

LED方形景观投光灯
LED Square Landscape Spot Light



WB3260S1\*a-A3-M



产品简介Product Introduction

- 1. 拥有自主知识产权外观设计, 优雅时尚美观, 极具工业设计感, 采用一体式散热设计, 保证灯具长时间的使用寿命。
  - 2. 玻璃采用4MM超白高强度钢化玻璃, 保证灯具光输出的超高效率 (90-95%) 和色温的准确性以及极强的抗冲击耐摩擦能力。
  - 3. 环保ACD12#高强度压铸铝, 表面高端老虎粉体烤漆喷涂处理, 盐雾测试可达1000小时以上, 以确保海边等高温高酸碱环境的使用。
  - 4. LED采用国际一线品牌美国CREE, 超高亮度输出, 光色一致性好, 显色指数大于80以上 (可选90以上)。
  - 5. 驱动模块也均采用国际一线品牌元器件, 保证灯具稳定与故障的低概率。
  - 6. 配件: 地插件-高强度ABS, 加长杆-6063铝 (表面老虎粉体烤漆喷涂)。
  - 7. 可选择多向旋转底座、多向旋转抱树、多向旋转抱杆、多向旋转插地安装, 满足多种户外工程的应用。
  - 8. 灯具支持DMX512, 1-10V, DALI, TRIAC, PWM调光控制, 调光滑顺柔和。
- 1. Independent intellectual property design reveals senses of elegance, fashion, art, especially bring strong sense of industrial style. Integrated thermal design guarantees long working time.
  - 2. Ultra clear and highly strengthen 4mm tempered glass cover, ensure high luminous efficacy (90-95%), outstanding accuracy of color temperature, and excellent impact resistance and rub resistance.
  - 3. Environmental friendly highly strengthen ADC 12# die-casting aluminum housing with Tiger powder coated spraying process, could reach over 1000 hours in salt spray test and ensure the usage in high humid, high acid, and high alkaline environments like seaside.
  - 4. Apply international top brand CREE LED to achieve high lumen output, great photochromic consistency and CRI>80Ra (>90Ra is available)
  - 5. Use international top brand component driving module to guarantee the luminous stability and low breakdown probability.
  - 6. Various accessories are optional, including high-impact ABS ground spike and 6063 power coated aluminum pole.
  - 7. Various installation modes to satisfy multiple outdoor project requirements, such as multidirectional base mounting, multidirectional free ring mounting and multidirectional ground spike mounting.
  - 8. Support DMX512, 1-10V, DALI, TRIAC or PWM dimming control, which runs smoothly and softly.

Product specifications			
Item No.	WB3260S1*a-A3-M/WB3260S1*a-A3-B	Item No.	WB3260S1*a-B3-M/WB3260S1*a-B3-B
LED source	CREE XPG	LED source	CREE
Beam angle	10°/20°/30°/40°/60°	Beam angle	24°/36°/60°
LED color	2200K/2700K/3000K/4000K/5000K/6000K	LED color	2700K/3000K/4000K/5000K/6000K
Power	36*1.6W	Power	4*14W
Input voltage	DC12V/DC24V H05RN-F-2*1.0mm² AC100~240V H05RN-F-3*0.75mm²	Input voltage	DC12V/DC24V H05RN-F-2*1.0mm² AC100~240V H05RN-F-3*0.75mm²
Operating temperature	-20℃~40℃	Operating temperature	-20℃~40℃
IK rate	09	IK rate	09
Luminance(lm)	Warm white= m/ Cool white=lm	Luminance(lm)	Warm white=lm/ Cool white= lm
Dimmable support	Triac/PWM/0-10V/DALI/DMX512	Dimmable support	Triac/PWM/0-10V/DALI/DMX512

