ROCKET I FROSTED LENSED LOWBAY



TYPE:

PROJECT:

ORDER NUMBER:

Model#	Lamp Qty. 1, 2, 3 1
	1

Wattage 26–42 CF **70–100** MH **INC**–150W

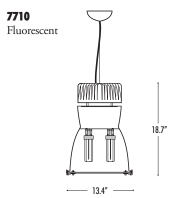
Ballast UE, SS MH1, MH2 Options*

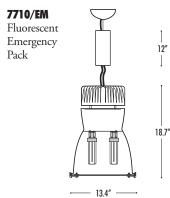
EM-Emergency
Dimming:
D3, D4, D5, D9
CM1

*See Back Page

COMPACT FLUORESCENT

Spun matte anodized .063 aluminum housing. Canopy mounts to standard J-boxes, suspends from aircraft cables with push button gliders and is supplied with a 6' power cord. Sockets and ballasts operate 26, 32 and 42W triple tubes. Lens and component design provides maximum airflow for cool operation. Voltage is 120 through 277V. SS—separate switching. D—dimming. EM—emergency battery pack, igniting one lamp at 650 lumens for 90 minutes. Voltage must be specified. U.L. listed for damp locations.

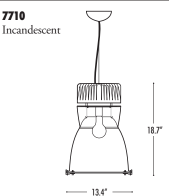




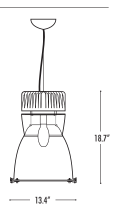
METAL HALIDE/INCANDESCENT

.063 spun matte anodized aluminum housing. Canopy mounts to standard J-boxes, suspends from aircraft cables with push button gliders and is supplied with a 6' power cord. Incandescent 150W maximum. Metal halide ballasts are electronic square wave type, for use with medium base, ceramic arc tube, color corrected lamps rated for open and enclosed fixtures. U.L. listed for damp locations.

NOTE: Aircraft cable suspension is not recommended for outdoor use, where fixture will be exposed to water, or subject to wind oscillation. Avoid use near HVAC vents and in environments with corrosive chemical vapors, such as swimming pools.







BURBANK,

CALIFORNIA,

91505

WWW.

DELRAY

LIGHTING.

COM

LENSED LOWBAY

LENSED LOWBAY

LENSED LOWBAY

BALLAST INFO

7710332



7710342



7710170



CONE OF LIGHT

MTG. HT.	FC/0*	DIA.
4'	68	6.3
6'	30	9.4
8'	17	12.5
10'	11	15.6
12'	8	18.8

10'	11	15.6
12'	8	18.8

50% FC at edge

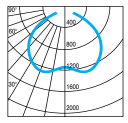
MTG. HT.	FC/0*	DIA.
4'	93	6.3
6'	41	9.4
8'	23	12.5
10'	15	15.6
12'	10	18.8

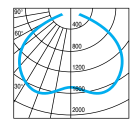
12'	10	18.8		
50% FC	at edge			

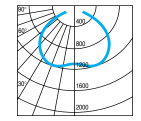
MTG. HT.	FC/0*	DIA.
4'	73	6.3
6'	32	9.4
8'	18	12.5
10'	12	15.6
12'	8	18.8

50% FC at edge

CP DISTRIBUTION







COEFFICIENTS OF UTILIZATION

% CEILING 80 (20% FLOOR)		% CEILIN	% CEILING 80 (20% FLOOR)			% CEILING 80 (20% FLOOR)			OR)		
% WAL	L 70	50	30	% WALL	70	50	30	% WALL	70	50	30
0	59	59	59	0	58	58	58	0	74	74	74
1	55	53	51	1	54	53	51	1	69	67	64
2	51	48	45	2	51	48	45	2	64	60	57
3	47	43	40	3	47	43	40	3	60	55	51
4	44	39	35	4	44	39	35	4	55	49	45
5	41	35	32	5	41	35	32	5	52	45	40
6	38	32	28	6	38	32	28	6	48	41	36
7	35	29	25	7	35	29	25	7	44	37	32
8	33	27	23	8	33	27	23	8	41	34	29
9	30	24	20	9	30	24	20	9	38	31	26
10	27	21	17	10	27	21	17	10	35	27	22

NOTES

7710332

3-32W triple tube G24q-3 socket Total lumens: 7200 Spacing criteria: 1.4

7710342

3-42W triple tube G24q-4 socket Total lumens: 9600 Spacing criteria: 1.4

7710170

1-70W ED17 medium base socket Total lumens: 5600 Spacing criteria: 1.4

> Use only medium base, coated and protected, ceramic metal halide ED17 lamps.

FLUORESCENT

- · Standard in universal voltage 120V through 277V.
- **UE**—Universal electronic
- **\$\$**–Separate switching for three lamps only.
- All UE and SS models have sockets and ballasts that operate 26, 32 and 42W lamps.

DIMMING

D3–Advance Mark X:

- Voltage *must* be specified, 120V or 277V.
- Max. wattage: 3x 26/32/42.
- Range: 5-100%
- Control wires: none

D4–Lutron Tu-Wire:

- Scene control dimming
- Max. wattage: 3x 26/32.
- 120 voltage only.
- · Control wires: none

D5–Advance Mark VII:

- Voltage must be specified, 120V or 277V.
- Max. wattage: 3x 26/32/42.
- Range: 5-100%
- Control wires: 2 low voltage
- Dimmers: one 10V analog

D9–Lutron EcoSystem:

- Voltage *must* be specified, 120V or 277V.
- Max. wattage: 3x 26/32/42.
- Range: 5-100%
- Control wires: orange and/or purple/gray
- Dimmers: Lutron only

LENS

Frosted ³/16" tempered, soda lime glass with 2" ventilation opening, silkscreen logo. Secured with a rubber gasket, the lens is held in place by three positive-locking clamps.

HARD STEM OPTION

 $CM1 - \frac{7}{8}$ " OD hard stem option, supplied with swivel canopy for earthquake code, sloped ceilings, and indoor areas with light air movement (e.g., near HVAC vents). Pipe replaces power cord and cable. Length must be specified.

Pipe longer than 8 ft. will be shipped in two sections—one 8 ft., the other for the balance —with painted, threaded pipe coupler and set screws. Not available for metal halide fixtures.