## Operation Manual

## Mini-Flo Kits



C10
KINO FLO
Lighting Systems

## Assembly and Features

## Mini-Flo KIT-239X



KIT- 239X-12
Mini-Flo Kit 12" Universal (1 x BAL-239X)
KIT- 239X-09
Mini-Flo Kit 9" Universal (1 x BAL-239X)

## Kits Contents:

1 Mini-Flo Double Ballast, 12VDC \& Built-In Universal VAC
1 12VDC Battery Cable w/xIr 4-Pin, 6ft
2 12" or 9" Fixture
2 Extension, 12ft
1 Power Cable xir
2 Mount
1 Flex arm, 6ft
1 Alligator Clip Adapter xIr
1 Car Adapter xIr
1 Travel Case

Dimensions
$21.5 \times 8 \times 17^{\prime \prime}$
( $54.5 \times 20.5 \times 43 \mathrm{~cm}$ )

Weight
13lbs
5.9 kg

## Mini-Flo KIT-139X



## KIT- 139X-12

Mini-Flo Kit 12" Universal (2 x BAL-139X)
KIT- 139X-09
Mini-Flo Kit 9" Universal (2 x BAL-139X)

## Kits Contents:

2 Mini-Flo Ballast, 12VDC
2 3.4 Amp Universal Power Supply
2 12" or 9" Fixture
2 Extension, 12ft
2 Mount
1 Flex arm, 6ft
1 Alligator Clip Adapter xIr
1 Car Adapter xlr
1 Travel Case

| Dimensions | Weight |
| :--- | :--- |
| $21.5 \times 8 \times 17^{\prime \prime}$ | 15 lbs |
| $(54.5 \times 20.5 \times 43 \mathrm{~cm})$ | 6.8 kg |

## Fixture Assembly



The Lamp Harness, Fixture Shell and Louver are held together with Velcro fasteners.

## Inserting Lamps



Insert the pins at both ends of the lamp into the lamp holder.
Rotate the lamp a $1 / 4$ turn until the lamp clicks in place.

# Mounting the Fixture 



1) Cut the Flex Arm wire to desired length.
2) Lock Knobs on the Mount Plate and Lamp Harness hold the Flex Arm in place.
3) Use screws, or adhesive tape to rig the Mount Plate. Use two plates for greater stability.

## Ballast Operation

## Warning! To Ensure Proper Operation

ALWAYS TURN OFF THE BALLAST BEFORE connecting or disconnecting lamps, harnesses or Head Extension Cables.
Maximum distance, 48 ft ( $4 \times 12 \mathrm{ft}$ cables ).

## Ballast Operation

The Mini-Flo Ballast operates remote from the fixture. Connect the Mini-Flo lamp harness to the extension cable or the Ballast. After the lamp is properly installed, the Ballast can be turned on. Avoid operating in temperatures above $125^{\circ} \mathrm{F}\left(51^{\circ} \mathrm{C}\right)$.
(Note: The dimmer should be full up when striking the lamp. Once the lamp has come up to full temperature, in 3-5 minutes, then dim to the desired light level.)

In cold temperatures the Ballast may take longer to ignite the lamp. If it does not ignite within 5 seconds, switch the ballast to OFF, and try again. If lamp does not strike after 2 or 3 attempts, turn Ballast off, check that the harness, lamp or any extension connections are secure and restrike.

BAL-139X


The BAL-139X power connection is a 4-Pin XLR connector.
Note: Use external power supply (PWS-153X) to operate on 90-230VAC.


1) Turn up dimmer to full.
2) Insert the lamp harness connector into the receptacle on the ballast.
3) Turn on the power switch.
4) The dimmer knob will adjust the light level.

BAL-239X


The BAL-239X operates two fixtures. The ballast has individual power switches and individual dimmers for each fixture.

The Bal-239X has two power options:
A) Operates on $90-230$ VAC
B) Operates on 12VDC

IEC power cables (USA / Euro) and 4-Pin xIr battery cable is included with the BAL-239X.

Note: The two power input connectors are isolated. There is no electrical hazard in having both power systems plugged in at the same time. This can be useful for example; while rigging a car the lights can operate on AC power and save battery power. As soon as the AC line is disconnected the DC power automatically takes over without an interruption in the light output.

## Kit Components



## CFX-091

9" Fixture
CFX-1201
12" Fixture


## X02-12S

Extension, 12ft


## BAL-239X

Mini-Flo Double Ballast
12VDC w/ Universal VAC


## BAL-139X

Mini-Flo Ballast,12VDC


## MTP-MM

Flex Arm Mount


## MTP-MW6

Flex Arm, 6ft Coil


PWC-AX
DC Alligator Adapter XLR, 12ft


## PWC-CX

DC Car Adapter XLR, 6ft


PWC-X42
Splitter XLR


## PWS-153X

Power Supply 3.4A,
100-250VAC / 12VDC XLR


## XLR-406

Power Cable XLR


## KAS-MF

Mini-Flo Kit Travel Case

## Lamps



092-K29.......9" Kino KF29

092-K55.......9" Kino KF55

122-K29...... 12" Kino KF29

122-K55....... 12" Kino KF55

## Fixture Components



FIX-091
9" Fixture Shell

FIX-1201
12" Fixture Shell


HAR-091
9" Harness
HAR-1201
12" Harness


LVR-091-B
9" Louver / Black
LVR-1201-B
12" Louver / Black

## Fixture Specifications



## Ballast Specifications



## BAL-139X <br> Mini-Flo Ballast, 12VDC

Input Voltage: 12VDC
Output Frequency: 25 KHz
Amperage: $0.8 \mathrm{~A} / 9$ inch 0.9A / 12 inch

Lamp switching: on/off
Power connector: 4-Pin xIr
Lamps: 1 F6T5 or 1 F8T5
Weight: $0.8 \mathrm{lb} / 0.4 \mathrm{~kg}$
Dimensions: $4.5 \times 3.5 \times 2^{\prime \prime}$
( $11.5 \times 9 \times 5 \mathrm{~cm}$ )


BAL-239X<br>Mini-Flo Double Ballast, 12VDC \& Built-In Universal VAC<br>Input Voltage: 12VDC or 90-230VAC<br>Output Frequency: 25 KHz<br>Amperage: 1.7A / 9inch<br>1.8A/ 12 inch<br>Lamp switching: on/off<br>Power connector: 4-Pin xIr or<br>IEC power cable<br>Lamps: 2 F6T5 or 2 F8T5<br>Weight: $3 \mathrm{lb} / 1.4 \mathrm{~kg}$<br>Dimensions: $9 \times 7.5 \times 2$ "<br>$(23 \times 19 \times 5 \mathrm{~cm})$

## Environmental: Disposal of Old Electrical \& Electronic Equipment.



This symbol on the product or on its packaging indicates that this product shall not be treated as household waste. This product is made of recyclable materials and should be disposed of in accordance with local and state regulations.

