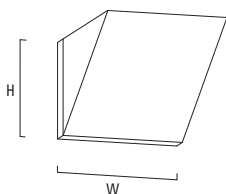


SAMPLE CATALOG NUMBER						
CB3020	-	1T250(120V)	-	TW9016	-	XPS
Model Number		Lamping Option (Voltage)		Finish		Option

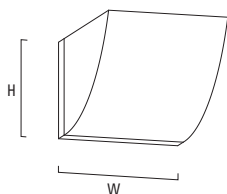
Model		Lamping Options		Finish	Options	
Model Number	Dimensions					
CB3020	W	6-1/2"	(165 mm)	1CH39T4 1CH70T4 1T250	PTD	XPS
	H	5"	(127 mm)			
	D	9"	(229 mm)			
	MC	2-1/2"	(64 mm)			
CB3022	W	6-1/2"	(165 mm)	1CH39T4 1CH70T4 1T250	PTD	XPS
	H	5"	(127 mm)			
	D	9"	(229 mm)			
	MC	2-1/2"	(64 mm)			
CB3024	W	6-1/2"	(165 mm)	1CH39T4 1CH70T4 1T250	PTD	XPS
	H	5"	(127 mm)			
	D	8-1/2"	(216 mm)			
	MC	2-1/2"	(64 mm)			

LINE DRAWINGS

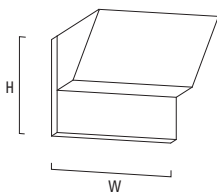
CB3020



CB3022



CB3024



ABBREVIATION KEY

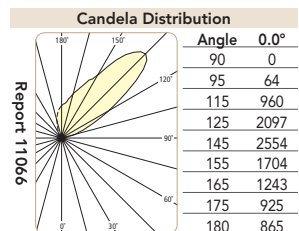
Dimensions	
W	Width
H	Height
D	Depth (measured from wall to front of fixture)
MC	Mounting Center (measured from top of fixture to center of junction box)
Lamping Options (Voltage)	
CH39T4	39w T-4, G8.5 base, ceramic MH (MTAP)
CH70T4	70w T-4, G8.5 base, ceramic MH (MTAP; 347V)
T250	250w T-4, mini-can base, halogen (120V)
Specify Voltage or MTAP MTAP is a ballast that operates 120V or 277V A clear lamp is required for XP Optics	
Finishes (see inside back cover)	
PTD	Painted - specify color code (ex. BRNZ for Bronze)
Options	
XPS	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

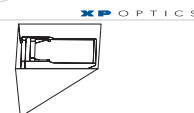
Reports		
IES File Number	LER	Report page
CB3020-1T250	13	11066 421
CB3022-1T250	13	11066 421
CB3024-1T250	13	11066 421

See report on indicated page for complete detail



XP OPTICS™

T4 lamping includes high performance **XP Optics** module of specular extruded aluminum with integral borosilicate glass lens. +/- 10° tilt provided for uplight aiming. Use clear lamp for maximum optical performance.





CB3024-CW9001



CB3022-PB1035

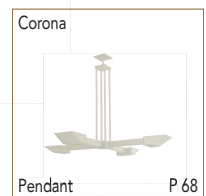


CB3020-TW9016

FEATURES

- 5 year product warranty
- Low profile heavy gauge fabricated and welded housing
- Oven cured no VOC acrylic powder coat
- Easy tool-less relamping
- HID and Tungsten halogen lamping
- Clear lamp recommended for T250 and CH lamping
- Remote mounted high power factor HID ballast with long distance ignitor, 50' maximum ballast to lamp distance (10' maximum with CH39 lamping).
- Clear tempered glass top lens standard
- Mounts to standard electrical junction box (by others) with provided hardware
- XP Optics™. Extruded aluminum high performance reflector system for maximum efficiency. Reflectors are computer optimized for maximum forward throw and produce smooth, uniform surface illumination

COMPANIONS



SUGGESTED VARIATIONS

- Specialty paint finishes to match architectural detail
- Various fabricated housing profiles
- Fused circuit protection
- Can be constructed of non-ferrous materials for use in magnetic resonance imaging (MRI) rooms



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