

STARLUX 5-FLOODLIGHTS AND PROJECTORS

PROJECT DATA	Assigned code:
Project:	Location:
Approved by:	Data:



MODEL: MS3HST1132FF-200W

Introduction

STARLUX 5 is modern architectural floodlight series, adopt elegant and distinctive design with long-lasting structure to fully ensure the stability and lifespan of LEDs. With multi-way rotate function of round support, spike, pole or tree mounting are available to meet various occasions demands for outdoor projects.

Features

- · High pressure die-casting aluminum housing.
- · High strength toughened glass.
- Surface finish with fluorine carbon spraying ensuring high corrosion resistance, resist the impact and friction.
- · LED module: high-power LEDs on metal-core PCB.
- High-efficiency PMMA lens with various beam angle option.
- Adopt American CREE original LED light source, high flux output, excellent consistency of color.
- Dynamic color with RGBW option has gray level reach 65,536 degree equally make the light result is more beautiful.
- Powerful DMX512 interface adopt high reliable bus connect, all has the function of automatic addressing.

Applications areas:

• Facade of outdoor buildings, billboards, sculptures, garden etc.

Installation:

- Surface mounting, spike, pole, tree mounting etc.
- Pole installation with double sides mount with different type of arm for multi-purpose application.

Approvals and markings





IP66

IK08

Beam angle











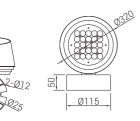
Product color

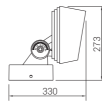






Dimension: (mm)

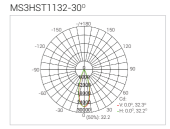




Technical information

• Model	: MS3HST1132FF-200W
• Material	: Die-casting aluminium
• Lamp	: CREE RGBW 4 in 1
• Power	: 200W
• Luminous flux	: 8000lm ±10%
• CCT/Ra	: RGBW
• Efficacy	: 40lm/w
Beam angle	: 6°/ 15°/ 20°/ 30°/ 15x60°
 Control method 	: DMX512
 Product color 	: Pearl dark grey
Ambient temperature	: -25°C~50°C
• Input voltage	: DC36V/ 100-305V~ 50/60Hz
• Product life	: 50.000hrs

Photometric Data



We reserve the right to make technical and design changes.

