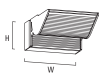
SAMPLE CATALOG	NUMBER			
CB3215	- 1CH20T4(MVOLT) -	AA	-	XPS
Model Number	Lamping Option (Voltage)	Finish		Option

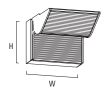
	Mode	el		Lamping Options	Finish	Options
Model Number		Dimension	ons			
CB3215	W H D MC	5-3/4" 2-7/8" 8" 1-1/2"	(146 mm) (73 mm) (203 mm) (38 mm)	1CH20T4 1CH39T4	AA BLK WHT	XPS
CB3220	W H D MC	5-3/4" 4-3/8" 8" 2-1/4"	(146 mm) (111 mm) (203 mm) (57 mm)	1CH70T4	AA BLK WHT	XPS
CB3230	W H D MC	8-1/4" 4-1/2" 9" 2-1/4"	(210 mm) (114 mm) (229 mm) (57 mm)	1CH70T6 1CH150T6	AA BLK WHT	QRS XPS

LINE DRAWINGS

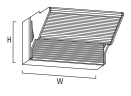
CB3215

CB3220





CB3230



ABBREVIATION KEY

	Dimensions
W H D MC	Width Height Depth (measured from wall to front of fixture) Mounting Center (measured from top of fixture to center of junction box)

	Lamping Options (Voltage)	
CH20T4	20w T-4, G8.5 base, ceramic MH	(MVOLT)
CH39T4	39w T-4, G8.5 base, ceramic MH	(MVOLT)
CH70T4	70w T-4, G8.5 base, ceramic MH	(MVOLT)
CH70T6	70w T-6, G12 base, ceramic MH	(MVOLT)
CH150T6	150w T-6, G12 base, ceramic MH	(MVOLT)

MVOLT is a ballast that operates 120V through 277V A clear lamp is required for XP Optics

	Finishes (see inside back cover)	
٩A	Specular Anodized Aluminum	
RIK	High Temperature Black	

BLK	High Temperature Black
WHT	High Temperature White

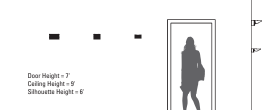
	Options
QRS	Quartz restrike, 100w T-4 dc bayonet base (120V only)
XPS	Express 10 day shipment

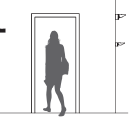
PHOTOMETRICS and BIM

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

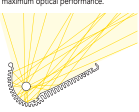
Reports			
IES File Number	LER	Report	page
CB3215-1CH39T4			
CB3220-1CH70T4	49	11069	421
CB3230-1CH150T6	43	10834	421
See report on indicated page for	r con	nlata da	tail

Candela Distr	ibution	
180" 150"	Angle	0.0°
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	90	0
120	95	74
e V////	105	430
Report 11069	125	2314
30-90-	145	2482
8	155	2188
	165	3391
60.	175	1413
0, 30,	180	1234
180" 150"	Angle	0.0°
1807 1507	Angle 90	0.0°
	90	0
	90 95	0 118
	90 95 105	0 118 756
	90 95 105 125	0 118 756 4352
Report 10834	90 95 105 125 145	0 118 756 4352 4646
	90 95 105 125 145 155	0 118 756 4352 4646 3820
Report 10834	90 95 105 125 145 155 165	0 118 756 4352 4646 3820 3391

















-C MODU



FEATURES

- ■5 year product warranty
- Clean end cap design with no visible fasteners
- •Gasket color to complement finish; grey gasket for white, black gasket for aluminum or black finishes
- Robust extruded aluminum construction
- Durable anodized or high temperature powder paint finishes
- Easy tool-less relamping
- Ceramic Metal Halide HID lamping
- High power factor integral electronic ballast
- Mounts to horizontally oriented 2 X 4 electrical junction box (by others) with provided hardware (CB3215)
- Mounts to standard electrical junction box (by others) with provided hardware (CB3220 and CB3230)
- ■XP Optics $^{\text{\tiny{TM}}}$. 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 custom powder paint finishes
- ■+/-10° tilt for uplight aiming
- Various fabricated housing shrouds



