charged devices due to improper operation of HYRE products. WARNING: Failure to follow these safety instructions could result in fire, electric shock, or other injury or damage. Do not disassemble, open, crush, bend, deform, puncture, shred.

microwave, incinerate or paint HYRE products. Never attempt

circuit protection in all working conditions.

Sikkerhetsinstruksioner for alle HYRE-produkter (NO)

du bruker HYRE-produkter for å unngå personskade og skade på enheten(e). Vi påtar oss ikke noe ansvar for skade på enhetene

som følge av feil bruk. ADVARSEL: Unnlatelse av å følge disse sikkerhetsinstruksjonene

selv. Demontering kan forårsake skade som ikke dekkes av garantien. Hvis noe HYRE-produkt er skadet, må du ikke bruke det før du tar det til tjenesteleverandøren. Hold trådløse ladere borte fra pacemakere og andre sensitive elektroniske enheter. Hold magnetiske kort borte fra trådløse ladere. Ikke plasser magneter eller andre metaller mellom et HYRE-produkt og en annen elektronisk enhet. HYRE-produkter har flere beskyttelsesteknologier for å unngå overladning, overutladning. høy temperatur samt kortslutningsbeskyttelse under alle

Safety instructions for all HYRE products (EN) Read all safety information below and operating instructions before using HYRE products to avoid injury and damage to your device(s). We take no responsibility for the damage to the

kan føre til brann, elektrisk støt, personskade eller annen skade. Ikke demonter, åpne, knus, bøy, deformer, punkter, makuler,

arheidsforhold

mikrobølgeovn, forbrenne eller male HYRE-produkter.

Forsøk aldri å reparere eller modifisere HYRE-produkter

to repair or modify HYRE products by yourself. Disassembling may cause damage that is not covered under the warranty. If any HYRE product is damaged, do not use it until you take it to the service provider. Keep wireless chargers away from pacemakers and other sensitive electronic devices. Keep magnetic cards away from wireless chargers. Do not place magnets or other metals between a HYRF-product and another electronic device.

HYRE products have multiple safeguard technologies to avoid over-charge, over-discharge, high temperature, and have short

Les all sikkerhetsinformasion nedenfor og bruksanvisningen før

Operating instructions, care and maintenance

All HYRE products use wireless power transfer. HYRE products will automatically position ideally onto each other to receive power. Other Qi-compatible products will also charge or receive power, but must be manually positioned for optimal power transfer efficiency.

Troubleshooting for charging non-HYRE products: Device not charging/LED is blinking red

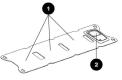
- · Make sure that your device is Qi-enabled.
- · Make sure that your device is positioned correctly on the charging area.
- · Make sure that there are no other objects on the charging area
- · Remove your device's case. It may be blocking the wireless signal

HYRE power bank is operated from the touch sensor on the left side. To charge products, place the receiving product on the charging area of the powerbank. A single touch switches the powerbank on and it begins searching for a receiving device (blinking blue light). After 5 seconds of searching, if no receiving device has been placed on the battery charging area, the battery will turn off. If a device is detected, power transfer will occur until the receiving product is removed, at which point the battery will search for 5 seconds again and then turn off automatically. For unexpected errors, restart the battery by holding the touch sensor in more than 5 seconds. HYRE power bank will charge any Qi-compatible product or function as the power source for batteryless HYRE products, such as HYRE lamp. To charge HYRE power bank, simply place the powerbank on a charging surface, like HYRE solar panel, and the power bank battery charge indicator will begin blinking to indicate the powerbank is charging (green light indicates battery level from 1-4). HYRE power bank is rated as IP67. After use in salt water, mud or sand. the power bank should be cleaned using running water. The product is not a wearable.

- 1. Touch sensor (on)
- 2. Charging area
- 3. Battery charge indicator / Battery level

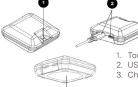


HYRE solar panel is operated by unfolding the solar panel and placing it in direct sunlight. The receiving product is placed on the charging area of the solar panel. Position the solar panel surface perpendicular to the sunlight for optimal effect. The solar panel will remain operational as long as there is sufficient sunlight, HYRE solar panel is IP67. Keep the solar panel clean by using running water.



- Solar panels (power in)
- 2. Charging area (power out)

HYRE lamp works while connected wirelessly to HYRE power bank. The lamp is operated from the touch sensor. A single touch toggles between power saving light, full brightness, and off mode. Holding down the touch from the off state will begin to dim the light from power saving light to full brightness. HYRE lamp must not be exposed to water. Clean with a dry cloth.



- Touch sensor (on/off/dim)
- 2. USB-C ports
- 3. Charging area (power in)