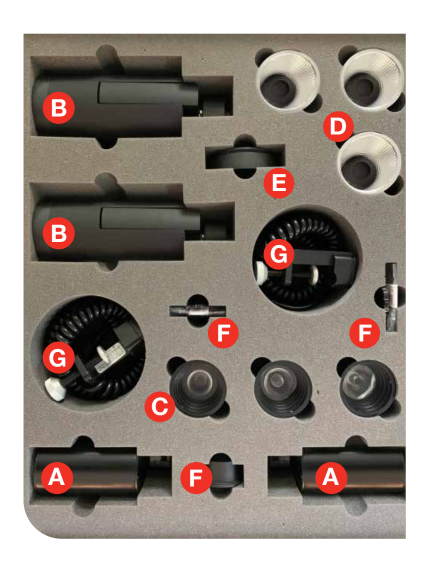
JUNO Trac-Lites Integral Driver LED Cylinders

Integral Driver LED Cylinder Track Fixtures...integral components for your next project!

This Juno Trac-Lites™ Integral Driver LED Cylinder Track Fixtures sample case features a comprehensive and attractive family of cylinder-based LED track fixtures which are big on performance and blend seamlessly with any environment.

Contents are stored in a convenient, easy-to-carry shoulder bag that includes:

- **R605L** (1000lm), **R606L** (1300lm) Trac Fixtures (3000K, 80 CRI, 24° narrow flood optic)
- **R610L** (2000lm), **R612L** (3000lm) Trac Fixtures (3000K, 80 CRI, 26° narrow flood optic)
- Easily interchangeable optics (TIR6) for R605L/R606L: Spot 14°, Flood 34°, Wide Flood 42°
- Easily interchangeable reflectors (TR11) for R610L/R612L: Spot 14°, Flood 43°, Wide Flood 58°
- Accessory Holder for R610L/R612L series (AHR610 BLCK) Accessory holder R605L/R606L (AHR605 BLCK) will come installed on the R605L/R606L Fixtures.
- Light control media (Snoot Attachment-SNOOTBL 200, Solite Lens-SOLITE 200, Hex Cell Louvers-HCLBL 200 and HCLBL 275, Clear Glass Filter-CGF 275 CLEAR)
- 2 convenient cord and plug adapters (T133 BL) to easily showcase the fixtures



JUNO® Trac-Lites® Integral Driver LED Cylinders

The Juno Trac-Lites LED Cylinders are available with field-interchangeable optics and reflectors in a variety of beam spreads.

Part numbers and instructions on how to identify the optics are below:

TR11 Reflector Accessory for R610L/R612L:

Spot 14°, Narrow Flood 26°, Flood 43°, Wide Flood 58°

Simply look on the side of the reflector to determine the beam spread

TIR6 Optic Accessory for R605L/R606L:

Spot 14°, Narrow Flood 24°, Flood 34°, Wide Flood 42°

Simply look on the side of the optic to determine the beam spread

