## BORDERLIGHTS

Catalog Number EC-1

# Fixture Type:

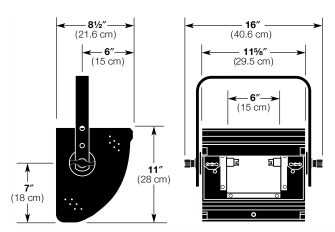
The EconoCyc is a lightweight, compact luminaire designed to provide an even wash of light on cycloramas and backdrops. This lighting instrument can also be used as a multi-purpose flood/fill light for stage and studio lighting applications. The EconoCyc has been designed and engineered with a number of innovative details and features that enhance its versatility, efficiency, and performance. Each compartment has a state of the art, highly polished and peened reflector. Another feature is the adjustable lampholders which allows the luminaire to accept T-3 to T-8 lamps of three different lengths:  $4^{11}/_{16}$ " (119 mm), 55%" (143 mm), and 6%16" (167 mm).

The housing has a rugged slide bracket which allows multiple units to be safely locked together, including the Focusing Cyc (Altman catalog number FC-1) and others. The optional non-skid feet are height-adjustable and eliminate the need for floor trunnions for most ground row applications. A wide selection of yokes and other hanging hardware is also available to accommodate virtually all overhead mounting configurations.

# 300- TO 2000-WATT ECONOCYC GROUND AND SKY LUMINAIRE

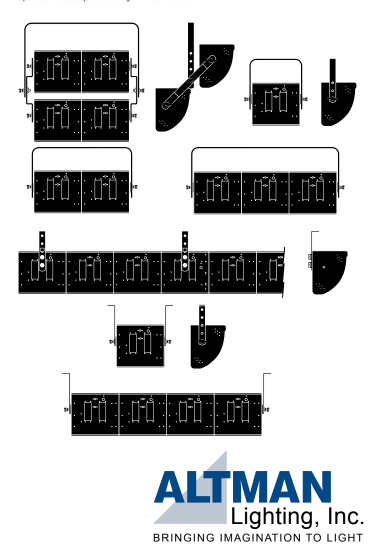
### Features

- Rugged sheet-aluminum construction
- Broad, even light distribution
- Highly polished and peened reflector with exclusive heat sink to improve longevity
- · Asymmetrical distribution for even cyclorama washes
- Adjustable lampholders accepting T-3 to T-8 lamps of 411/16", 55%", and 69/16"
- Strong slide bracket allows interconnection for multiple units in a variety of configurations, including the Focusing Cyc (FC-1) and others
- Multiple mounting and hanging configurations
- · Strong, extra fine safety screen provided
- · Color frame and safety cable included
- Three 36" Hi-Temp lead wires
- Up to 25' of Hi-Temp rubber cable optional
- · Accepting stripped glass color frames with optional holder
- U.L.-, c.U.L.- and CE-listed for 2000 watts
- Made in the U.S.A.



The super-thin safety screen is specially designed to allow maximum light output, and is readily removable for easy access to the lamp for quick, effortless installation and replacement. The filter frame is hinged and removable without the use of tools. An optional accessory for the EconoCyc is a unique clip that safely secures stripped glass color frames. With a wide range of non-proprietary lamps of varying wattages, lengths, and widths to choose from, the extremely versatile EconoCyc can easily replace a multitude of standard luminaires.

Specifications subject to change without notice.



## 300- TO 2000-WATT ECONOCYC GROUND AND SKY LUMINAIRE

# **Specifications**

Housing: Sheet-aluminum construction.

Materials: Corrosion-resistant hardware and parts.

Reflector: Peened specular aluminum with integral heat

sink.

**Socket:** RSC (R7s) recessed single-contact; two provided per section. Tool-free relamping. Adjustment mechanism allowing lamp lengths of 411/16", 55%", and 6%6".

Rating: 120/240 volts AC/DC operation, 16.7/8.3 amps, 2000 watts maximum.

