

STRIP LIGHTS: Are used to create general washes of colored light on the stage, and to light backdrops, scrims, and cycs from the top and/or bottom. Also used along the bottom of a backdrop to create sunset effects. Constructed as a row of lamps and reflectors in a single housing with 1 to 4 circuits. Originally called Border Lights because they were used overhead behind border curtains.

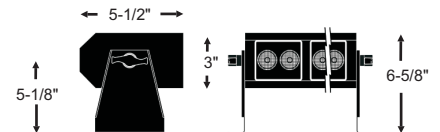
MICROSTRIP:

Very compact MR-11 MicroStrip for cyc and wash lighting. Useful in really tight spaces. Comes complete with color frame (1 per each MicroStrip), safety cable, safety screen, and floor trunnions. Optional hanging yoke or hanging arms for suspended use. Use 20-35 watt, 12 volt MR-11 lamps, such as FTE, FTF, or FTH. Lamps are wired in series in sets of 10 lamps. Lamp failures are located by neon indicator lamps. 36" Hi-temp rubber power cables in only (no plug). Not available with cable feed thru for daisy chaining units. UL and cUL listed for maximum 35 watt per lamp. Altman brand. Note: MicroStrips are sold with pair of floor trunnions. Hanging arms and yokes can not be substituted for the floor trunnions.

MICS-1	MicroStrip, 20" long, 1 circuit, 10 lamps, 1 color frame	\$ 351.20
MICS-2	MicroStrip, 40" long, 2 circuit, 20 lamps, 1 color frame	\$ 761.60
MICS-3	MicroStrip, 60" long, 3 circuit, 30 lamps, 1 color frame	\$ 1199.20
MICS-FT	Floor trunion for 1 MicroStrip, one pair	\$ 18.70
MICS-DFT	Double floor trunion supports 2 MicroStrips, one above the other. (one pair trunnions).....	\$ 61.60
508	Hanging arm and 510 clamp (pair)	\$ 41.60
510	Malleable iron pipe clamp (use with yokes or trunnions).....	\$ 10.40
MICS-1Y	Hanging yoke for MICS-1 10 lamp MicroStrip (no clamp)	\$ 22.40
MICS-2Y	Hanging yoke for MICS-2 20 lamp MicroStrip (no clamp)	\$ 35.20



MICS-1 Micro-Strip, 10 lamps, trunnions



Micro-Strip dim.

[MicroStrip Data Sheet](#)

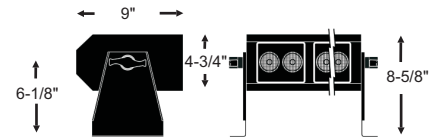
ZIP-STRIP:

Compact MR-16 Mini-strip for cyc and wash lighting. Comes complete with color frames (one per pair of lamps), safety cable, safety screens and floor trunnions. Use 20-75 watt, 12 volt MR-16 lamps such as EYC, EYF, or EZZ. Lamps are wired in series in sets of 10 lamps. Lamp failures are located by neon indicator lamps. 36" power cords. UL and cUL listed for maximum 75 watt per lamp. Altman brand. Note: Zip-Strips are sold with pair of floor trunnions. Hanging arms can not be substituted for the floor trunnions.

ZS-1	Zip-Strip, 2'-2" long, 1 circuit, 10 lamps, power in cord only	\$ 495.20
ZS-2	Zip-Strip, 4'-4" long, 2 circuit, 20 lamps, power in/out cords.....	\$ 961.60
ZS-3	Zip-Strip, 6'-6" long, 3 circuit, 30 lamps, power in/out cords.....	\$ 1275.20
ZS-4	Zip-Strip, 8'-8" long, 4 circuit, 40 lamps, power in/out cords.....	\$ 1682.40
ZS-CF	Color frame 4-3/4" by 4-3/8" (included).....	\$ 9.00
ZS-FT	Floor trunnions for single strip (pair)	\$ 35.20
ZS-CFT	Castered floor trunnions for single strip (pair).....	\$ 68.80
508	Hanging arm and clamp (pair)	\$ 41.60



ZS-3 ZIP-Strip, 30 lamps, trunnions



Zip-Strip dim.

