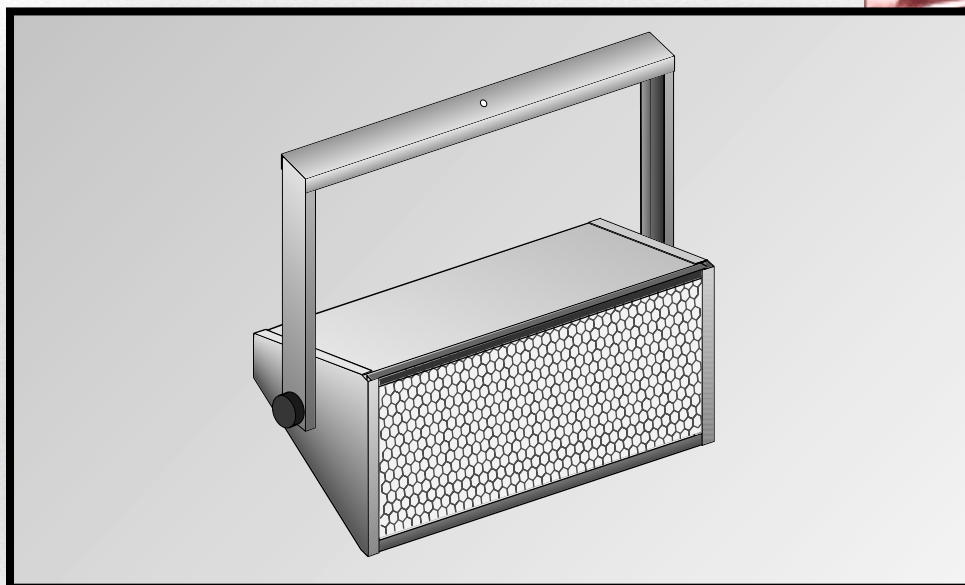


MVP STUDIO SERIES

STUDIO LIGHT HONEYCOMB ATTENUATORS



ILLUMINATOR SHOWN 1SL WITH 1SL-5050HCBLK HONEYCOMB

FEATURES Maximum video performance is attained through leading edge optics, materials and electronics. Custom designed, full coverage, optical quality reflectors, in KW/2 luminaires, improve efficiency and provide various zonal distributions. The KW/2 studio light attenuator collimates the light by blocking any radiation wider than the selected angle from a theoretical line between light source and target (nadir). Some performance loss, as compared to a bare luminair, is to be expected at the center of the target due to blockage. All light outside a solid, cone, half angle of 45, 25 or 17 degrees will be eliminated. Unlike common eggcrates the KW/2 honeycomb attenuators do not project lines or bars of light. In fact, they tend to even out light patterns. The addition of KW/2 attenuators has no discernible effect on source color. The series includes narrow (key), medium (near key) and wide (fill). The addition of KW/2 honeycomb attenuators to any model will narrow the beam spread and eliminate glare or undesired light spillage. Each KW/2 honeycomb is now equipped with an integral gel frame assembly.

SPECIFICATIONS All aluminum construction. Matte black powdercoat finish. Surface absorptance >0.8. Honeycomb cell sizes 1/4" and 1/2". Honeycomb thickness is 1/2" and 3/4". Each honeycomb is equipped with integral gel frame.

Honeycomb Part Numbers

1SL2-5050HC-BLK-GF
1SL2-5025HC-BLK-GF
1SL2-7525HC-BLK-GF
1SL2-SN5050HC-BLK-GF
1SL2-SN5025HC-BLK-GF
1SL2-SN7525HC-BLK-GF
1BL2-5050HC-BLK-GF
1BL2-5025HC-BLK-GF
1BL2-7525HC-BLK-GF
1BL4-5050HC-BLK-GF
1BL4-5025HC-BLK-GF
1BL4-7525HC-BLK-GF
2BL4-5050HC-BLK-GF
2BL4-5025HC-BLK-GF
2BL4-7525HC-BLK-GF
3BL6-5050HC-BLK-GF
3BL6-5025HC-BLK-GF
3BL6-7525HC-BLK-GF
MSL2-5050HC-BLK-GF
MSL2-5025HC-BLK-GF
MSL2-7525HC-BLK-GF
MSL1-5050HC-BLK-GF
MSL1-5025HC-BLK-GF
MSL1-7525HC-BLK-GF

- > Available For
- > 1BL-2-FT55
IBL-4-FT55
2BL-4-FT55
3BL-6-FT55
1SL-2-FT55
1SL-12" SNOOT
MSL-1-FT55
MSL-2-FT55
MSL-1-CF57
- > Eliminates Glare
- > Spot Light Effect
- > Full Cut-off
@ 17-25-45
Degrees
- > Built-in Gel-Frame
- > All Aluminum
Construction
- > Matte Black
Powder Coat
Finish
- > Sizes For All
Kw/2 Models

A Division of Solar Kinetics, Inc
10635 King William Drive Dallas, Texas 75220
Tel 1-800-949-7654 Fax 972-869-4158



