

T6 CMH HI-BAY GLASS PENDANT LUMINAIRE



TYPE:

PROJECT:

ORDER NUMBER:

Model	Finish	Glass	Wattage	Voltage	Option
1401	S -Silver W -White	R -Red O -Opal	39, 70 or 150	1 -120V 2 -277V	QZ -Quartz Restrike (See Back Page)

Example:

1401	S	R	150	1	QZ
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DELRAY
LIGHTING
INCORPORATED

1401

RED PENDANT

Canopy mounts to all standard J-boxes. Extruded aluminum ballast housing slides down for easy access to electronic ballasts.

Supplied with 6 ft. adjustable power cord and aircraft cables, silver braided power cord with silver finish fixtures, white cord with white finish. Additional lengths are available (must be specified).

Glass shade is red or opal exterior with matte opal interior.

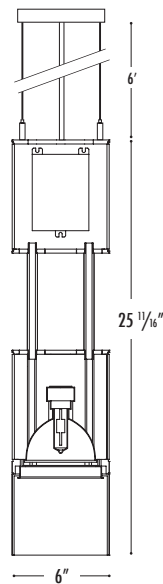
UL/cUL listed for damp locations.

OPTICS

Two T6 ceramic metal halide lamp mounting positions provide spot and flood distributions.

Lamp is accessed through slide up extrusion housing for lamp adjustment and relamping.

Use only ceramic metal halide lamps. Color temperature is 3000 and 4000K.



BURBANK,
CALIFORNIA,
91505
WWW.
DELRAY
LIGHTING.
COM

CERAMIC METAL HALIDE

T6-150W

Narrow

CERAMIC METAL HALIDE

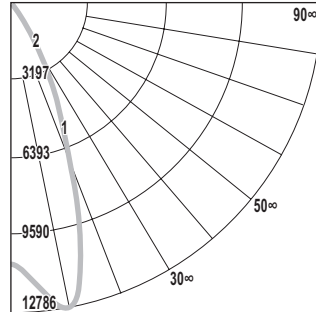
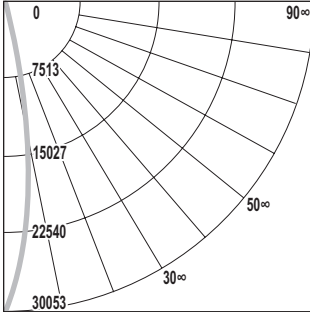
T6-150W

Wide

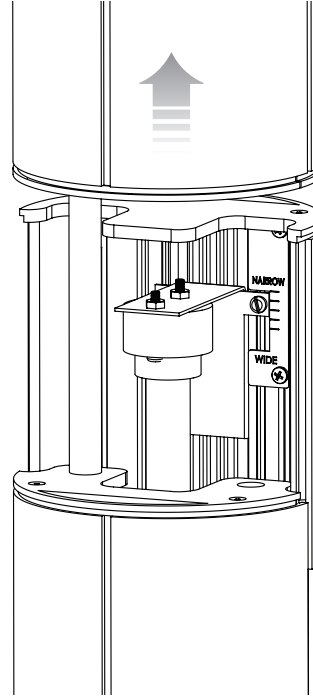
OPTIONS

QZ-Quartz Restrike available with 70W and 150W models only. Voltage must be specified.

CP DISTRIBUTION



LAMP ADJUSTMENT



Slide up extrusion allows for easy access to lamp for narrow/wide beam spread adjustment and relamping.

COEFFICIENTS OF UTILIZATION

	% CEILING 80 (20% FLOOR)		
	% WALL 70	50	30
0	62	62	62
1	57	55	53
2	54	51	48
3	51	47	44
4	48	44	40
5	46	41	38
6	44	39	35
7	42	37	33
8	40	35	32
9	39	34	30
10	37	32	29

	% CEILING 80 (20% FLOOR)		
	% WALL 70	50	30
0	78	78	78
1	72	70	67
2	68	64	60
3	64	59	55
4	61	55	51
5	57	51	47
6	55	48	44
7	52	45	41
8	50	43	39
9	47	41	37
10	45	39	35

NOTES

1401.1150 – Narrow

1-150W Ceramic Metal Halide
Socket base: G12
Total lumens: 14,000
Spacing criteria: 0.34
Efficiency: 53.6%

1401.1150 – Wide

1-150W Ceramic Metal Halide
Socket base: G12
Total lumens: 14,000
Spacing criteria: 0.76
Efficiency: 66.6%