

JH Solar

Energy storage luminous coating patent



Overview

Disclosed in the present invention are an energy storage type luminous powder-paint coating and a preparation method therefor, relating to the technical field of powder paints. The coating comprises a reflective coating and a luminous coating.

Energy storage luminous coating patent



CN111234702A

The invention discloses an energy-storage luminous multicolor paint and application thereof. A base surface to be coated is sequentially coated with a permeable primer, a high-elasticity ...

Energy-storage and luminous ceramic coating and preparation ...

It summarizes the technical point description of the patent document. A technology of energy storage luminescent ceramics and energy storage luminescent powder, which is applied in the ...

- LiFePO₄ Battery, safety*
- Wide temperature: -20~55°C*
- Modular design, easy to expand*
- The heating function is optional*
- Intelligent BMS*
- Cycle Life: > 6000*
- Warranty: 10 years*



Attapulgite energy storage luminous paint

An energy-storage luminescence and attapulgite technology, which is applied in the field of coatings, can solve the problems of bentonite and attapulgite colloidal viscosity, poor ...

Water-based acrylic acid energy-storage luminescent coating and

The invention relates to the field of coatings, in

particular to a water-based acrylic acid energy-storage luminescent coating and a preparation method thereof.

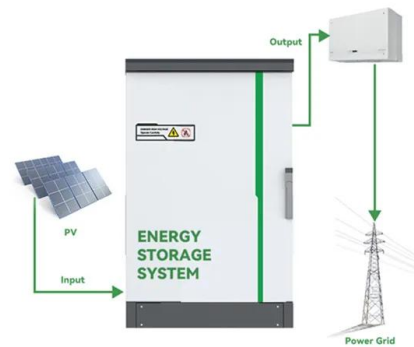


High-performance nanometer energy storage water-borne luminescent coating

Abstract The invention relates to a high-performance nanometer energy storage water-borne luminescent coating which is prepared from fluorosilicone polyurethane modified acrylic water ...

CN110746857A

The invention discloses a luminous building coating, which comprises the following components in percentage by weight: 50-60 parts of epoxy resin emulsion, 35-50 parts of coated energy ...



CN110643232A

The invention relates to the technical field of coatings, in particular to an energy-storage luminescent negative ion water-based interior wall coating which comprises the following components: the ...

CN111607302A

An energy storage type luminous paint and a preparation method thereof. The energy storage type luminescent paint comprises a luminescent pigment, and the luminescent pigment ...



Novel energy-storage luminous emulsion paint

The invention relates to the field of paints and coatings, in particular to novel energy-storage luminous emulsion paint comprising a component A and a component B. The component A is ...

Water-based energy-storage luminous coating with fireproof ...

An energy-storing, luminous, water-based technology, applied in fire-retardant coatings, luminescent coatings, epoxy resin coatings, etc., can solve problems such as "white holes", ...



CN1210171A

A colouring milk for printing or coating on the fabrics to make luminous printed or coated fabrics is prepared from long-afterglow rare-earth fluorescent powder, disperser, medium, and dye. The ...

Energy storage type self-luminous nano coating material

It summarizes the technical point description of the patent document. A technology of nano-coatings and self-luminous materials, applied in the field of coatings, can solve the problems of ...



CN109370410A

The present invention relates to a kind of high performance nanometer energy storage aqueous luminous paints, are made of fluorine-silicon polyurethane modified acroleic acid water-base ...

Energy storage water-borne luminous coating

The present invention relates to energy storage water-borne luminescent coating. The coating adopts bivalent europium activated strontium aluminate as luminescent powder and adopts an



 TAX FREE    

Product Model
HJ-ESS-215A(100KW/215KWh)
HJ-ESS-115A(50KW 115KWh)

Dimensions
1600*1280*2200mm
1600*1200*2000mm

Rated Battery Capacity
215KWH/115KWH

Battery Cooling Method
Air Cooled/Liquid Cooled



CN110903729A

The invention discloses an energy storage type luminescent coating for an environment-friendly plastic base and a preparation method thereof. The energy storage type luminous paint for the ...

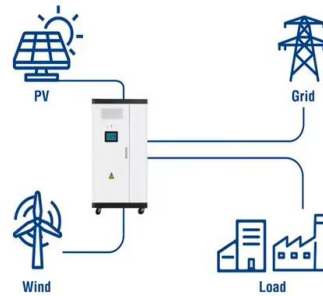
Thickness of energy storage luminous paint

Energy Storage Self-Luminous Road Marking Paint, Zhejiang Globright Optical Technology Co.,Ltd. At present, the common road marking coatings widely used in the market are passive ...

12.8V 100Ah



Utility-Scale ESS solutions



Energy storage water-borne luminous coating

Said invention adopts strontium aluminate activated by bivalent europium as luminescent powder, adopts the acrylic resin process or polyethylene wax process to make coating treatment of ...

Energy-storage luminous negative-ion water-based interior wall coating

It summarizes the technical point description of the patent document. A technology of energy storage and luminescence, interior wall coatings, applied in the field of coatings, to achieve the ...



A kind of water-based acrylic energy storage luminescent coating ...

It summarizes the technical point description of the patent document. A water-based acrylic, energy storage and luminous technology, applied in the field of coatings, can solve the ...

Novel Functional Coating: Luminescent Coating

The luminescent coating as one of the special functional coatings of the 21st century has attracted a great deal of attention recently. Luminescent coating is divided into three categories: fluorescent coating, self-luminous coating, ...



Water-based acrylic acid energy-storage luminescent coating and

It summarizes the technical point description of the patent document. A water-based acrylic, energy storage and luminous technology, applied in the field of coatings, can solve the ...

Energy storage water-borne luminous coating

A technology of energy-storing luminescence and energy-storing luminescent powder, which is applied in the direction of luminescent coatings, epoxy resin coatings, coatings, etc., can solve ...



CN110577798A

The invention relates to an energy-storage luminous self-cleaning water-based paint special for a highway tunnel, which is designed by two components, wherein the component A comprises ...

WO/2024/082474 ENERGY STORAGE TYPE LUMINOUS ...

Disclosed in the present invention are an energy storage type luminous powder-paint coating and a preparation method therefor, relating to the technical field of powder paints. ...



Waterproof energy-storing noctiluent coating for traffic sign and

A traffic sign and coating technology, applied in the field of waterproof energy storage luminous traffic sign coating, to achieve the effect of enhancing waterproof and moisture resistance

Energy-storage luminous multicolor coating and application thereof

The energy-storage luminous multicolor coating disclosed by the invention is good in coating adhesion and not easy to fall off; granite can be simulated in a light environment; stone ...



CN117065960B

The invention belongs to the technical field of energy storage luminescent material processing, and particularly relates to a spraying device of energy storage luminescent paint and a using ...

Energy storage luminous paint

A technology of energy storage, luminescence, and coatings, which is applied in the field of coatings. It can solve problems such as poor corrosion resistance, acid and alkali resistance, ...



Energy-storage light-emitting coating and preparation method ...

Moreover, the existing energy-storage luminescent coatings mostly use strontium aluminate as a single luminescent substrate, which has limited energy storage and luminescence capabilities.

CN115449280A

The invention discloses an energy storage type luminescent powder coating and a preparation method thereof, relating to the technical field of powder coatings. The coating comprises a film ...



Waterproof energy storage luminous traffic sign coating and its

A traffic sign and coating technology, applied in the field of waterproof energy storage luminous traffic sign coating, to achieve the effect of enhancing waterproof and moisture resistance

Contact Us

For catalog requests, pricing, or partnerships, please visit:
<https://www.apartamenty-teneryfa.com.pl>