

XR5 SPOT XR4 SPOT

MOVING HEAD PROJECTORS



The new **XR4 SPOT** moving-head projector is the powerful evolution of the best-selling XR250 SPOT, and it has been radically updated, with distinct improvements in operating features.

The XR4 SPOT is one of the brightest and complete moving heads in the 250W range.

The XR4 SPOT is fitted with a discharge 250W lamp (MSD 250/2) combined with a dichroic parabolic reflector which gives a light efficiency of **5.450 Lux at 5 mt** (14°).

The XR4 SPOT incorporates motorized focussing, a 16 bit indexable gobo wheel (7 gobos), with extractable gobo holders to change gobos rapidly in any working condition, one colour wheel (8 colours) with better colour rendering, rotating prism, a new pan locking system and electromagnetic ballast.

The XR4 SPOT moving head is complemented by the XR5 SPOT.

The **XR5 SPOT** incorporates also a 16 bit motorized iris and a second gobo wheel (total 18 gobos), adding more lively and creative effects to light beams.

The operating system of both models can be updated via DMX.

The XR5 SPOT and XR4 SPOT are particularly suitable for all professional applications, both mobile (concerts, shows, tours, special events) and fixed (clubs and other venues), requiring a compact light with high luminous output and versatility of functions.





● **XR5 SPOT** ● **XR4 SPOT** MOVING HEAD PROJECTORS



Lamp

Lamp: Philips MSD 250/2

Automatic restrike of lamp in case of accidental switching off

Lamp on/off via DMX; reset via DMX

Optical group

Dichroic parabolic reflector

5.450 Lux / 5 m (14°); 2 lenses with multi-coated treatment

Focus

Motorized focus

Iris

Motorized iris (**XR5 SPOT**)

Zoom

14° beam angle (19° - 22° available)

Dimmer / shutter / strobo

Linear dimmer; Shutter; Strobe from 0,85 flash/sec to 10 flash/sec

Colours

Colour wheel (linear selection); 8 colours + open; Color change with blackout sync

Gobos

Gobo wheel 1: 7 rotating and 16 bit indexable gobos (interchangeable) with extractable gobo holders

Gobo change with synchronized blackout

Gobo wheel 2: 11 fixed gobos (**XR5 SPOT**)

Effects

Indexable prism rotating in both directions (3-facet)

Pan / Tilt

Pan 540° (2,8 sec.); Tilt 320° (2 sec.); 16-bit resolution; Super Speed function (6 selectable speeds)

21 DMX channels

Internal operating system updatable via DMX

Connections

4 XLR connectors (3-pole In and Out; 5-pole In and Out) by Neutrik

POWERCONN connector by Neutrik

Power supply

Electromagnetic ballast; Power supply 230V 50/60 Hz; Power consumption: 350 W

Standard accessories

"GQuick" clamps with fast-lock connection ¼ turn

Thermal

Operating ambient temperature -10° / 40°

Weight

20 Kg

