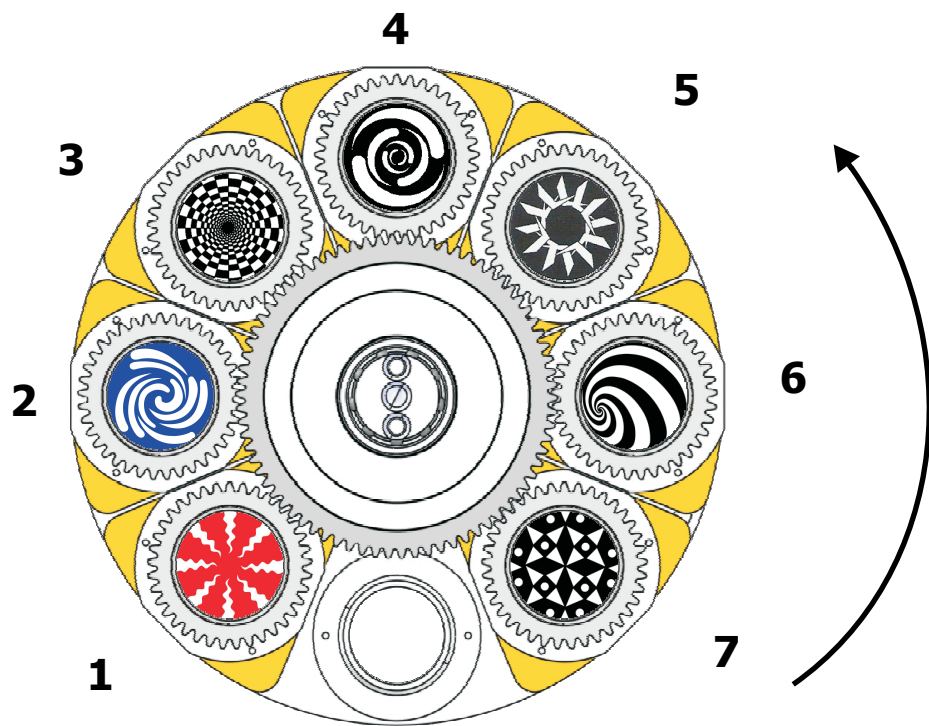


ROTATING GOBO WHEEL



GOBO 1 DICRO



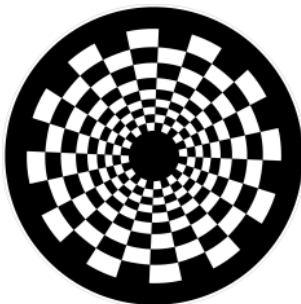
0516G029.02

GOBO 2 DICRO



0516G029

GOBO 3 DICRO



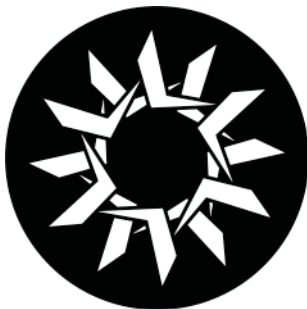
0516G029.01

GOBO 4 METAL



0516G030
(SET 4 GOBOS)

GOBO 5 METAL



0516G030
(SET 4 GOBOS)

GOBO 6 METAL

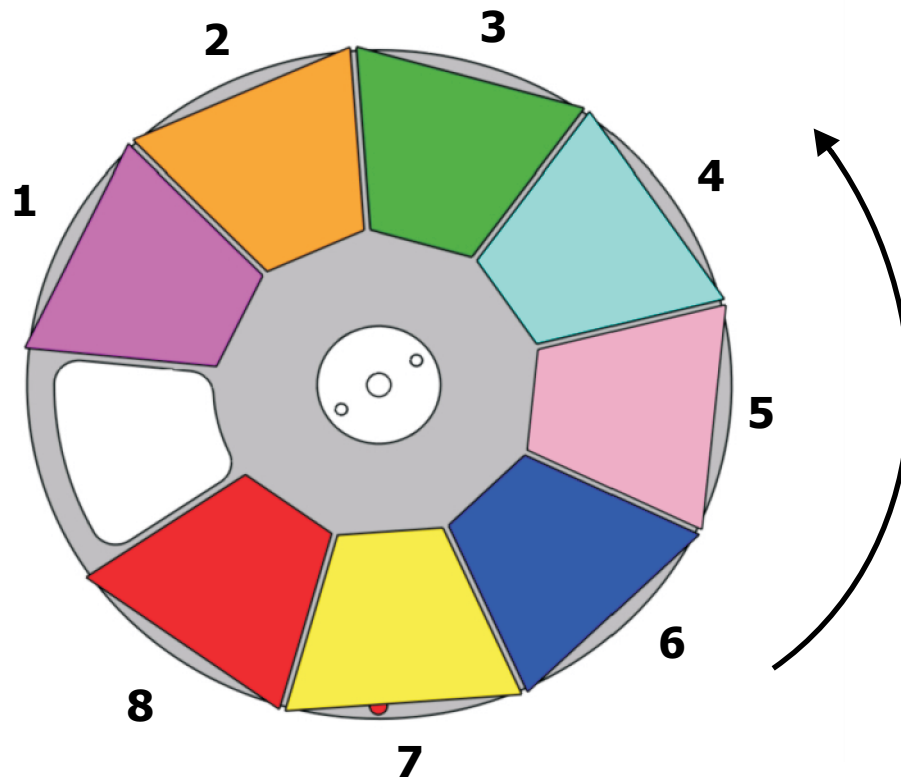
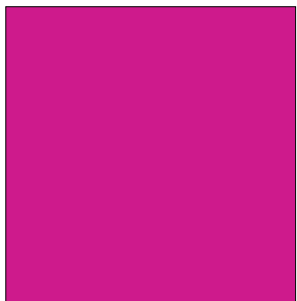


