

SECURITY

DETENTION
CORNER MOUNT
HINGED HOUSING
FLUORESCENT TROFFER

LIGHTING FOR COMPLEX ENVIRONMENTS

NTS 1 ft. long

APPLICATIONS

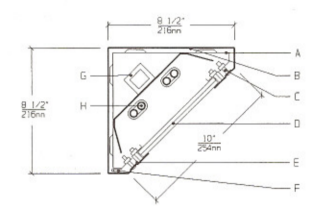
- Detention Cell Lighting
- Prison Day Rooms and Common Areas
- · Psychiatric Ward Lighting
- · Rehabilitation Centers
- Dormitories

Heavy gauge housings with concealed hinges, unbreakable lenses, tamperproof screws and absence of cracks and crevices make DCB Series ideally suited for DETENTION and SECURITY areas, where physical attack or abuse are expected.

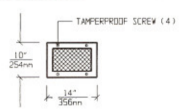
FEATURES

- . Hinged, one piece, heavy gauge steel Lens Housing
- . 1 foot by 8 in. nominal Housing size
- . One piece Backplate with a blade trap
- Exterior / Interior Lens system provides protection and uniform illumination
- * Tamperproof Screws with captive cage nuts
- . Concealed Hinge with welded pin end to optimize security
- · Removable Power Tray
- Lens secured to Lens Housing by through studs and heavy gauge steel rails
- . Maximum, Medium, Minimum or Super Maximum security

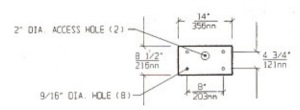
CROSS SECTION



LENS FRAME DIMENSIONS



TOP and SIDE VIEW / MOUNTING DIMENSIONS



SPECIFICATIONS

Α.	BACKPLATE	Die	formed	col	d ro	lled	stee		Backpl	ate,	with
		cont	raband	drop	slot.	Gau	ge t	0	match	Ηου	ising.

F. HINGE

Heavy gauge internal security Hinge supports Lens Housing during relamping.

B. GASKET Polyurethane Gasket around inside of Lens Housing to prevent light leaks. G. BALLAST

NPF, self-start, Class P Ballast (See Voltage, Ballast Options).

C. FASTENERS Captive tamperproof fasteners. (Torx head standard. For others see Options).

H. LAMPS

13W Twin Tube, 18W, 26W or 28W Quad Lamps. See Lamp Options. (Lamps by others).

D. LENS Per spec. Specify Lenses for Room/Lamp sides.

I. FINISH

Polyester Powder coat white finish with 92%

(See Lens Options).

E. HOUSING Die formed one piece cold rolled steel Lens

J. UL LISTED

Suitable for Damp Locations.

reflectance.

LAMP SELECTION



LAMPS: (1) 13W BIAX



LAMPS: (2) 13W BIAX



LAMPS: (3) 13W BIAX



LAMP5: (1) 18W QUAD (1) 26W QUAD (1) 28W QUAD



LAMPS: (2) 18W QUAD (2) 26W QUAD (2) 28W QUAD

ORDERING INFORMATION

1 -	GAUGE	No. of LAMPS	WATTAGE	VOLTAGE	BALLAST	LENS OPTION	OPTIONS
	T=12 Gauge	1=I Lamp	13=13Watts	120=120Volts	EB=Electronic	ROOM SIDE	AH = Allen Head Screws
	Super Max.	2=2 Lamps	Twin Tube	277=277Volts	Ballast	18CP=.187"Clear P/C	GF = GLR Fuse
	F=14 Gauge	3=3 Lamps	18=18Watts	347=347Volts	MB=Magnetic	25CP=.250"Clear P/C	NL*=Night Light (PL-7or 9
	Maximum	(Twin Tube	Quad Tube		Ballast	37CP=.375"Clear P/C	
	\$=16 Gauge	only)	26=26Watts			50CP=.500"Clear P/C	
	Medium		Quad Tube			18TG=.187"Temp.Glass	
1	E=18 Gauge		28=28Watts			25TG=.250"Temp.Glass	
	Minimum		Quad Tube			37TG=.375"Temp.Glass	(More than one Option
	Security					50TG=.500"Temp.Glass	can be specified)
						LAMP SIDE	* - Consult Factory
						4204- 125ED-1 4 - 15	

12PA=.125"Prism. Acrylic 15PP=.156"Prism. P/C 18PP=.187"Prism. P/C 15PG=.156"Prism. Temp. Glass

U0 = UV Absorbing Overlay (Other Lens Options Available. Consult Factory)

EXAMPLE:

DCB - 1 - F - 2 - 13 - 277 - MB - 25CP/15PP - AH

DESCRIPTION:

DCB - 1 = Series DCB, I foot by 8 in. nominal size

F = 14 Gauge Cold Rolled Steel - Maximum Security

2 = 2 Lamps

13 = 13 Watts Biax Twin Tube Lamps

277 = 277 Volt Operation

MB = Magnetic Ballast

25CP/15PP= .250" Thick Clear Polycarbonate on Room Side / .156" Thick Prismatic Polycarbonate on Lamp Side

AH = Allen Head Screws in Lens Frame

FIXTURE TYPE		COMMENTS	
CATALOG NUMBER	DCB-1-		
JOB NAME	2		
APPROVAL			
DATE			

Dimensions and Specifications subject to change without notice Fixture guaranteed for one year against mechanical defects in manufacture. 2-97 DCB-1