

PRESS INFORMATION



IPower Products Limited won the iF DESIGN AWARD 2021

Hong Kong, 14.04.2021 – IPower Products Limited was a winner of this year's iF DESIGN AWARD, the world-renowned design prize. The winning product, Electric Pendant Heater + Light & Remote Control, won in the discipline product, in the 1.18 Building Technology category. Each year, the world's oldest independent design organization, Hannover-based iF International Forum Design GmbH, organizes the iF DESIGN AWARD.

Electric Pendant Heater + Light & Remote Control won over the 98-member jury, made up of independent experts from all over the world, with its two semi-circular metallic Incoloy heating elements individually operated by remote control and timer for quick-warming left/right directional and localized heating as desired, and illumination on demand, so that the user can enjoy the clean fresh air in open-door and open-window settings with good and ample ventilation, and sleep comfortably under our heater, especially at night and during COVID-19 pandemic. The competition was intense: almost 10,000 entries were submitted from 52 countries in hopes of receiving the seal of quality.

More information about Electric Pendant Heater + Light & Remote Control can be found in the "Winners" section of the iF WORLD DESIGN GUIDE

<https://ifworlddesignguide.com/entry/315465-ipower-heaters>.

About IPower Products Limited

Our group has developed new Patented 360° Electric Infrared Radiant Heaters. With the recent fluctuations in natural gas/oil prices, you will find that our 360° Electric Infrared Radiant Heaters is a timely, environmental friendly and cost saving alternative for your customers. As we use metallic Incoloy heating elements, your customers do not need to breathe in harmful particles or other discharges from burning gaseous fuel. Our heaters do not emit the bright and glaring visible light as in the case of quartz heating elements and do not emit dangerous gas particles, and can be easily moved indoor or outdoor with the lockable wheels. Free Standing Model and the ceiling mounted Pendant Heater Model are much welcome at gardens, garages, offices, solariums, club houses, restaurants, elderly homes, factories, etc.

About the iF DESIGN AWARD

For 67 years, the iF DESIGN AWARD has been recognized as an arbiter of quality for exceptional design. The iF label is renowned worldwide for outstanding design services, and the iF DESIGN AWARD is one of the most important design prizes in the world. Submissions are awarded in the following disciplines: Product, Packaging, Communication and Service Design, Architecture and Interior Architecture as well as Professional Concept, User Experience (UX) and User Interface (UI). All awarded entries are featured on the [iF WORLD DESIGN GUIDE](#) and in the [iF design app](#).

For more information, please contact:

IPower Products Limited

Suite A, 20th Floor, CMA Building, 64-66 Connaught Road Central, Hong Kong

Attn.: Mr. Paul K.C. Chan at pkc@ipower.cc and +852-9368-3668 or +852-9500-0939 Website:

www.ipower.cc

中文 (简体) 请见下页



IPOWER Products Limited 爱宝科研制品有限公司荣获 iF 设计大奖 2021

香港，2021 年 4 月 14 日 – 爱宝科研制品有限公司获得了今年世界知名设计奖 iF 设计奖。获奖产品，电吊灯 + 灯光和遥控器，在学科产品中荣获 1.18 建筑技术类别。每年，世界上历史最悠久的独立设计组织、总部位于汉诺威的 iF 国际论坛设计有限公司都会组织 iF 设计奖。

远红外线吊咀式电取暖器带 LED 灯和遥控器赢得了由来自世界各地的独立专家组成的 98 人评审团，其两个半圆形金属 Incoloy 加热元件分别通过遥控器和计时器操作，可快速加热左/ 按需定向、局部加热，按需照明，让用户在通风良好、通风良好的开窗环境中享受清新的空气，在暖气下舒适入睡，尤其是在夜间和工作期间 2019 冠状病毒病大流行。竞争非常激烈：来自 52 个国家的近 10,000 份参赛作品希望获得质量认证。

有关远红外线吊咀式电取暖器带 LED 灯和遥控器的更多信息，请参见 iF 世界设计指南的“获奖者”部分

<https://ifworlddesignguide.com/entry/315465-ipower-heaters>

关于 IPOWER Products Limited

我们的团队开发了新的专利 360° 电红外辐射加热器。随着近期天然气/石油价格的波动，您会发现我们的 360° 电红外辐射加热器是您客户的及时、环保和节省成本的替代方案。由于我们使用金属 Incoloy 加热元件，您的客户无需吸入燃烧气体燃料产生的有害颗粒或其他排放物。我们的加热器不会像石英加热元件那样发出明亮刺眼的可见光，也不会发出危险的气体颗粒，并且可以通过可锁定的轮子轻松地在室内或室外移动。花园、车库、办公室、日光浴室、会所、餐厅、安老院、工厂等，都非常欢迎独立式和吊顶式取暖器型号。

关于 iF 设计奖

67 年来，iF 设计奖一直被公认为卓越设计的质量仲裁者。iF 品牌以出色的设计服务享誉全球，而 iF 设计奖是世界上最重要的设计奖项之一。提交的作品分为以下学科：产品、包装、通信和服务设计、建筑和室内建筑以及专业概念、用户体验 (UX) 和用户界面 (UI)。所有获奖作品均出现在 iF 世界设计指南 [iF WORLD DESIGN GUIDE](#) 和 iF 设计应用程序 [iF design app](#) 中。

获取更多资讯，请联系：

爱宝科研制品有限公司

香港干诺道中 64-66 号厂商会大厦 20 楼 A 室

联系人：陈锦程 先生

电邮：pkc@ipower.cc 电话：+852-9368-3668 或 +852-9500-0939 网址：www.ipower.cc