

# Cyc Strip



#### **FEATURES**

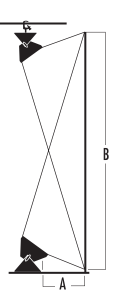
- One-light through three-light models equipped with male connectors on one end and female connectors on the other end for convenient feed-through and curve lighting applications
- Four-light through nine-light equipped with center feed mail connectors for easy installation
- Wide range of tungsten halogen lamps for maximum flexibility
- Heavy duty sockets for improved cooling and lamp life
- One piece reflector for high output

## **SPECIFICATIONS**

• Housing shall be constructed of aluminum and steel.

#### **MECHANICAL**

- Optical Train shall consist of a recessed single contact, double ended, base tungsten halogen lamp, specular random patterned reflector, and an easily accessible socket assembly for lamp replacement.
- Socket assembly UL listed, steatite insulated, rated for 600 volts, 3000 watts, 200°C continuous operation. Rated lamp seal temperatures shall not be exceeded.
- Mounting heavy steel trunion plates for floor mounting and malleable iron, painted C-clamp for up to 2" I.D. pipe.
- Cable: 36" cable with 3-wire braided glass leads with connector as specified by catalog number below.



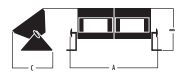
A	8' - 12'	12′+
В	4′	4 - 5′
	One row only (top or bottom)	One row bottom, and one row top

Note, information provided is approximate and should be used accordingly. Color, composition, height, and reflectivity of cycloramas vary with installation. Lighting requirements vary with these factors. Contact your Leviton representative for complete planning and application details.

LIGHTS	CIRCUITS	FEED & LOCATION AMPS PER CIRCUIT CONNECTO		CONNECTOR RATING	
1	1	1 male connector/circuit, left 1 female connector/circuit, right	8.3	8.3 20 ampere	
2	2	1 male connector/circuit, left 1 female connector/circuit, right 8.3 20 ampere		20 ampere	
3	3	1 male connector/circuit, left 1 female connector/circuit, right			
4	4	1 male connector per circuit loaded center	nector per circuit loaded center 8.3 20 ampere		
6	3	1 male connector per circuit loaded center	16.6	20 ampere	
8	4	1 male connector per circuit loaded center	circuit loaded center 16.6 20 ampere		
9	3	1 male connector per circuit loaded center	25	30 ampere	

#### Leviton Mfg. Co., Inc. Lighting Management Systems





DIMENSIONAL DATA - IN. [CM] LBS. [KG]							
LIGHTS	1	2	3	4	6	8	9
А	13.2[33.3]	23.6[60.0]	34.2[86.6]	44.6[113.3]	65.6[166.7]	x.x[x.x]	98.2[249.2]
В	15 [38.10]	15 [38.10]	15 [38.10]	15 [38.10]	15 [38.10]	15 [38.10]	15 [38.10]
С	14 [35.56]	14 [35.56]	14 [35.56]	14 [35.56]	14 [35.56]	14 [35.56]	14 [35.56]
Wt.	16[7.2]	25[11.34]	35[15.75]	45[20.24]	64[28.8]	x.x[x.x]	92[41.4]

