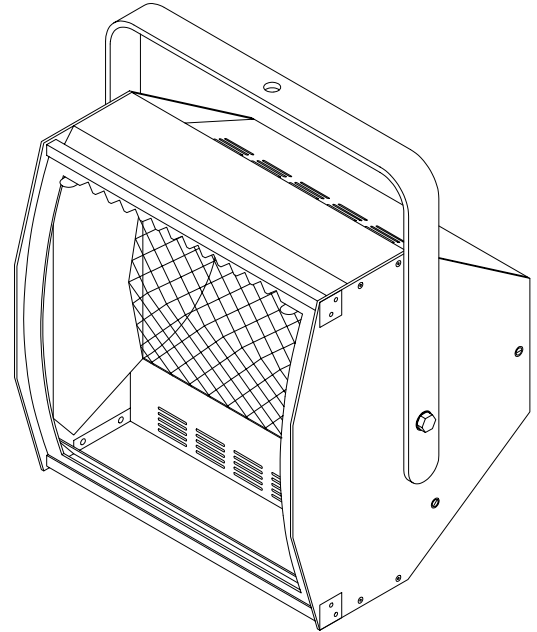


CYC-LITE UNITS

The asymmetric cyc-lites offer high quality units for competitive layout. They all feature high quality electrostatic paint finish, robust yoke complete with tee bar for positive lock off.

Cyc-lites can be used flown or floor mounted with body of the unit having a 30 degree angle floor mount built in. Optionally, floor mounting plates are offered for adjustable angles. The units also feature adjustable lamp holders behind chrome plated safety mesh. Color gel frames are easily removable. The cyc-lites all feature ventilation slots in order to prolong bulb and color gel life.

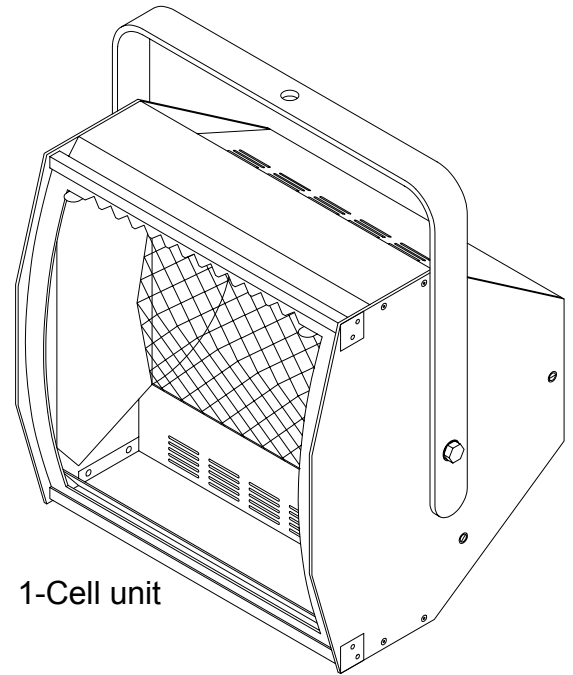
PRODUCT CODE	DESCRIPTION	WT lbs
1KW RANGE CYC-LITE UNITS		
D1001	1 - Cell 1KW cyc unit wired with trailing lead	10
D1002	2 - Cell 1KW cyc unit wired with 2 trailing leads	20
D1022	2 x 2 Cell 1KW cyc unit wired with 4 trailing leads	46
D1003	3 - Cell 1KW cyc unit wired with 3 trailing leads	26
D1004	4 - Cell 1KW cyc unit wired with 4 trailing leads	35
D1005	4 - Cell 1KW cyc unit wired with male to female CEEP and 2 x 15 amp chassis outlets	35
D1006	6 - Cell 1KW cyc unit wired with male to female	48
C1010	Floor mounting brackets (per pair)	2
D1010	Color frame for 1KW cyc unit	1
D1020	Safety wire mesh for 1KW cyc unit	-
D1000	Barn door for 1 - cell 1KW cyc units	2
D1030	Hinge unit	1
500W RANGE CYC-LITES		
D0501	1 - Cell 500W cyc unit wired with trailing lead	5
D0502	2 - Cell 500W cyc unit wired with 2 trailing leads	10
D0522	2 x 2 Cell 500W cyc unit wired with 4 trailing leads	23
D0503	3 - Cell 500W cyc unit wired with 3 trailing leads	16
D0504	4 - Cell 500W cyc unit wired with 4 trailing leads	22
D0505	4 - Cell 500W cyc unit wired with Ceep in/out	22
D0506	6 - Cell 500W cyc unit wired with 6 trailing leads	31
C0510	Floor mounting brackets (per pair)	2
D0510	Color frame for 500W cyc unit	0.5
D0520	Safety wire mesh for 500W cyc unit	-
D0500	Barn door for 1 - cell 500W cyc units	1.5



