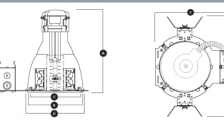
CV7PI 7" Architectural Vertical CFL Downlight **Project Name:**

Catalog Number:

Type:

Architectural





A. Min. Height = 10-3/8"

- **B. Trim Aperture** = 7-3/16"
- **C.** Cut-out = 7 7/16"
- D. Trim Outside Diameter = 8-5/8"
- **E. Width** = 14-5/8"
- F. Length = 12-1/2"



D	ES	SCR	IPT	10	Ν

Note:

1. LAMP HOLDER - Die-cast aluminum lamp holder effectively provides heat dissipation and ventilation. Unitized optics guarantees proper trim to housing installation. Tool-less installation adjustability from either outside the housing or inside the housing.

2. MOUNTING BRACKET - Constructed from 16-gauge steel. Can be installed with 3/4" or 1-1/2" lathing channel, ½" EMT, or with optional C-channel mounting bars (Part# BP31) ordered separately. Housing can be adjusted from the inside of the ceiling.

3. RETAINING SPRINGS - Precision tooled springs secure trim to mounting frame, for effortless and tool-less installation.

4. JUNCTION BOX/BALLAST - UL listed for through-branch circuit wiring and has four 1/2" KO's, one 3/4" KO and four Romex knockouts with pry-out slots and strain clamps. Ballast and Junction Box are accessible from below, no tools required. Ballast supplied is manufactured by Philips Advance, Universal Technologies or Lutron Electronics.

5. MOUNTING FRAME - Die-formed construction for maximum heat dissipation and rust protection.

OPTICS

6. REFLECTOR - Self-flanged .050" aluminum reflector with low iridescent finish. Reflector provides 45-degree lamp-to-reflector image cutoff.

7. GROOVE BAFFLE - Self-flanged one-piece aluminum with concentric rings.

TRIM TYPE & DESCRIPTION

8. LENS - Choice of either tempered clear, tempered prismatic or tempered frosted lens fastened with two torsion springs for easy re-lamping. UL listed for wet or damp location.

LISTING

UL listed for through-branch circuit wiring and damp locations. Wet location only with lens trims.

LAMP BASE GUIDE (Sockets will accept all designated lamp bases listed.)						
13W	18W	26W	32W	42W	57W	70W
G24q-1 GX24q-1	G24q-2 GX24q-2	G24q-3 GX24q-3 GX24q-4	GX24q-3 GX24q-4	GX24q-4	GX24q-5	GX24q-6

REFLECTOR

BAFFLE

GLASS

CV7PL - ITEM SELECTOR: (Please check the boxes below for the option desired) WATTAGE BALLAST VOI TAGE **EMERGENCY OPTIONS**

□ 1X9	(E) Electronic	MVOLT (120/277)	EMG 750 (750 Lumens) ⁶	□ 7101	□ 7116	□ 7126	🗆 CL	🗆 WH	D Blue
□ 1X13	(M) Magnetic ¹	□ 120	EMG 1300 (1300 Lumens) ⁶	□ 7102	□ 7117	□ 7127	🗆 SCH **	□ P	🗆 Green
□ 1X18	(S) Energy Star ²	□ 277	□ INTG 750 (750 Lumens) 7	□ 7103	□ 7118		🗆 SHZ **		🗆 Red
□ 1X26			□ INTG 1300 (1300 Lumens) 7	□ 7104	□ 7119		🗆 wt		□ Frost
□ 1X32			EMG-D-750 (750 Lumens) ⁸	□ 7105	7109		ΠW		
□ 1X42			□ INTG-D-750 (750 Lumens) 9	□ 7106	7110		🗆 мв		
			□ ICE-1300 (1300 Lumens) ¹⁰	□ 7107	0 7111				
	DIMMING			□ 7108	□ 7121				
	Mark 7 ³		OTHER OPTIONS	□ 7112	□ 7122				
	Mark 10 ⁴		FUSE 11	□ 7113	7123				
	Lut-E (EC3D) 5		RIF 12	□ 7114	□ 7124				
			BP31 (24" C-Channel Bar Hangers)	□ 7115	□ 7125				

1- (M) Magnetic = Available in 9W, 13W, 13W, 826W fxtures only • 2- (S) Energy Star = Available on selected fixtures only, please see list above • 3 - MARK 7 = Not available in 9W, 13W, 57W, 70W • 4 - MARK 10 = Not available in 9W, 13W, 57W, 70W, must specify voltage • 5 - LUT-E (EC30) = Not available in 9W, 13W, 57W, 70W • 6 - Emergency battery pack w/ remote test switch • 7 - INTG = Emergency battery pack w/ integral (reflector) test switch • 8 - EMG-D = Emergency battery pack w/ remote test switch for damp location • 9 - INTG-D = Emergency battery pack w/ integral(reflector) test switch for damp location • 9 - INTG-D = Emergency battery pack w/ integral(reflector) test switch for damp location • 9 - INTG-D = Emergency battery pack w/ integral(reflector) test switch for damp location • 10 - ICE = Emergency battery pack w/ remote test switch operating between -18°C and 55°C • 11 - FUSE = Single slow-blow fuse • 12 - RIF = Radio interference filter







