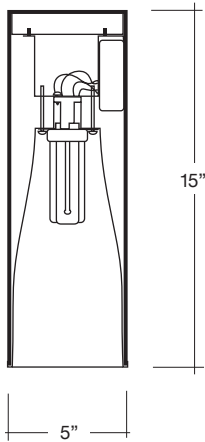
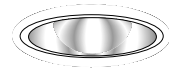


5" CYLINDER VERTICAL LAMP SURFACE DOWNLIGHT



Surface Mount Cylinder



Clear Alzak® Haze

SPECIFICATION INFORMATION

CYLINDER HOUSING

Constructed of seamless extruded aluminum, with a powder coat finish. 15" standard height. Fixture mounts to standard JBox.

REFLECTOR

Reflector is anodized, specular, durable and anti-iridescent; available in 30° cutoff (**30**). Finishes is **A**–Clear Alzak® Haze

BALLAST

Electronic enclosed, class P, HPF is supplied standard in 120V or 277V. Ballasts use 4-pin lamps and provide rapid start, .99 power factor with THD<10%.

ELECTRICAL

U.L. listed for use in damp locations.

FINISHES

BM–Brushed Metal, Anodized
BZ–Bronze
K–Black
W–White
S–Silver
CC–Custom Color (Must specify RAL color number.)

ORDERING INFORMATION

LAMP

1-18 18W triple tube
1-26 26W triple tube
1-32 32W triple tube

120V ELECTRIC

CS5118.1E 18W triple tube
CS5126.1E 26W triple tube
CS5132.1E 32W triple tube

277V ELECTRIC

CS5118.2E 18W triple tube
CS5126.2E 26W triple tube
CS5132.2E 32W triple tube

SPECIFY FINISH:

BM–Brushed Metal, anodized
BZ–Bronze
K–Black

W–White
S–Silver
CC–Custom Color
 Specify RAL color #:

SUBMITTAL INFORMATION

TYPE:

PROJECT:

NOTES:

DESCRIPTION:

DELRAY
LIGHTING
 INCORPORATED

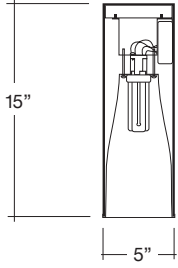
CS5100

BURBANK,
 CALIFORNIA,
 91505
 WWW.
 DELRAY
 LIGHTING.
 COM

JUN 2012

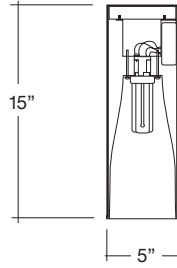
CLEAR ALZAK 30°

CS5118



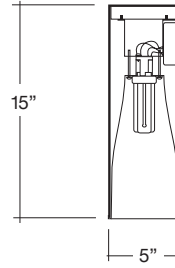
CLEAR ALZAK 30°

CS5126



CLEAR ALZAK 30°

CS5132



CONE OF LIGHT

MTG. HT.	FC/0*	DIA.
4'	32	2.6
6'	14	3.9
8'	8	5.2
10'	5	6.5
12'	4	7.8

50% FC at edge

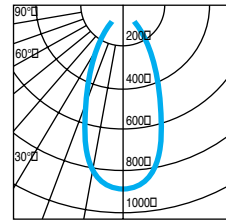
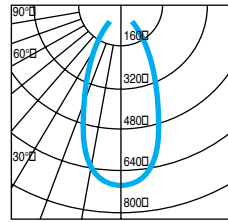
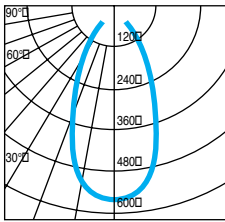
MTG. HT.	FC/0*	DIA.
4'	46	2.3
6'	20	3.4
8'	12	4.6
10'	7	5.7
12'	5	6.9

50% FC at edge

MTG. HT.	FC/0*	DIA.
4'	56	2.6
6'	25	3.9
8'	14	5.2
10'	9	6.5
12'	6	7.8

50% FC at edge

CP DISTRIBUTION



COEFFICIENTS OF UTILIZATION

% CEILING 80 (20% FLOOR)

% WALL	70	50	30
0	27	27	27
1	26	26	25
2	25	24	23
3	24	23	22
4	23	21	20
5	22	20	19
6	21	19	18
7	20	18	17
8	19	17	16
9	18	16	15
10	17	15	14

% CEILING 80 (20% FLOOR)

% WALL	70	50	30
0	25	25	25
1	24	24	23
2	23	22	22
3	22	21	20
4	21	20	19
5	20	19	18
6	20	18	17
7	19	17	16
8	18	16	15
9	17	15	14
10	16	14	13

% CEILING 80 (20% FLOOR)

% WALL	70	50	30
0	30	30	30
1	28	28	27
2	27	26	25
3	26	25	23
4	25	23	22
5	24	22	20
6	23	21	19
7	22	20	18
8	21	18	17
9	20	17	16
10	19	16	15

NOTES

CS5118.A30

1-18W triple tube
G24q-2 electronic socket
Total lumens: 1250
Spacing criteria: 0.6
Efficiency: 23.3%

CS5126.A30

1-26W triple tube
G24q-3 electronic socket
Total lumens: 1800
Spacing criteria: 0.7
Efficiency: 21.2%

CS5132.A30

1-32W triple tube
G24q-3 electronic socket
Total lumens: 2400
Spacing criteria: 0.8
Efficiency: 23.7%