#### DESCRIPTION

High efficiency, low brightness 6-inch aperture wide beam reflector for use with 18W or 26W Double Twin Tube compact fluorescent lamps. The precisely formed non-imaging optical reflector ensures 55° cutoff to lamp and lamp image and the one piece design eliminates light leaks at the ceiling. Standard features include low iridescent finish on all reflector colors and venting to ensure maximum lamp life and lumen output. Optics offer unparalleled performance in glare free lighting with a smooth beam devoid of hot spots. Wide beam and open downlight, lens, and open wall wash reflectors are interchangeable within the same housing.

#### SPECIFICATION FEATURES

#### **Optical Reflector**

.050 thick aluminum, in a one piece spun parabolic contour. Available in a variety of Alzak® finishes. Also available with white or black baffle. Positive reflector mounting, without tools, pulls trim tight to ceiling.

#### **Mechanical Housing Mounting Frame**

One piece precision die cast aluminum 1-1/2" deep collar accommodates varying dimensions of ceiling materials.

#### **Universal Mounting Bracket**

Accepts 1/2" EMT, C Channel, T bar fasteners, and bar hangers. Adjusts 5" vertically from above or below ceiling.

#### **Conduit Fittings**

Die cast screw tight connectors.

#### **Junction Box**

Listed for eight #12AWG (four in, four out) 90°C conductors feed through branch wiring. 1/2" and two 3/4" pry outs. Positioned to allow straight conduit runs. Access to junction box by removing reflector.

#### **Trim Ring Options**

Self flanged or molded white trim ring. Rimless trim ring accessory available.

#### Socket Connector

One piece die cast aluminum connection allows venting for maximum thermal performance.

## **PORTFOLIO**<sup>™</sup>

Catalog #	Туре
Project	
Comments	Date

#### **Rotary Lock Socket** 4-pin base with fatigue free

stainless steel lamp spring ensures positive lamp retention. 13W Lamp G24q1 18W Lamp G24q2 26W Lamp G24q3

#### **Electronic Ballast with** Quick Disconnect

Electronic ballast provides full light output and rated lamp life. Provides flicker free and noise free operation and starting. End of lamp life protection is standard.

#### Labels

cULus listed, standard wet label. Meets IECC, ASHRAE, and Title 24 commercial standards.



# **CD6213** 6CH226

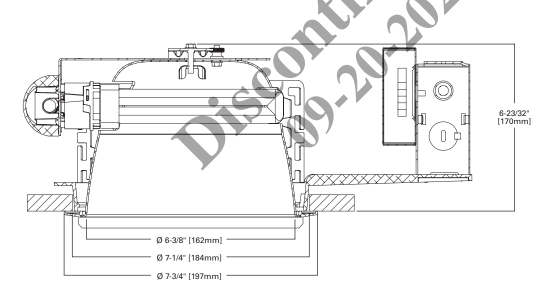
13W, 18W or 26W DTT **Compact Fluorescent** 

### 6-Inch Horizontal

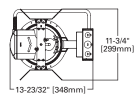
Wide Beam Downlight

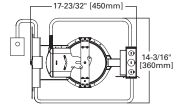
	Y DATA		
(2) 13	(2) 13W DTT		
Ballast: Electronic			
120V Input Watts: 31 Line Amps: 0.2			
277V Input Watts: 31	Line Amps: 0.12		
(2) 18	W DTT		
Ballast: Electronic			
120V Input Watts: 37	Line Amps: 0.32		
277V Input Watts: 37	Line Amps: 0.14		
(2) 26W TTT			
Ballast: Electronic			
120V Input Watts: 50	Line Amps: 0.45		
277V Input Watts: 50	Line Amps: 0.20		
Power Factor: >0.99	THD: <10%		
Min. Starting Temperature: -18°C (0°F)			
Sound Rating: Class A Standards			
NOTES: Accessories should be o options, please consult your Coo Representative. Alzak is a registe Comaany of America.	per Lighting Solutions		

fifthligh



Top View





(with EM option)