CAT. NO.	DESCRIPTION
CS1C1-50B	Cyc Strip, 1 Cell, 1 Circuit, with Feed Thru
CS1C1-22B	One Light Cyc Strip with 2 - 3' cords terminated w/ Stage Pin
CS1C1-42B	One Light Cyc Strip with 2 - 3' cords terminated w/ Edison
CS1C1-62B	One Light Cyc Strip with 2 - 3' cords terminated w/ Twist-Lock
CS2C1-50B	Cyc Strip, 2 Cell, 1 Circuit with bare leads
CS2C1-22B	Two Light Cyc Strip, 1 Circuit with 2 - 3' cords terminated w/ Stage Pin
CS2C1-42B	Two Light Cyc Strip, 1 Circuit with 2 - 3' cords terminated w/ Edison
CS2C1-62B	Two Light Cyc Strip, 1 Circuit with 2 - 3' cords terminated w/ Twist-Lock
CS2C2-50B	Cyc Strip, 2 Cell, 2 Circuit, with Feed Thru and bare leads.
CS2C2-22B	Two Light Cyc Strip, 2 Circuit with 4 - 3' cords terminated w/ Stage Pin
CS2C2-42B	Two Light Cyc Strip, 2 Circuit with 4 - 3' cords terminated w/ Edison
CS2C2-62B	Two Light Cyc Strip, 2 Circuit with 4 - 3' cords terminated w/ Twist-Lock
CS3C3-50B	Cyc Strip, 3 Cell, 3 Circuit, with Feed Thru and bare leads.
CS3C3-22B	Three Light Cyc Strip, 3 Circuit with 6 - 3' cords terminated w/ Stage Pin
CS3C3-42B	Three Light Cyc Strip, 3 Circuit with 6 - 3' cords terminated w/ Edison
CS3C3-62B	Three Light Cyc Strip, 3 Circuit with 6 - 3' cords terminated w/ Twist-Lock
CS4C4-50B	Four Light Cyc Strip, 4 Circuit with Feed Thru and bare leads.
CS4C4-22B	Four Light Cyc Strip, 4 Circuit with 6 - 3' cords terminated w/ Stage Pin
CS4C4-42B	Four Light Cyc Strip, 4 Circuit with 6 - 3' cords terminated w/ Edison
CS4C4-62B	Four Light Cyc Strip, 4 Circuit with 6 - 3' cords terminated w/ Twist-Lock
CS6C3-50B	Six Light Cyc Strip, 3 Circuit with Feed Thru and bare leads.
CS6C3-22B	Six Light Cyc Strip, 3 Circuit with 6 - 3' cords terminated w/ Stage Pin
CS6C3-42B	Six Light Cyc Strip, 3 Circuit with 6 - 3' cords terminated w/ Edison
CS6C3-62B	Six Light Cyc Strip, 3 Circuit with 6 - 3' cords terminated w/ Twist-Lock
CS8C4-50B	Cyc Strip, 8 Cell, 4 Circuit with bare leads
CS9C3-50B	Nine Light Cyc Strip, 3 Circuit with Feed Thru and bare leads.
ACCESSORIES	
ACSCF-000	Color Frame - Cyc Strip. One required per cyc strip cell.
ACSHY-001	Hanging Yoke and C-clamp for 1-light Cyc strip
ACSHY-002	Hanging Yoke and C-clamp for 2-light Cyc strip
ACSHY-003	Hanging Yoke and C-clamp for 3-light Cyc strip
ACSPF-Moo	Cyc Pipe/Floor Mounting Assembly
ACSSF-000	Safety Frame - Cyc Strip. One required per cyc strip cell.
TAoSC-ooo	Safety Cable 30"

LEVITON SPECIFICATION SUBMITTAL		
JOB NAME:	CATALOG NUMBERS:	
JOB NUMBER:		

# Leviton Manufacturing Co., Inc. Lighting Management Systems

20497 SW Teton Avenue, Portland, OR 97062 Telephone: 1-800-736-6682 • FAX: 503-404-5594 • Tech Line (6:00AM-4:00PM P.S.T. Monday-Friday): 1-800-959-6004

## Leviton Manufacturing of Canada, Ltd.

165 Hymus Boulevard, Pointe Claire, Quebec HgR 1Eg • Telephone: 1-800-469-7890 • FAX: 1-800-563-1853

#### Leviton S. de R.L. de C.V.

Lago Tana 43, Mexico DF, Mexico CP 11290 • Tel. (+52) 55-5082-1040 • FAX: (+52) 5386-1797 • www.leviton.com.mx

## Visit our Website at: www.leviton.com/lms