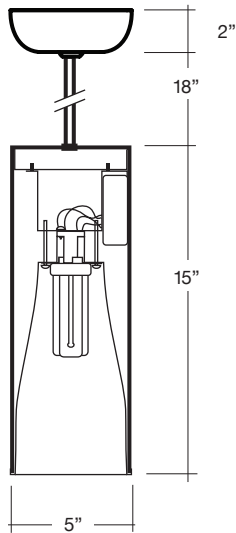
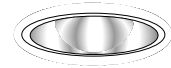


## 5" CYLINDER VERTICAL LAMP PENDANT DOWNLIGHT



Pendant 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. Pendant is 1/8 IPS steel and is standard in 18" (optional length may be specified).

#### REFLECTOR

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

#### ELECTRICAL

cU.L. listed for use in damp locations.

#### 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%. Dimming ballast controls lumen output down to ±5% and is available from Advance (**D3**, **D5**) and Lutron (**D9**). All require compatible dimmers.

#### ACCESSORIES

**CPAC**—3 adjustable power cords/ aircraft suspension cables, 6 ft. standard length (see back page).  
**CPBA**—Ball aligner for hard stem.  
**X**—Custom pendant length (specify in inches).

#### DIMMING

**D3**—Advance Mark X dimming ballast  
**D5**—Advance Mark VII dimming ballast  
**D9**—Lutron Eco System dimming ballast

#### 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

**CP5118.1E** 18W triple tube  
**CP5126.1E** 26W triple tube  
**CP5132.1E** 32W triple tube

#### 277V ELECTRIC

**CP5118.2E** 18W triple tube  
**CP5126.2E** 26W triple tube  
**CP5132.2E** 32W triple tube

#### SPECIFY FINISH:

**BM**—Brushed Metal, anodized  
**BZ**—Bronze  
**K**—Black  
**W**—White

**S**—Silver  
**CC**—Custom Color  
 Specify RAL color #:

#### ACCESSORIES:

**D3**      **CPAC**  
**D5**      **CPBA**  
**D9**

BURBANK,  
 CALIFORNIA,  
 91505

### SUBMITTAL INFORMATION

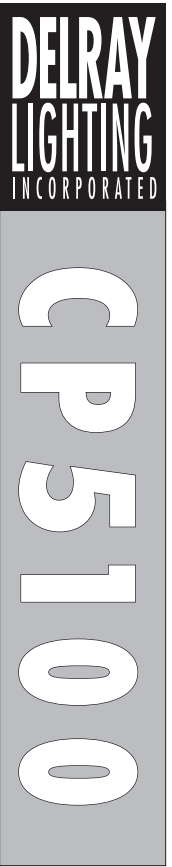
**TYPE:**

**PROJECT:**

**NOTES:**

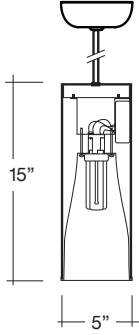
**DESCRIPTION:**

WWW.  
 DELRAY  
 LIGHTING.  
 COM



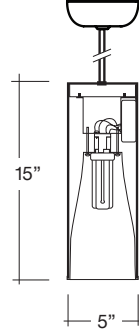
## CLEAR ALZAK 30°

### CP5118



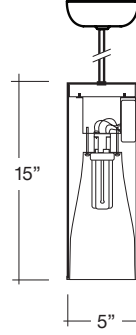
## CLEAR ALZAK 30°

### CP5126



## CLEAR ALZAK 30°

### CP5132

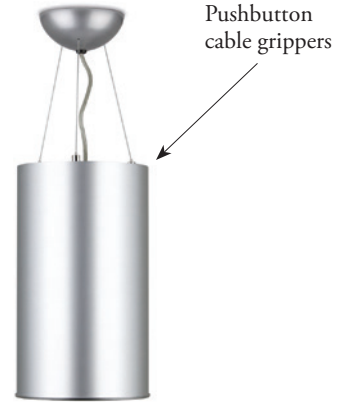


## OPTIONS

### CPAC Option

Recommended for slope ceilings and projects that require a variety of mounting heights.

Includes three 6 ft. field-adjustable aircraft cables and power cord.



### CPBA Option

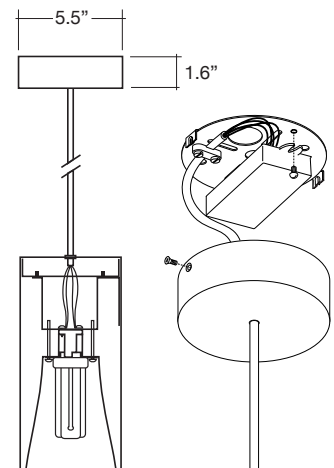
Ball Aligner recommended for slope ceilings and projects that require a variety of mounting heights.

Includes **CM2** 3/8" pipe mount, 18" length, standard.



### Dimming Option

Housed in larger canopy (below). Pendant length should not exceed four feet.



## 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

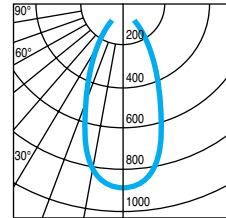
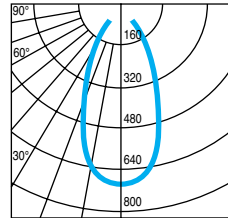
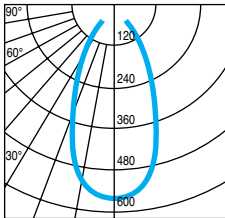
MTG. HT.	FC/0°	DIA.
4'	46	2.3
6'	20	3.4
8'	12	4.6
10'	7	5.7
12'	5	6.9

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

### CP5118.A30

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

### CP5126.A30

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

### CP5132.A30

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