

## Add years of service to your:

- Strand Pattern 23
- Strand Pattern 123
- Early model Selecon SP500
   Profiles and SF500 Fresnels



In fact any Strand Electric or Selecon manufactured stage luminaire, up to 650w, utilising the old Pre-focus P.28 (push and turn) lamp base can be given a new life.

The C-Block is designed to directly replace the old lamp-base with an accurately pre-elevated GY9.5 base, as used in most of today's modern stage luminaries.

## Advantages:

- **Cost**: The C-Block costs little more than the average price of the old P.28 base lamp and allows the use of cheaper and longer life GY9.5 base lamps.
- **New Life**: The old P.28 lamp-base is now obsolete resulting in the redundancy of the luminaire when it fails. The C-Block is a direct and accurate replacement.
- Easy to install: The C-Block has all the mounting holes for the different manufactures' lanterns pre-drilled for accurate lamp alignment; no drilling is necessary making installation quick, simple and easy.
- **Increased light output**. Stage lights designed for the T/1 500w lamp can be fitted with the C-Block allowing the use of the higher wattage T/26, 650w long life lamp.

Still acknowledged as 'one of the best stage luminaries ever made', the Strand Pattern 23 is facing extinction from its failing irreplaceable lamp base and expensive lamps. Now thanks to the C-Block this great little Luminaire can be resurrected and restored ready for action in today's smaller theatres and education facilities. Brighter and better than before!

## Specifications:

- The Pre-elevation Platform is designed by engineers with an understanding of the precision required for luminaire optics
- Highest quality, German manufactured GY9.5 lamp base
- All wiring and terminations are high temperature (180° C min) specification
- Supplied with new mounting screws, earth tab and straight-forward instructions



C-Block

P123