

MARTIN Raptor Image File type unknown

## MARTIN Raptor

---

Šifra: 6298

Kategorija proizvoda: Klasični Efekti

Proizvođač: Martin

Cena: **23.880,00** rsd

**The Raptor** is a powerful mid-air performer that creates a dynamic, eye-catching show with more than 70 ever-changing light beams.

Small and lightweight...but deceptively fast and powerful, the new Martin Raptor lives up to the wild, aggressive reputation of its Jurassic namesake. With the Raptor, Martin has given real teeth to the DJ lightshow. More than 70 razor sharp light beams slice through the air, constantly changing color and direction to the intensity of the music.

The Raptor has more power. It employs a 250 watt halogen lamp to give unrivalled brightness for a unit of its compact dimensions. And it's always ready when you need it. A built-in high speed cooling fan ensures the Raptor is ready to rip all night long

**250 W halogen lamp**

**1000 hour lamp included**

**9 gobos**

**Colored dichroic glass paddlewheel**

**70 ever-changing, moving, colored light beams**

**Safety approvals CE**

**Rigorously tested for total reliability**

**Music triggered**

**Continuous operation - no cool down time needed**

### Physical

Length: 240 mm (9.4 in.)

Width: 400 mm (15.7 in.)

Height: 170 mm (6.7 in.)

Weight: 6.7 kg (14.8 lbs.)

## Lamp

Type: 250 W, 24 V ELC halogen

Fitted as standard: Philips ELC 10H 250 W (1000 hrs.)

Socket: GX 5.3

## Dynamic Effects

Motorized rotating parabolic mirror dish

9 gobos

Motorized dichroic filter paddlewheel

## Control and Programming

Stand-alone trigger options: Music trig, automatic level sensitivity adjustment

## Construction

Housing: Steel and aluminum

## Installation

Mounting points: Adjustable mounting bracket

Orientation: Any

## Connections

AC power input: 3-pin IEC male socket

## Electrical

AC power: 110-120 V, 50/60 Hz (US model), 230-240 V, 50/60 Hz (EU model)

Main fuse: 5.0 AT (US model), 2.5 AT (EU model), slow blow

## Thermal

Cooling: Forced air

Maximum ambient temperature (Ta max.): 40° C (104° F)

Maximum surface temperature, steady state, Ta=40° C: 60° C (140° F)

Typical heat dissipation (calculated): 920 BTU/hr.