

In this issue:

## FROM THE CO-OPERATION BETWEEN GOEMAR AND PHILIPS

# **i** WASH HALO AND **TXO**



**TXO** the New **Tungsten extreme Output** Halogen Lamp  
Result of many years of co-operation between Coemar and Philips  
Absolutely E **X**treme in

- long life
- compact size
- strong filament
- shock resistant
- incredible performance

A powerful machine needs a powerful engine and **TXO** is the right engine for *the most performing and versatile halogen projector available on the market* **i** WASH HALO



### *Ideal for Theatre applications*

- same colour temperature of the other projectors on stage
- silent
- brilliant colours
- more silent than scrollers, during colour change
- colour mixing not achievable with the traditional scrollers
- no need of external dimmer
- compact size



### *Ideal for TV studios*

- right size
- light output
- resa cromatica in telecamera
- features
- zoom
- low consumption

# i WASH HALO



Its features make it unique and innovative in the field of halogen moving heads.

- unbeatable **light output** (45% more than the best competitors units, ISO test August 2005)
- the most **silent** in the range (ISO test August 2005)
- **light weight** (25,1Kg ballast and dmx control included)
- **compact size**: the smaller in the range (ISO test August 2005)
- **low consumption** versus very high output
- **linear optical zoom** with no use of frost filters that lower the light output. Zoom range + extra wide lens (8°- 65° 1/10 half peak angle)
- **Minus Green** to equalize the light output on different projectors (new and old lamps) for even colours
- **proportional CTB** conversion filter to vary the colour temperature from 3200K to 6500K
- high precision **Pan & tilt** movement
- **CMY** colour mixing system for infinite colours

**and more ...**