

# reality.

## coemar nat

### tm 2500

### tm 1200



#### predominant features

- total movement 360° in both axis; full 360° light beam movement continuously rotatable in both axis; multi rotation modes are available with speeds from 0.23 to 52 rpm
- 10 interchangeable gobos give a total of 36 image combinations; all gobos and effects are rotatable in both directions at variable speed; rolling gobo effects are available in either direction or in combination to give new contra rolling effect,
- full cyan, magenta, yellow colour mixing
- variable speed strobing shutter with black-out facility
- totally variable frost with built-in variable speed flash frost effect (coemar nat tm 2500)
- motorized high speed long range focus
- colour wheel with 9 colours give unique seamless multicoloured light beams; variable speed rotocolour effect
- additional effects wheel with 3 optically optimised image multiplying prisms (3, 4 and 6 facet) which can rotate at high speed to give tree-dimensional effects
- motorized iris with built-in variable speed pulse facilities
- totally smooth dimmer for complete intensity control (0 to 100%) with no optical degradation at any point
- 3 and 5 pin male and female cannon connectors for easy wiring

**For more information please ask for the detailed catalogue**

■ Available on the coemar nat tm 2500 and tm 1200, the total movement system. The ability to move the beam of light in any direction, a full 360 degrees in both x and y planes.

#### coe-tech

2 hartburn close  
crow lane industrial park  
northampton nn3 4ue  
ph (0604) 785878  
fax (0604) 786606



## coemar

coemar spa via inghilterra ■ 46042 castelgoffredo (mn) italy  
tel. (0376) 779336 ■ fax (0376) 780657