



# **AS40D** 4 x 600W COMPACT DMX DIMMER OWNER'S MANUAL

Version 2.3 10/12/2023

Lightronics Inc.



**AS40D COMPACT DMX DIMMER** 

Page 2 of 4

**OWNER'S MANUAL** 

10/12/2023

# DESCRIPTION

Version 2.3

The AS40D is a compact four channel light dimmer. It has a maximum capacity of 600 Watts per channel and a maximum TOTAL load capacity of 2400 watts. It is supplied with an input power cord which may be connected to a 120 VAC, 20 amp power circuit. The AS40D is intended for INDOOR USE ONLY. The unit operates using the USITT DMX-512 protocol. The AS40D may be operated in a relay (non-dim) mode. The unit will also function as a stand-alone chaser and has eight primary preset chase patterns which may be used.

# INSTALLATION

### LOCATION:

Locate the unit vertically with control signal connectors on the bottom in a well ventilated area away from moisture and heat. Two ½" holes are provided on one end of the dimmer to install a lighting bar pipe clamp and suitable safety cables.

### POWER CONNECTIONS:

Extending from the chassis is a 20 amp line cord for connection to a 120 VAC, 20 amp, grounded service. Total capacity of the AS40D is 2400 watts.

## LOAD CONNECTIONS:

There is one Edison Plug connector provided for each AS40D output channel. They are located along the left and right edges of the unit. The markings on the cover indicate the channel numbers for each connection. The maximum capacity of each channel is 600 watts.

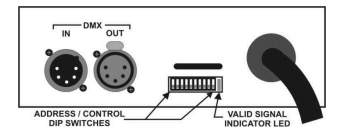
### CONTROL SIGNAL CONNECTIONS:

The male five pin XLR connector on the unit end panel connects to the control console. The female connector is for connection to additional dimmers. The AS40D dimmer is compatible with the USITT DMX-512 protocol.

Note: The DMX standard does not provide for console power via the dimmer chain. Therefore, the DMX console used with AS40D dimmers must be powered by other means.

Wiring information for the DMX control signal connectors is shown on the unit top cover.

### **CHASSIS END VIEW**



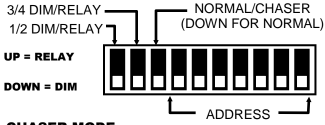
# OPERATION

# **NORMAL MODE (non-chaser)**

A green LED in the end panel will indicate that a valid DMX control signal is applied to the unit. A DIP switch block on the end panel selects the starting channel number of the dimmer. The seven right hand switches control this function. For example, if all switch positions are down - the dimmer will respond to console channels 1-4. Moving the switch position on the far right to up will set the dimmer to respond to channels 5-8. A complete table of channel assignments is provided at the end of this manual. You can address up to 512 channels using DMX control.

RELAY MODE: Pairs of channels (1/2 and/or 3/4) may be switched into relay mode. Relay mode is provided by solid state Triacs, and not mechanical relays. In this mode, the output of these channels will be either OFF or ON depending on the control console channel setting. The trip point for turn on is approximately 50%. The two left hand switches on the DIP switch block control relay mode channel selection.

### NORMAL MODE SWITCH FUNCTIONS



# **CHASER MODE**

When operating in the chaser mode, the AS40D becomes independent of the control console and other dimmers. The green LED indicator is OUT when in the chaser mode. Chaser mode is turned on and off by one of the DIP switches on the end of

www.lightronics.com

# - LIGHTR**O**NICS<u>ě</u>

AS40D COMPACT DMX DIMMER OWNER'S MANUAL Page 3 of 4

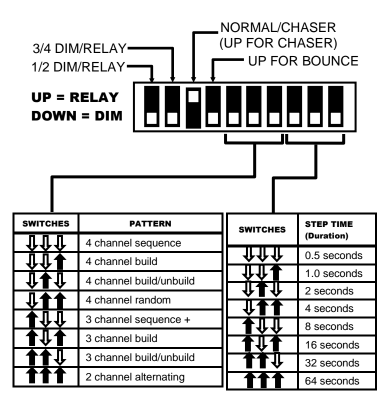
10/12/2023

Version 2.3 **OWNE** the unit. A diagram on the unit cover shows the switch settings for controlling chaser operation.

Eight different chaser patterns are available. A "bounce" condition may be imposed on several of the chase patterns by setting one of the DIP switches. The bounce condition causes the chase pattern to run in alternating directions.

The chase step time may be controlled for up to 64 seconds per step. Step fade time is proportional to the step time. If a channel is in the relay mode during chaser operation - it will "snap" on and off (zero fade time). The tables on the next page show the details of chaser settings.

# CHASER MODE SWITCH FUNCTIONS



# MAINTENANCE AND REPAIR

# TROUBLESHOOTING

- Check you have power applied to the dimmer.
- Check all light fixtures are functional.
- Check the fuses.
- Check the DMX control cable.
- Check the settings of the dimmer DIP switches.
- Check the console setup for correct patching.

# www.lightronics.com

#### tel 757 486 3588

REPAIR

The only AS40D user serviceable parts are externally accessible fuses. Replace fuses ONLY with 5 amp, 250VAC, fast blow fuses. Internal service on the unit by other than Lightronics authorized agents will void the warranty. If service is required, contact the dealer from whom you purchased the dimmer, or Lightronics, Service Department, 509 Central Drive, Virginia Beach, VA 23454. Tel: 757 486 3588.

# WARRANTY INFORMATION AND REGISTRATION – CLICK LINK BELOW

www.lightronics.com/warranty.html

# AS40D COMPACT DMX DIMMER

Version 2.3

#### **OWNER'S MANUAL**

# CHANNEL ASSIGNMENT SETTINGS

The DIP Switch Setting column shows the positions of the DIP switches on the dimmer. The Start Channel column shows the resulting channel assignment for the first channel of the dimmer.