Cable: 36" Teflon® and/or silicone-fiberglass leads encased in black fiberglass sleeving. Hi-Temp rubber cable optional.

**Safety Screen:** Stainless steel, one provided with each section.

**Interconnect Bracket:** Heavy-duty; multiple sections may be rigidly and securely interconnected along bottom and rear.

**Hanging:** Single, two, and three sections: hanging arm(s) or yoke. Straight runs of four or more sections with hanging arms only. **Note:** When more than four sections are hung, no more than two hangerless sections are to be placed between sections with hanging arms.

Finish: Black epoxy Sandtex, electrostatic application.

Weight: Approx. 91/2 lbs. (4.3 Kg.)

#### ACCESSORIES SUPPLIED WITH LUMINAIRE

| SC-36-BK | Safety Cable with Spring Clip          |
|----------|--|
| FC-CF    | Black hinged Color Frame,<br>11½"×10¼" |
|          | 11½″×10¾″                              |
| 20-2087  | Slide Bracket to Interconnect Units    |

#### A D D I T I O N A L A C C E S S O R I E S

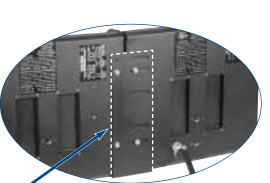
| A               | ACCESSORIES  |  |  |  |  |
|-----------------|--|--|--|--|--|
| FC-SGR          | Stripped Glass Color Frame Retainer  |  |  |  |  |
| 97-0175         | Hardware Kit for side-mounting EC-1<br>to FC-1Y, FC-2Y, FC-3Y, FC-2X2Y,<br>508, FT and CFT |  |  |  |  |
| 510             | Malleable Iron Pipe Clamp  |  |  |  |  |
| 20-0032         | Single Hanging Arm without Pipe<br>Clamp*  |  |  |  |  |
| 508             | Hanging Arm with Pipe Clamp, pair*   |  |  |  |  |
| FT              | Floor Trunnion, pair*  |  |  |  |  |
| CFT             | Castered Floor Trunnion, pair*   |  |  |  |  |
| FC-1Y           | Single-Cell Yoke with 510 Pipe<br>Clamp*   |  |  |  |  |
| FC-2Y           | Two-Cell Yoke with 510 Pipe Clamp*   |  |  |  |  |
| FC-3Y           | Three Cell Yoke with 510 Pipe Clamp*   |  |  |  |  |
| FC-2X2Y         | Two-over-Two Cell Yoke with 510<br>Pipe Clamp*   |  |  |  |  |
|                 | Adjustable Non-Skid Foot (3 required per EC-1)   |  |  |  |  |
| 35-001 <i>7</i> | Tool-Free Spring Latch to Interconnect Units (male and female)                             |  |  |  |  |

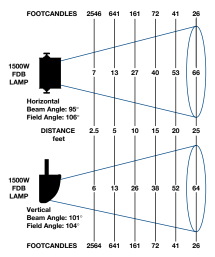
<sup>\*</sup> Hardware kit 97-0175 required for side mounting.



### FC-1 PERFORMANCE CHART WITH FDB LAMP

| fixture type | candlepower beam angle |           | field angle efficie |     |
|--------------|------------------------|-----------|---------------------|-----|
| EconoCyc     | 16,000 cd              | 95°× 101° | 106°× 104°          | 72% |