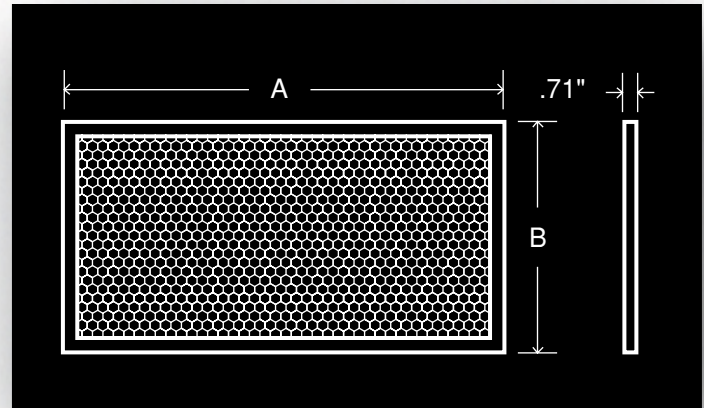
MVP STUDIO SERIES

STUDIO LIGHT HONEYCOMB ATTENUATORS

HOUSING MATERIAL	ALUMINUM
HONEYCOMB MATERIAL	ALUMINUM
FINISH	MATTE BLACK
HONEYCOMB CELL SIZES	0.25" @ 0.5"
HONEYCOMB THICKNESS	0.5" @ 0.75"
CUT-OFF FROM NADIR (DEGREES)	17, 25 @ 45

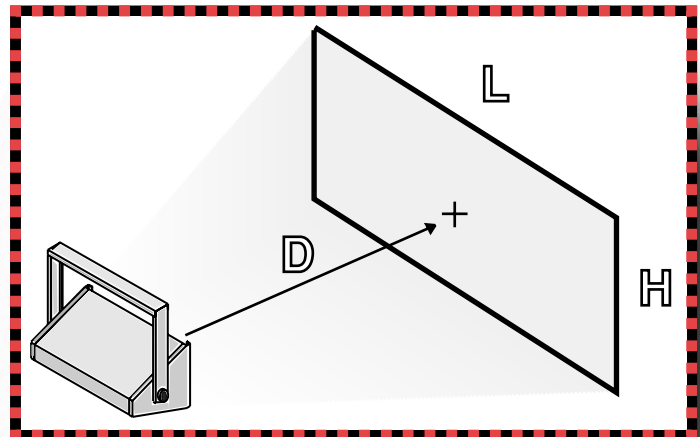
LUMINAIRE PART #	HONEYCOMB	CUT-OFF ANGLE	FT. CANDLES AT CENTER			
			6'	9'	12'	15'

1SL-255/832	BARE	140	64	40	27
1SL2-5050HCBLK	45°	116	60	33	22
1SL2-5025HCBLK	25°	107	50	30	21
1SL2-7525HCBLK	17°	103	39	29	20
1SL-255/832 + SNOOT	BARE	250	116	65	41
1SL2-SN5050HCBLK	45°	230	105	61	40
1SL2-SN5025HCBLK	25°	214	95	58	39
1SL2-SN7525HCBLK	17°	202	90	56	38
1BL-255/832	BARE	83	42	29	21
1BL2-5050HCBLK	45°	69	31	21	13
1BL2-5025HCBLK	25°	65	30	18	11
1BL2-7525HCBLK	17°	63	29	16	10
1BL-455/832	BARE	155	77	42	27
1BL4-5050HCBLK	45°	130	60	30	22
1BL4-5025HCBLK	25°	128	57	29	20
1BL4-7525HCBLK	17°	125	55	27	18
2BL-455/832	BARE	180	81	54	39
2BL4-5050HCBLK	45°	138	63	41	27
2BL4-5025HCBLK	25°	131	61	36	23
2BL4-7525HCBLK	17°	108	55	33	22
3BL-655/832	BARE	240	118	78	57
3BL6-5050HCBLK	45°	200	98	60	38
3BL6-5025HCBLK	25°	190	90	54	35
3BL6-7525HCBLK	17°	158	82	49	32
MSL-255/832	BARE	140	65	36	23
MSL2-5050HCBLK	45°	92	53	27	19
MSL2-5025HCBLK	25°	64	42	22	16
MSL2-7525HCBLK	17°	61	37	20	15
MSL-155/832	BARE	78	35	19	13
MSL1-5050HCBLK	45°	57	34	15	11
MSL1-5025HCBLK	25°	46	31	12	9
MSL1-7525HCBLK	17°	42	28	10	8



PART NUMBER	DIMENSIONS (")	
	A	B

1SL50HCBLK	22.125	12
1BL-50HCBLK	22.125	9.7
2BL-50HCBLK	22.125	17.9
3BL-50HCBLK	22.125	26.9
1SLSN-50HCBLK	27.5	17.5



A Division of Solar Kinetics, Inc
 10635 King William Drive Dallas, Texas 75220
 Tel 1-800-949-7654 Fax 972-869-4158

