

# **EPL013 AuraSpot™ 150 LED**



The new Encore Professional Lighting AuraSpot™ 150 LED is a moving head fixture featuring a 150 watt LED rated at 50,000 hours. This fixture offers 8 and 16 bit resolution for Pan/Tilt, 360°/540°/630° Pan & 90°/180°/270° Tilt options, scan position memory, high precision glass optic with 13.2° beam angle, Static Gobo Wheel (11 Gobos + Open), Rotating Gobo Wheel (6 Changeable + Open), Color Wheel (7 Colors + Open), Electronic Focus (2 Meter to Infinite), 8 facet Prism w/ variable speed/direction, electronic strobe/dimming (0-100%), power-con, 5-pin DMX as well as EtherCon (RJ45) in & Through, fan cooled (low-noise speed adjustable), and rugged aluminum frame with die-cast plastic covers.

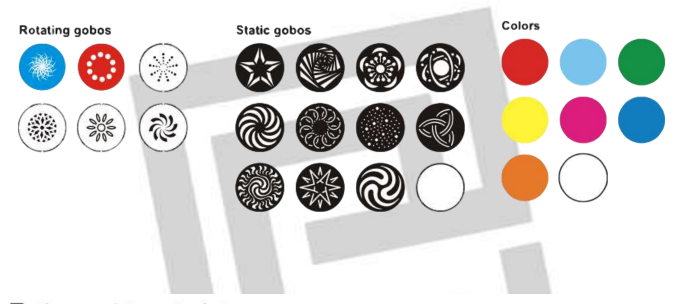
### Features:

- √ 150w White (7500K) LED
- ✓ 2 DMX Channel Modes (14/16)
- √ 8/16 bit Smooth Pan/Tilt
- ✓ Variable Electronic Strobe, Dimming.
- ✓ Static Gobo Wheel (17 Patterns + Open)
- ✓ Rotating Changeable Gobo (Outer 23.9mm/Inner 15mm)
- ✓ Color Wheel (14 Colors + Open)
- √ 8 Facet Prism Variable Speed and Direction 
  w/ Indexing
- ✓ Electronic Focus
- ✓ ArtNet + KlingNet + DMX
- ✓ Stand-alone, Master/Slave & DMX Modes
- ✓ Daisy Chain to multiple units
- ✓ Omega Bracket Mounting Hardware
- ✓ Side handles for transportation

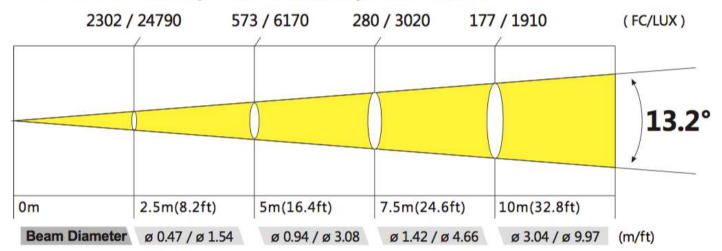
# **Specifications:**

- ✓ Input Voltage: AC 90v-260v 50-60Hz
- ✓ Power Consumption: 175w
- ✓ Control: DMX512, Master-Slave, Sound Activated, Auto Operation
- ✓ Comtrol Protocols: Art-Net, KlingNet
- ✓ Power: Power-Con In
- ✓ Signal: 5-Pin XLR and EtherCon (RJ45) In & Through
- ✓ Cooling: Fan Cooled (Low Noise)
- ✓ Protection Grade: IP20
- ✓ Dims: 7.2" x 11.7" x 16.1"
- ✓ Weight: 20.9lbs





## Photometric Beam Angle Data 13.2°Beam Angle LUX × 0.0929=FC



# EACORE PROFESSIONAL LIGHTING