

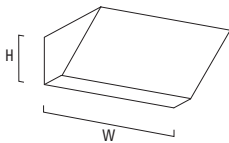
**SAMPLE CATALOG NUMBER**  
 CB3830 - 1CH150T6(MTAP) - TW9016 - XPS  
 Model Number Lamping Option (Voltage) Finish Option

**DEEP CONTOUR WEDGE AND SCOOP**

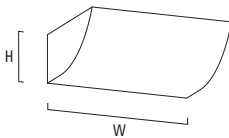
Model		Lamping Options		Finish	Options	
Model Number	Dimensions					
<b>CB3830</b>	W	9-1/2"	(241 mm)	<b>1CH39T6</b> <b>1CH70T6</b> <b>1CH150T6</b> <b>1PH150</b>	<b>PTD</b>	<b>QRS</b> <b>XPS</b>
	H	5-3/4"	(146 mm)			
	D	13-1/2"	(343 mm)			
	MC	2-3/4"	(70 mm)			
<b>CB3832</b>	W	17-1/2"	(444 mm)	<b>2CH39T6</b> <b>2CH70T6</b> <b>2CH150T6</b> <b>2PH150</b>	<b>PTD</b>	<b>QRS</b> <b>XPS</b>
	H	5-3/4"	(146 mm)			
	D	13-1/2"	(343 mm)			
	MC	2-3/4"	(70 mm)			
<b>CB3834</b>	W	9-1/2"	(241 mm)	<b>1CH39T6</b> <b>1CH70T6</b> <b>1CH150T6</b> <b>1PH150</b>	<b>PTD</b>	<b>QRS</b> <b>XPS</b>
	H	5-3/4"	(146 mm)			
	D	13-1/2"	(343 mm)			
	MC	2-3/4"	(70 mm)			
<b>CB3836</b>	W	17-1/2"	(444 mm)	<b>2CH39T6</b> <b>2CH70T6</b> <b>2CH150T6</b> <b>2PH150</b>	<b>PTD</b>	<b>QRS</b> <b>XPS</b>
	H	5-3/4"	(146 mm)			
	D	13-1/2"	(343 mm)			
	MC	2-3/4"	(70 mm)			

**LINE DRAWINGS**

**CB3830 / CB3832**



**CB3834 / CB3836**



**ABBREVIATION KEY**

Dimensions	
<b>W</b>	Width
<b>H</b>	Height
<b>D</b>	Depth (measured from wall to front of fixture)
<b>MC</b>	Mounting Center (measured from top of fixture to center of junction box)
Lamping Options (Voltage)	
<b>CH39T6</b>	150w T-6, G12 base, ceramic MH (MTAP)
<b>CH70T6</b>	150w ED-17, medium base, pulse start MH (MTAP)
<b>CH150T6</b>	39w T-6, G12 base, ceramic MH (MTAP)
<b>PH150</b>	70w T-6, G12 base, ceramic MH (MTAP; 347V)
Specify Voltage or MTAP	
MTAP is a ballast that operates 120V or 277V	
A clear lamp is required for FP Optics	
Finishes (see inside back cover)	
<b>PTD</b>	Painted - specify color code (ex. BRNZ for Bronze)
Options	
<b>QRS</b>	Quartz restrike, 100w T-4 dc bayonet base (120V only)
<b>XPS</b>	Express 10 day shipment

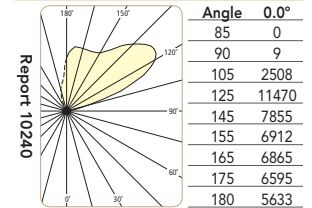
**PHOTOMETRICS and BIM**

Complete BIM (Building Information Modeling) and photometric files for these models may be downloaded from [www.visalighting.com](http://www.visalighting.com)

Reports		
IES File Number	LER	Report page
CB3830-1PH150	56	09809 419
CB3830-1CH150T6	56	10239 419
CB3832-2PH150	53	10241 419
CB3832-2CH150T6	57	10240 419
CB3834-1PH150	56	09809 419
CB3834-1CH150T6	56	10239 419
CB3836-2PH150	53	10241 419
CB3836-2CH150T6	57	10240 419

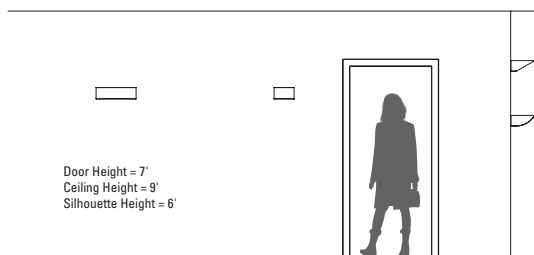
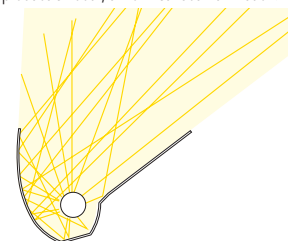
See report on indicated page for complete detail

**Candela Distribution**



**FP OPTICS™**

FP Optics™ reflectors are engineered to optimize each lamp type with a combination of complex spline curves and straight segments which minimize inter-reflection and maximize forward throw illumination. These high efficiency optics produce smooth, uniform surface illumination.



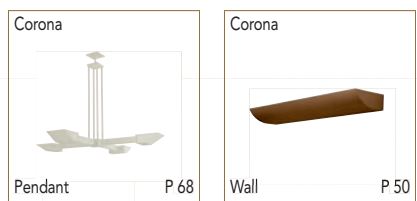
**CORONA™ DEEP CONTOUR WEDGE AND SCOOP**



**FEATURES**

- 5 year product warranty
- Heavy gauge fabricated and welded housing
- Oven cured no VOC acrylic powder coat
- HID lamping
- Integral high power factor electronic ballast
- Use clear lamp
- Clear tempered glass top lens standard
- Mounts to standard electrical junction box (by others) with provided hardware
- FP Optics™. High performance reflector system using Miro Silver and Miro 9 finish for maximum efficiency. Reflectors are computer optimized for each lamp type to maximize forward throw and produce smooth, uniform surface illumination

**COMPANIONS**



**SUGGESTED VARIATIONS**

- Specialty paint finishes to match architectural detail
- Special mounting capabilities
- Various fabricated housing profiles
- Incandescent lamping



Approved for indoor damp locations.  
Metal finishes require DCC (damp clear coat) for 5 year warranty