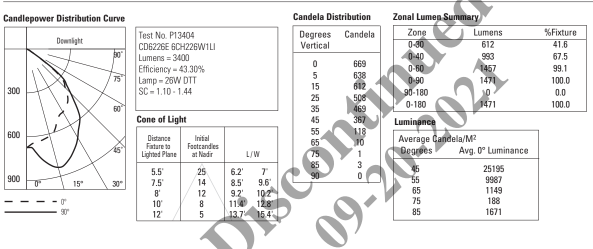
#### EXAMPLE: CD6226E 6CH226W1LI

Housing	Ballast	Options	Trims	Finish	Option	Accessories
CD6226=6" Horizontal 2-lamp 26W DTT CD6218=6" horizontal 2-lamp 18W DTT CD6213=6" horizontal 2-lamp 13W DTT	E=120/277V 50/60 Hz Electronic 3E=347V 50/60 Hz Electronic D5LT=18 or 26W 120-277V Fifth Light (DALI) Dimming <sup>3</sup> 3D5LT=26W 347V Fifth Light (DALI) Dimming <sup>3</sup> D=120-277V Dimming, Lutron EcoSystem/3-Wire Control (Factory Wired for 3-Wire) <sup>3</sup> DMARKVIII=18W or 26W 120-277V Advance MARK 7 1DMARKX=18W or 26W 120V Advance MARK 10 2DMARKX=18W or 26W 277V Advance MARK 10	CP=Chicago Plenum EM=Emergency Module with remote test switch <sup>2</sup> IEM=Emergency Module with Integral Test Switch <sup>2</sup> 2C=(2) ballasts for HI-Low switching 2CMS=2 circuit master satellite (2 housings, order 2 trims)	6CH2261=6" reflector self flanged 6CH2260=6" reflector polymer trim ring 6CH2261E=6" reflector self flanged, for integral emergency 6CH2260E=6" reflector polymer trim ring, for integral emergency	Alzak* Finishes LI=Specular Clear H=Semi-Specular Clear WMH=Warm Haze G=Gold WH=Wheat HH=Wheat Haze GP=Graphite GPH=Graphite Haze B=Black Painted Finishes W=Gloss White WB=White Baffle (polyme trim ring only) BB=Black Baffle (polyme trim ring only)		HB26=C Channel Bar Hangers, 26" Long, Pair HB50=C Channel Bar Hangers, 50" Long, Pair TRMC6P=White Metal Trim Ring <sup>1</sup> TRRC6=Rimless Trim Ring, White <sup>1</sup> FK5=5 Amp Field Installable Fuse Kit 300V Max RMB22=Wood Joist Bar Hanger, 22" Long, Pair HSAC6=Slope Adapter for 6" Aperture Housings, Specify Slope TRMC6=CFL Metal Trim Ring <sup>1</sup>

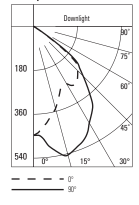
Notes: <sup>1</sup>Order trim with polymer trim ring. <sup>2</sup> Not available with Chicago Plenum.

<sup>3</sup> Not available with 13W. (Consult specification sheet for ordering information and options).

#### PHOTOMETRICS



#### **Candlepower Distribution Curve**



Test No. P13 CD621 E 6C Lumens = 24 Efficiency = 4 Lamp = 1 W SC = . 4 - 1.4	H226W1LI 00 11.50% DTT		
Cone of Lig	nt		
Distance Fixture to Lighted Plane	Initial Footcandles at Nadir	L	/W
5.5'	18	5.8'	7'

10

8

5

4

7.9'

8.4'

10.5'

12.6

9.6'

10.2

12.8'

15.4'

7.5

8'

10'

12'

Degrees Vertical	Candela
0	444
5	410
15	347
25	271
35	291
45	255
55	76
65	6
75	2
85	0
90	0

**Candela Distribution** 

#### **Zonal Lumen Summary**

Zone	Lumens	%Fixture
0-30	400	40.2
0-40	660	66.3
0-60	984	98.9
0-90	995	100.0
90-180	0	0.0
0-180	995	100.0

Luminance

Average Candela/M <sup>2</sup>			
Degrees	Avg. 0° Luminance		
45	17506		
55	6432		
65	689		
75	375		
85	0		