LAMPS TO SUIT 1KW RANGE
K4 220V 1000W Lamp or K4 110V 1000W
P2/12 220V 1250W 3200 Degree K
US spec lamps
FFT Q1000
LAMPS TO SUIT 500W RANGE
K1 220V 500W
K1 110V 500W
US spec lamps
FDN Q500
FCL Q500

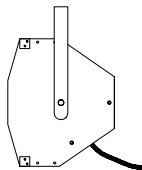
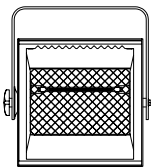
ENGINEERING

DIMENSIONS (ins)				
	WIDTH	HEIGHT	DEPTH	TOP OF YOKE TO PIVOT
1 - Cell 1KW	13.58	11.8	9.84	8.85
2 - Cell 1KW	27	11.8	9.84	10.23
2 x 2 - Cell 1KW	31.7	26	9.84	18.11
3 - Cell 1KW	38.46	11.8	9.84	10.23
4 - Cell 1KW	50	27.55	9.84	10.23
6 - Cell 1KW	73	11.8	9.84	10.23
1 - Cell 500W	10.78	9.37	8.5	6.88
2 - Cell 500W	21.25	9.37	8.5	8.15
2 x 2 - Cell 500W	25.19	19.88	8.5	15.75
3 - Cell 500W	29.84	9.37	8.5	8.15
4 - Cell 500W	38.5	9.37	8.5 </td <td>8.15</td>	8.15
6 - Cell 500W	55.5	9.37	8.5	8.15

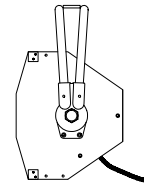
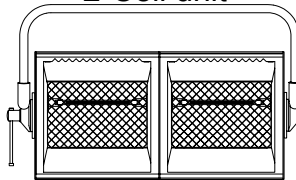


1-Cell unit

1-Cell unit



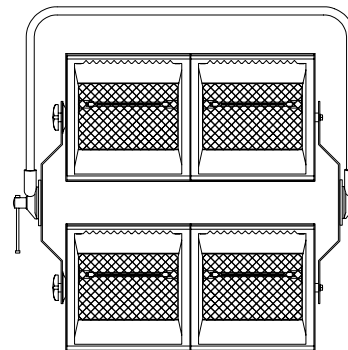
2-Cell unit



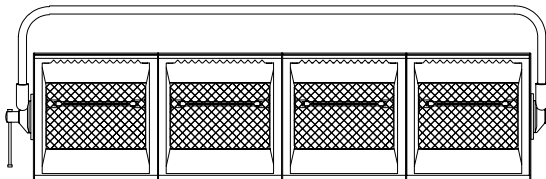
3-Cell unit



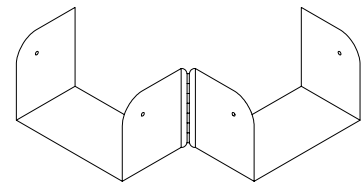
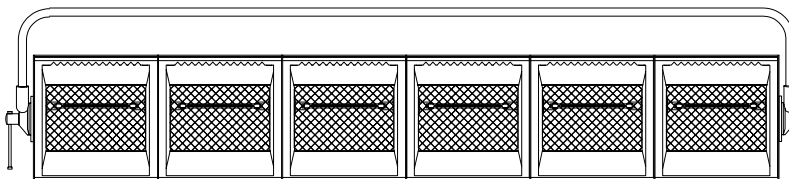
2 x 2 Cell unit



4-Cell unit



6-Cell unit



Hinging units to allow curving of 1KW 1-cell cyc-lites