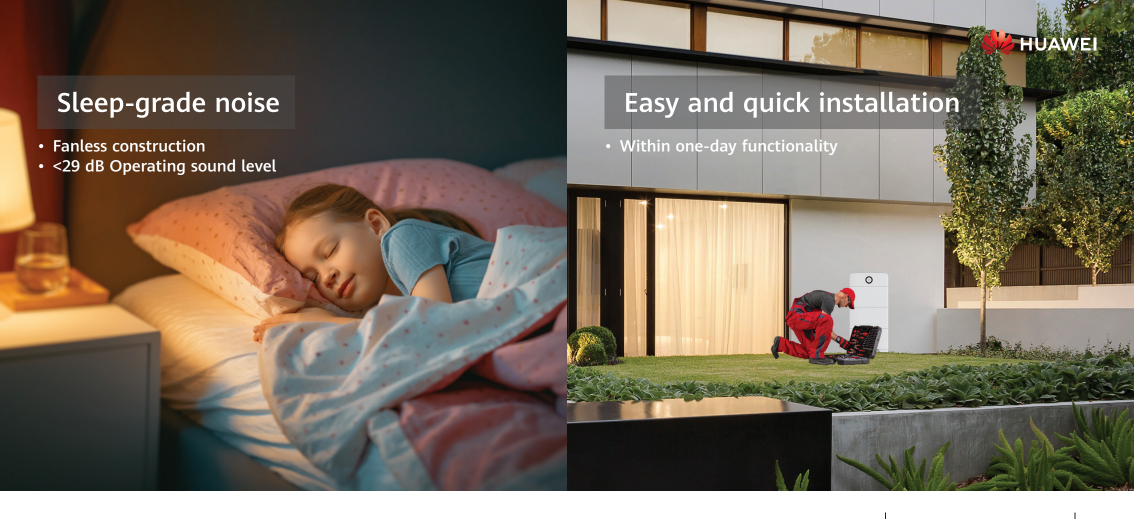








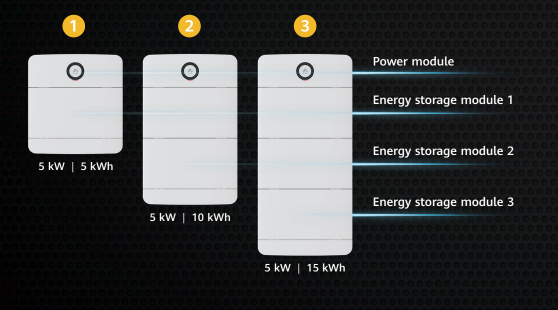
HUAWEI POWER-M Say Goodbye to Loadshedding 7





Modular architecture, smooth expansion

10



References configuration & application scenarios

AREA	CONFIGURATION	APPLIANCES				
5 kW SYSTEM – BASIC						
<70 m ² 2.5 kW + 5 kWh	0	Always-On application • Lights & wifi				
Coverage of Stage 6		TV / laptop x 1Fridge / freezer x 2Clothes / dishwasher x 1				
70–150 m ² 5 kW + 10 kWh	0	Instant application (1 at a time)				
Coverage of Stage 6		Coffee / Bread machine Microwave / kettle				

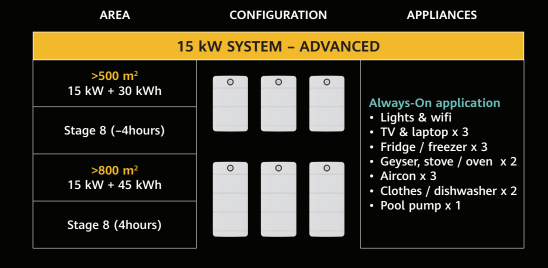
*Recommended configuration only for reference

HUAWEI POWER-M Say Goodbye to Loadshedding 11



References configuration & application scenarios (continue)

AREA	CONFIGURATION	APPLIANCES				
10 kW SYSTEM – ADVANCED						
> <mark>200 m</mark> ² 10 kW + 20 kWh	0	Always-On application • Lights & wifi • TV & laptop x 2				
Stage 6–8		Fridge / freezer x 3Geyser, stove / oven x 1Aircon x 1				
>400 m ² 10 kW + 30 kWh	0 0	• Clothes / dishwasher x 2 Instant application				
Stage 6–8		(2-3 at a time) Coffee / Bread machine Microwave / kettle				



*Recommended configuration only for reference



HUAWEI POWER-M







Safe level IP66

rated protection

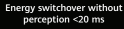














During normal operation of the equipment, the average noise level complies with the the standard within the discrepancy range.

The above results are lab test results. Due to many uncertain factors in practice, the actual results may be different from the forecast information. Therefore, the information in this document is for reference only and does not constitute any offer or commitment.

Copyright © Huawei Technologies Co., Ltd. All rights reserved.

No part of this document may be reproduced or transmitted in any form or by any means without prior written consent of Huawei Technologies Co., Ltd.

Trademark Notice

WHUAWEI, **HUAWEI** and **W** are trademarks or registered remarks of Huawei Technologies Co., Ltd. Other trademarks, product service and company names mentioned are the property of their respective owners.

14 HUAWEI POWER-M Say Goodbye to Loadshedding 15