[ZipStrip Data Sheet](#)

Installed 20A male stage pin plug	\$ 23.00
Installed 20A female stage pin connector	\$ 23.00
Installed 15A male Edison plug	\$ 27.00
Installed 15A female Edison connector	\$ 31.00
Installed 20A male Twist Lock connector	\$ 27.00
Installed 20A female Twist Lock connector	\$ 33.00



510 Clamp



Floor Trunion



Castered Trunion



Hanging Iron & Clamp

Lamps for MicroStrip & ZipStrip:

Cat. No.	Price	Use With	Watts	Beam Angle	Hours	Color Temp.	Candle Power
FTE	\$ 6.00	Micro Strip	35	8	3500	2900K	9,000
FTF	\$ 6.00		35	20	3500	2900K	3,000
FHT	\$ 6.00		35	30	3500	2900K	1,300
EYF	\$ 4.50	Zip Strip	75	14	4000	3050K	11,000
EYJ	\$ 4.50		75	24	4000	3050K	4,500
EYC	\$ 4.50		75	42	4000	3050K	2000

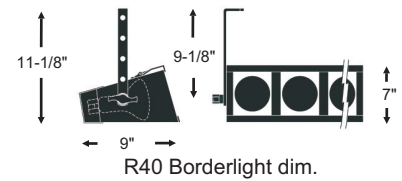
STRIP LIGHTS: Are used to create general washes of colored light on the stage, and to light backdrops, scrims, and cycs from the top and/or bottom. Also used along the bottom of a backdrop to create sunset effects. Constructed as a row of lamps and reflectors in a single housing with 1 to 4 circuits. Originally called Border Lights because they were used overhead behind border curtains.

R40 BORDERLIGHT:

Uses BR40 or PAR 38 flood and spot reflector lamps (max. 300 watts) on 6" centers. Includes combination color frame for sheet gels or glass roundels, floor trunnions, and 3' wiring leads. UL and cUL listed for max. 300 watt per lamp. Uses optional 5-5/8" dia. glass roundels. 3 standard lengths and custom lengths on request. Lengths over 10' will include hanging chains (5' spacing) for suspension from a pipe batten. Altman brand. Note: Hanging irons can not be substituted for floor trunnions. Specify wiring "feed in" only or "feed thru" (in and out) when ordering.



#R40 Borderlight (without trunnions)
[Link to data sheet](#)



R40-6'0"-3cir	Borderlight, 6'0", 12 lamps, 3 cir., floor trunnions, no plugs	\$ 517.60
R40-6'0"-4cir	Borderlight, 6'0", 12 lamps, 4 cir., floor trunnions, no plugs	\$ 517.60
R40-7'6"	Borderlight, 7'6", 15 lamps, 3 cir., floor trunnions, no plugs	\$ 658.80
R40-8'0"	Borderlight, 8'0", 16 lamps, 4 cir., floor trunnions, no plugs	\$ 702.40
R40*CUF	Borderlight, custom length and wiring, no plugs, quoted on request...	POR
R40-COMBO	Combo color frame, 5.75" x 6.75" (included)	\$ 6.00
508	Hanging arm and clamp, pair.....	\$ 41.60
FT	Floor trunion, pair (included).....	\$ 32.80
CFT-HD	Heavy duty floor trunion with casters, pair.....	\$ 62.40
RNDL-5-*	5-5/8" glass roundel smooth surface, specify color*	\$ 28.00
RNDL-5-50-*	5-5/8" glass 50 deg. spread roundel has ribbed rear surface to spread light beam in one direction for oval beam, specify color*	\$ 28.00

AMB = amber, BLU = blue, CLR = clear, GRN = green, RED = red

Installed 20A male stage pin plug.....	\$ 23.00
Installed 20A female stage pin connector.....	\$ 23.00
Installed 15A male Edison plug	\$ 27.00
Installed 15A female Edison connector	\$ 31.00
Installed 20A male TwistLock connector	\$ 27.00
Installed 20A female TwistLock connector	\$ 33.00



Lamps for R40 Borderlight:

Cat. No	Price	Watts	Field Angle	Hours	Color Temp.	Candle Power
80PAR38/HAL/WFL25	\$ 9.75	120	25	1500	2950K	6,000
80PAR38/HAL/SP10	\$ 9.75	120	10	1500	2950K	21,600
250KR38/FL	\$ Disc.	250	60	4000	2850K	6,100
250KR39/SP	\$ Disc.	250	35	4000	2850K	14,200
Q250PAR38/FL	\$ 21.00	250	60	6000	2900	6,500
Q250PAR38/SP	\$ 21.00	250	24	6000	2900	28,000
300BR40/FL*	\$ 12.75	300	60	2000	2775	2,900
300BR40/SP*	\$ 12.75	300	24	2000	2775	14,900

Lamps marked with * are 130 vac.