

CATALOGUE

(solar lighting system)

中山市颖豪太阳能科技有限公司 ZHONGSHAN YINGHAO SOLAR TECHNOLOGY CO.,LTD 地址:广东省中山市东升镇联德街69号

Ad:No.69 LiandStreet,Dongsheng Town,Guangdong Province,China Tel:86-760-89825386,89825233,89825116 Email:info@zsyinghao.com Website:www.zsyinghao.com , www.zsyinghao.cn

中山市颖豪太阳能科技有限公司 ZHONGSHAN YINGHAO SOLAR TECHNOLOGY CO.LTD

公司简介 | Company profile

中山市颖豪太阳能科技有限公司,是一家专业从事研发、生产和销售太阳能应用产品的公司。产品包括太阳能草坪灯、太阳能射灯、太阳能蜡烛灯、太阳能庭院灯和路灯、太阳能照明发电系统、太阳能智能系统等,产品广泛用于室内外照明、园艺装饰、景观工程、道路照明、野外宿营、应急电源等。

颖豪太阳能以新颖的设计、过硬的产品质量、惊速的生产交货能力在业界享有一定的知名度。7000平方米的车间和仓库、300多名熟练工人以及数以十万计的库存产品保证了我们可以以最快的速度把合构的产品交到客户手中。严格的质量管理和检测系统、完善的产品质量保证和周到的售后服务可以免去每一个客户的后顾之忧。



颖豪专注于绿色、环保、节能的太阳能产品,取之于大自然的生命之源太阳,转化为黑暗之中的光明。保护大自然,倡导 绿色生活是每一个颖豪人的使命和追求。

选择颖豪!选择太阳能!选择绿色生活!

研发创新为先,提升品质为根本。为保证出厂的每一支产品品质的优良,我们实行了严格的品质管控,从来料的100%查验,到生产线上制程品质控制及测试,到出货前的成品检测。为保证自主研发产品的可靠性,我们建立了QC实验室,用最严格的标准来测试产品,做最放心的产品,做经得起市场考验的产品。

客户为先,服务为本。以客户的利益为核心,是我们服务宗旨。为顾客提供最大、最多、最好的价值,为顾客提供有"价值优势"的产品或服务,成就客户,达成共赢。多年来,我们与众多电商客户建立起良好的合作关系,产品畅销全球。

我们的愿景:做有影响力的全球清洁能源产品提供商,致力于产品和技术创新,不断突破,产品壁垒;服务于全球,把绿色能源产品带给千家万户;致力于打造代表品质、创新、和诚信的全球品牌;致力于成为可信赖的合作伙伴。

Zhongshan Yinghao Solar Technology Co.,LTD, specialize in design,production and sale of solar application products for 9 years. Our products include solar garden light, solar street light, off–grid solar system. They are widely used for garden lighting, home lighting, decoration, camping, emergency power etc.The company was founded in 2011, now based in Zhongshan city, with an area of 7000 square meters' production facility. For the past 9 years, we have become a leading company in solar lighting research and production, renown for up–to–date design, reliable quality and fast delivery. Our products has exported to more than 60 countries.

Focus on renewable energy, choose to live agreen life!

To make sure the superior quality, we enforce strictest quality control, from the 100% test for the incoming materials, and quality monitoring and test during production process, and the finished goods inspection. To assure the product can withstand the severest weather, we established our own QC test lab. Constantly enhance the reliability of our products. Customer first, all for the interest of our customers is the ultimate principle. We believe to best serve the utmost of customer's interest, we need to provide the most up-to-date new designs and products, with excellent quality. To accomplish our customer's success is our utmost pride and honor. Strive to offer "valued advantage", Adhere to renewable energy, contribute our best to preserve the environment and choose to live a green life, start with a try on our products!

颖豪之家 | Yinghao Family











办公场景| Office

中山市研究太阳於科技有限公司 Zhongshaa Yangiew Seith (Sechnelogy Co., Ltd.











生产车间 | Production workshop

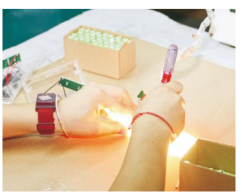












机器设备 | Machinery equipment

































YH 1002B

Solar Panel	Light Source	Color Temperature	Battery	Charge Time	Illumination Time	Product Dimension	Used For
monocrystalline 5V / 5.5W	1x1W LED+ 1x 2W LED bulbs	6000-7000K	liuthium 2x3.7V/2200mAh	5-6 hours	5-14 hours		house,garden,yard,garage, camping,phone charing etc





YH 1006

Solar Panel	Light Source	Color Temperature	Battery	Charge Time	Illumination Time	Product Dimension	Used For
monocrystalline 10V / 12W	2x1W LED blubs 2X2W LED blubs	6500-7000K	lithium 6.4V / 6000mAh		Phone charge,4x2Wbulbs Duration time5,7,14 hours	solar panel 23.8x33.8 cm power box 17.2x3.8x10.3 cm	house,garden,yard,garage, camping,phone charing etc





YH 1003

Solar Panel	Light Source	Color Temperature	Battery	Charge Time	Illumination Time	Product Dimension	Used For
polycrystalline 14V 13Wx2	2x2W LED+ 2x3W LED bulbs	pure white	LiFePO4 9.6V/12AH	5-6 hours	5-14 hours	Solar panels 63x35cm, wire 4.8meters	house,garden,yard,garage camping,phone charing etc











YH 1013

Solar Panel	Light Source	Color Temperature	Battery	Charge Time	Illumination Time	Product Dimension	Used For
polycrystalline 5V / 20W	4PCS x 2W LED	6000-7000K	LiFePo4 3.72 / 20Ah	4-6 hours	5-14 hours	20.2x8.2x15.5cm	camping, indoor and outdoor lighting etc











