

AEDE LED 36W RGBW

230V	IP66	IK08		ECODESIGN COMPLIANT	CE	RoHS	Ta -40° +45°C
------	------	------	--	---------------------	----	------	------------------

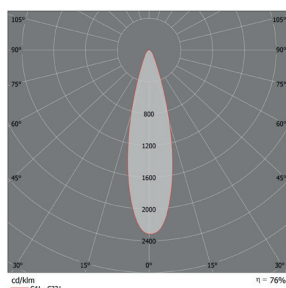
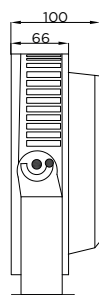
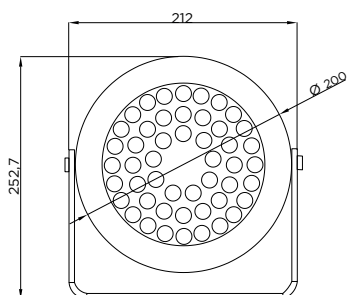
Item : SLOSH36NDX-RGBW

Professional DMX LED Projector 3000K,
230 Vac, 36W, 30°, IP66

DMX



IP66



Product descriptions

AEDE Spot 36 DMX is a power projector with a RGBW LED light source controllable via DMX-RDM signal.

A wide range of 10°/25°/30°/45°/60° optics makes it the ideal product for architectural lighting ranging from the signal point to the Wall Washer for the enhancement of specific important architectural elements such as facades, modern structures, bridges, monuments and large environments. The high-brightness RGBW LED light source includes white with a color temperature of 4000K to allow the projection of a wide range of white tones from warm to cold in addition to all saturated colors it is possible to create colors with pastel shades.

The illuminator complies with CE EN 55015 and EN 60598 safety standards.

Source

Light source: RGBW (W=4000K)

White LED energy class: E (Ecodesign ELR 2019/2015)

Color rendering index: CRI>80

Flux maintenance: L70 50000 h

Flux: 1820 lm (Full-On)

RGBW light output of the fixture: 50.50 lm/W

Available projection angles:

Electrical data

Input: 230Vac

Total absorption: 36W (full on)

Insulation class: I

Control via DMX-RDM

Effects: Color mixing

Mechanical data

Fixture color: dark gray

Optical system: LEDs positioned inside the optical compartment, optical lenses in thermostable methacrylate on each LED, ultra-transparent tempered glass stabilized against UV rays. Waterproof light transmission valve to prevent condensation in the lamp cavity, balance the internal and external pressure. Resin-coated optical container for protection from sand and humidity.

Anodized and painted aluminum body against corrosion.

Adjustable steel bracket.

Protection: IP66

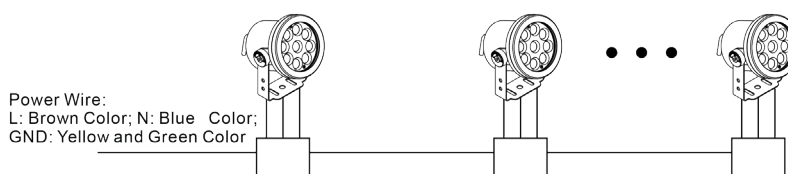
Marking: CE, RhOS

Standards:

CEI EN 60598-1, EN 62471, 2009/125/CE, 874/2012/CE, 2014/30/EU, 2014/35/EU, CEI EN 60598-2-2.

Ecodesign ELR 2019/2015

Connection



Power Wire:

L: Brown Color; N: Blue Color;

GND: Yellow and Green Color

Signal Wire:

A: Red Color; B: Green Color;

GND: Black Color