All Lightronics products using DIP switches for DMX-512 address assignments conform to this table.

NOTE: Some control consoles can be programmed or "patched" to alter their channel order. You may get unexpected results if you are not aware of the console patch condition when you assign channels at a dimmer.

DIP Switch	Start	DIP Switch	Start	DIP Switch	Start	DIP Switch	Start
Setting	Channel	Setting	Channel	Setting	Channel	Setting	Channel
<u> </u>	1	û <b>U</b> ûûûûû	129	<b>U</b> û û û û û û û	257	00000000	385
<u> </u>	5	<b>0000000</b>	133	<b>U</b> ÛÛÛÛÛÛ	261	0000000	389
<u> </u>	9	<b>0000000</b>	137	<b>U</b> ÛÛÛÛÛÛÛ	265	0000000	393
<b>ÛÛÛÛÛÛ</b>	13	Ŷ <b>IJ</b> ŶŶŶŶ <b>IJ</b>	141	0000000	269	0000000	397
<u> </u>	17	<b>0000000</b>	145	<b>U</b> ÛÛÛÛÛÛ	273	<b>UU</b> ÛÛÛÛÛ	401
<u> </u>	21	<b>ŶŎŶŶŎŶŎ</b>	149	0000000	277	0000000	405
<b>ûûûû00</b> û	25	0000000	153	<b>U</b> ÛÛÛÛÛÛÛ	281	<b>00</b> ûû <b>00</b> û	409
<b>ûûûû000</b>	29	0000000	157	<b>9</b> ûûû <b>900</b>	285	00ûû000	413
000 <b>0</b> 000	33	<b>00000000</b>	161	<b>U</b> ÛÛÛÛÛÛÛ	289	<b>UU</b> ÛÛÛÛÛ	417
<b>ûûûûûû</b>	37	Ŷ <b>IJ</b> ŶŮŶŶŶŶ	165	<b>U</b> ÛÛÛÛÛÛÛ	293	0000000	421
<b>ûûûûûû</b>	41	$\hat{v}$ O $\hat{v}$ O $\hat{v}$ O $\hat{v}$ O $\hat{v}$	169	<b>U</b> ÛÛÛÛÛÛÛ	297	0000000	425
<b>ûûûûûû</b>	45	Ŷ <b>IJ</b> ŶIJŶIJŊ	173	<b>U</b> ÛÛÛÛÛÛ	301	0000000	429
ûûû <b>00</b> ûû	49	Ŷ <b>θ</b> Ŷ <b>θθ</b> ŶŶ	177	<b>U</b> ÛÛ <b>UU</b> ÛÛ	305	<b>UU</b> ûûûû	433
<b>ΥΥΥΥΟΟΥΟ</b>	53	0,0,0,0,0,0	181	<b>U</b> ÛÛ <b>U</b> ÛÛ	309	0000000	437
$\hat{U}\hat{U}\hat{U}\hat{U}\hat{U}\hat{U}\hat{U}\hat{U}\hat{U}\hat{U}$	57	Φ <b>θΦθθΦ</b> Φ	185	<b>U</b> ÛÛ <b>UU</b> Û	313	<b>00</b> 0000	441
000000	61	000000	189	00000	317	000000	445
0000000	65	0 <b>00</b> 0000	193	<b>U</b> ÛÛÛÛÛÛ	321	<b>UUU</b> ÛÛÛÛ	449
<b>ÛÛÛÛÛÛ</b>	69	Ŷ <b>IJIJ</b> ŶŶŶŶ	197	0000000	325	0000000	453
<b>ûû0ûûû</b> û	73	Ŷ <b>IJIJ</b> ŶŶ <b>IJ</b> Ŷ	201	<b>U</b> ÛUÛÛÛÛÛ	329	0000000	457
ŶŶ <b>IJ</b> ŶŶ <b>IJIJ</b>	77	0000000	205	0000000	333	0000000	461
<b>ûûUûûû</b> û	81	1 <b>00</b> 1011	209	0000000	337	0000000	465
$\hat{U}\hat{U}\hat{U}\hat{U}\hat{U}\hat{U}\hat{U}\hat{U}\hat{U}\hat{U}$	85	0000000	213	0000000	341	00000000	469
ŶŶ <b>IJŶŬIJŬ</b>	89	Φ <b>ΟΟΦΟΟ</b> Φ	217	<b>U</b> UUUUU	345	<b>000</b> 0000	473
$\hat{U}\hat{U}\hat{U}\hat{U}\hat{U}\hat{U}\hat{U}\hat{U}\hat{U}\hat{U}$	93	0000000	221	0000000	349	0000000	477
0000000	97	Φ <b>ΟΟΟ</b> ΦΦΦ	225	<b>U</b> Û <b>UU</b> ÛÛÛ	353	<b>0000</b> ûûû	481
ŶŶ <b>IJIJ</b> ŶŶ <b>IJ</b>	101	Ŷ <b>θθθ</b> ŶŶ <b>θ</b>	229	<b>U</b> ÛUUÛÛU	357	0000ûû0	485
000000	105	<b>Δθθθ</b> ΦΦ	233	<b>U</b> ÛUUÛUÛ	361	0000000	489
<b>ŶŶŮ</b> ŶŶ <b>Ů</b>	109	<b>Û000Û00</b>	237	0000000	365	0000000	493
000000	113	$\hat{U}$	241	$0^{0}000^{0}$	369	0000000	497
000000	117	$\hat{U}$	245	0000000	373	0000000	501
00000	121	$\hat{U}$	249	000000	377	000000	505
0.00000	125	<b>000000</b>	253	000000	381	0000000	509