### LAMP INFORMATION

| watts   | volts | ANSI code | manufacturer lamp code | color<br>e temp. (°K) | rated<br>life (hrs) | rated lu-<br>mens | finish |
|---|-------|-----------|------------------------|-----------------------|---------------------|-------------------|--------|
| 4 11/16"                                      | (119  | mm) M.O.  | L. Lamps Burn          | Position:             | ±4°                 |                   |        |
| 300   | 120   | EHM       | QT3/CL                 | 3200                  | 2,000               | 6,000             | Clear  |
| 300   | 130   | EHZ       | QT3                    | 3000                  | 2,000               | 5,900             | Frost  |
| 300   | 230   |           | QT3/CL                 | 2900                  | 2,000               | 5,600             | Clear  |
| 350   | 120   |           | QT3/CL/HIR             | 3000                  | 2,000               | 10,000            | Clear  |
| 350   | 120   |           | QT2/4/FDF/HIR          | 3200                  | 400                 | 13,250            | Frost  |
| 500   | 120   | FCL       | QT3/CL                 | 3200                  | 2,000               | 11,000            | Clear  |
| 500   | 120   | FCZ       | QT3                    | 3000                  | 2,000               | 10,800            | Frost  |
| 500   | 120   | FDF       | QT3/4CL                | 3200                  | 400                 | 13,250            | Clear  |
| 500   | 120   | FDN       | QT3/4                  | 3200                  | 400                 | 12,800            | Frost  |
| 500   | 120   |           | QT3/CL/6               | 3000                  | 1,500               | 10,950            | Clear  |
| 500   | 230   | DVS       | QT3/CL                 | 3000                  | 2,000               | 10,550            | Clear  |
| 500   | 230   |           | QT3/CL                 | 2900                  | 2,000               | 9,900             | Clear  |
| 525   | 120   |           | QT3/4/EJG/HIR          | 3200                  | 400                 | 20,600            | Frost  |
| 650   | 120   |           | QT3/4/FCM/HIR          | 3200                  | 400                 | 25,200            | Frost  |
| 750   | 120   | EJG       | QT3/4CL                | 3200                  | 400                 | 20,600            | Clear  |
| 750   | 120   | EMD       | QT3/4                  | 3200                  | 400                 | 19,500            | Frost  |
| 800   | 240   | EMF       | QT3/4                  | 3200                  | 250                 | 21,400            | Frost  |
| 1000  | 120   | FCM       | QT3/4CL                | 3200                  | 400                 | 28,000            | Clear  |
| 1000  | 120   | FHM       | QT3/4                  | 3200                  | 400                 | 27,300            | Frost  |
| 1000  | 220   |           | QT3/4CL                | 3200                  | 300                 | 25,500            | Clear  |
| 1050  | 120   | ELJ       | QT5/CL                 | 3200                  | <i>7</i> 5          | 30,000            | Clear  |
| 5 5%" (                                       | 143 ı | mm) M.O.L | Lamps Burn F           | Position: A           | ANY                 |                   |        |
| 1000  | 120   | DWT       | QT6/CL                 | 3200                  | 2,000               | 23,400            | Clear  |
| 1000  | 120   | FER       | QT6/CL                 | 3200                  | 500                 | 27,500            | Clear  |
| 2000  | 120   | FEY       |                        | 3200                  | 400                 | 57,000            | Clear  |
| 6%6" (167 mm) M.O.L. Lamps Burn Position: ANY |       |           |                        |                       |                     |                   |        |
| 675   | 120   |           | QT3/4/FFT/HIR          | 3200                  | 400                 | 26,000            | Clear  |
| 1000  | 120   | FGV       | QT3                    | 3200                  | 400                 | 25,700            | Frost  |
| 1000  | 120   | FFT       | QT3/1CL                | 3200                  | 400                 | 26,400            | Clear  |
| 1000  | 120   |           | QT3/1CL                | 3200                  | 300                 | 27,000            | Clear  |
| 1500  | 120   | FDB       | QT4/4CL                | 3200                  | 400                 | 41,200            | Clear  |
| 1500  | 120   | FGT       | QT4/4                  | 3200                  | 400                 | 40,200            | Frost  |
| 2000  | 120   | FFW       |                        | 3200                  | 125                 | 57,000            | Clear  |
| 2000  | 120   | FFW/FR    |                        | 3200                  | 125                 | 55,000            | Frost  |



Copyright © 2003 Altman Lighting, Inc., 57 Alexander Street, Yonkers, NY 10701. Tel.: 914.476.7987 / 212.569.7777 / 800.4.ALTMAN. Fax: 914.963.7304. Visit us online at http://www.altmanlighting.com.