0516G030
(SET 4 GOBOS)

GOBO 7 METAL



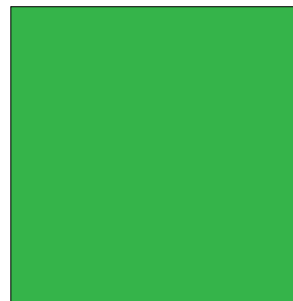
0516G030
(SET 4 GOBOS)

COLOUR WHEEL**COL1**

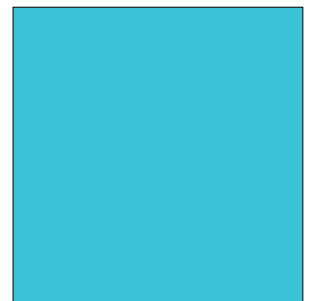
0507C043.D01
LAVANDER SL0064

COL2

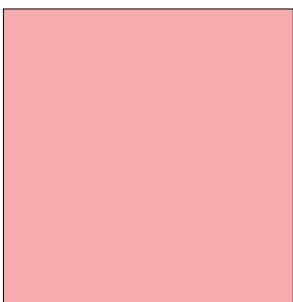
0507C051.D01
ORANGE LW590

COL3

0507C042.D01
GREEN WB5055

COL4

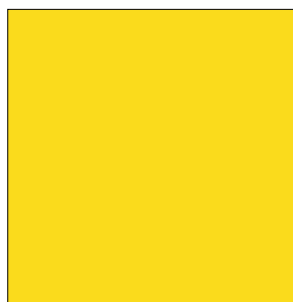
0507C045.D01
CYAN SW 530

COL5

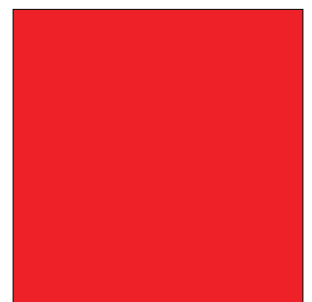
0507C052.D01
PINK SL4761

COL6

0507C041.D01
DARK BLUE SW490

COL7

0507C049.D01
YELLOW LW 515

COL8

0507C047.D01
RED LW 640

OPENING THE PROJECTOR HOUSING

It is possible to inspect the inside of the projector by removing the cover as indicated below.

ATTENTION

REMOVE MAINS POWER PRIOR TO ACCESSING THE PROJECTOR'S INTERNAL COMPONENTS.

- 1) Loosen the 3 screws which fix the head covers (photo 1) .
- 2) Once unscrewed, simply lift the covers to access the internal components (photo 2).



Photo 1



Photo 2

REPLACING GOBOS

XR4 Spot uses a mechanical system which allows the fixture's gobos to be removed without the use of special tools. Replacement gobos should be made of either heat resistant glass or metal.

An ever-increasing range of gobos is available from your DTS sales network.

Gobo dimensions are as follows:

ø external = 27.9 mm

ø of image with defined edge = 24 mm

thickness = from 0.2 to 4 mm (see catalogue)

Replacing gobos on the rotating gobo wheel

When replacing gobos, ensure that the projector is switched off.

- 1) Open the projector housing as described above.
- 2) Remove the gobo holder to allow easier access to the gobo(photo 1 and 2).
- 3) Release the gobo retaining spring and carefully remove the gobo (photo 3).
- 4) Reverse the procedure to install a replacement gobo.



Photo 1

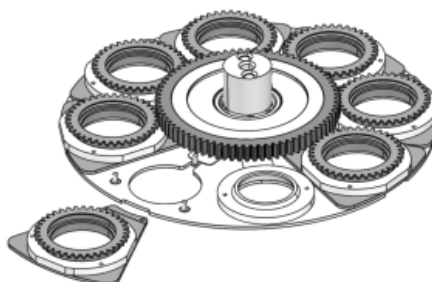


Photo 2



Photo 3