Submittal form is available @ www.maxilume.com Tel: 323-888-1973 • Fax: 323-888-1977

Specifications and Dimensions subject to change without notice

7" Vertical CFL Optics

Catalog Number:

Project Name:

Note:

Туре:

MAXILUME

			ARCHITECTURAL LIGHTING	
7101-CL Reflector	7102-WH-CL Baffle with Reflector	7107-SHZ Wall Wash Reflector	7108-CL Crossblade Reflector	
REFLECTOR FINISH: CL, WT, MB, SHZ, WImage: CL, WT, MB, SHZ, WRING FINISH: WH, SCH, SHZ $\mathbf{a} = 7 \cdot 1/2^* \cdot \mathbf{B} = 8 \cdot 5/8^*$	BAFFLE FINISH: WH, P REFLECTOR FINISH: CL A= 7-1/2" • B= 8-5/8" • C= 1-3/4"	REFLECTOR FINISH: CL, WT, MB, SHZ, W RING FINISH: WH, SCH, SHZ A=7-1/2* • B= 8-5/8*	REFLECTOR FINISH: Image: Classical state sta	
7103-CL Reflector with Fresnel Glass Lens	7104-CL Reflector with Prismatic Glass Lens	7105-P Baffle with Fresnel Glass Lens	7106-WH Baffle with Prismatic Glass Lens	
REFLECTOR FINISH: CL, WT, MB, SHZ, W RING FINISH: WH $A = 7-13/16^\circ \cdot B = 8-5/8^\circ \cdot C = 1-3/4^\circ$	REFLECTOR FINISH: CL, WT, MB, SHZ, W RING FINISH: WH A= 7-13/16" • B= 8-5/8" • C = 1-3/4"	BAFFLE FINISH: WH, P RING FINISH: WH A= 7-13/16" • B= 8-5/8" • C= 1-3/4"	BAFFLE FINISH: WH, P RING FINISH: WH A= 7-13/16" • B = 8-5/8" • C = 1-3/4"	
7114-CL Reflector with Frosted Glass Lens	7115-WT Reflector with Tempered Clear Glass	7112-WH Baffle with Frosted Glass Lens	7113-WH Baffle with Tempered Clear Glass	
EFFLECTOR FINISH: CL, WT, MB, SHZ, W RING FINISH: WH, SCH, SHZ $A = 7.13/16^{\circ} \cdot B = 8.5/8^{\circ} \cdot C = 1.3/4^{\circ}$	EFFLECTOR FINISH: CL, WT, MB, SHZ, W RING FINISH: WH, SCH, SHZ $A = 7-13/16^{\circ} \cdot B = 8-5/8^{\circ} \cdot C = 1-3/4^{\circ}$	BAFFLE FINISH: WH, P RING FINISH: WH A 7-13/16" • B = 8-5/8" • C = 1-3/4"	EAFFLE FINISH: WH, P RING FINISH: WH $A = 7-13/16^* \bullet B = 8-5/8^* \bullet C = 1-3/4^*$	
7116-CL Reflector with Prismatic Plastic Lens	7118-WT Reflector with Tempered Clear Plastic	7117-WH Baffle with Prismatic Plastic Lens	7119-WH Baffle with Tempered Clear Plastic	
REFLECTOR FINISH: CL, WT, MB, SHZ, W RING FINISH: WH $A = 7.1316^\circ \cdot B = 8.516^\circ \cdot C = 1.324^\circ$	EFFLECTOR FINISH: CL, WT, MB, SHZ, W RING FINISH: WH $A = 7.13/16^{\circ} \cdot B = 8.5/8^{\circ} \cdot C = 1.3/4^{\circ}$	BAFFLE FINISH: WH, P RING FINISH: WH A= 7-13/16" • B= 8-5/8" • C= 1-3/4"	BAFFLE FINISH: WH, P RING FINISH: WH A= 7-13/16" • B= 8-5/8" • C= 1-3/4"	

7" Vertical CFL Optics

Catalog Number:

Project Name:

Note:

Type:

MAXIL	JMF
ARCHITECTURAL L	IGHTING

			ARCHITECTURAL LIGHTING
7109-CL Deco Glass Reflector	7110-CL Double Ring Glass	7111-CL Triple Ring Glass	7121-CL Stardust Deco Ring Glass
REFLECTOR FINISH: L	REFLECTOR FINISH: Image: CL, WT, MB, SHZ, W RING FINISH: Image: CL, WT, SCH, SHZ WH, SCH, SHZ Image: CL, WT, SCH, SHZ GLASS FINISH: A= 7-1/2* • B= 8-5/8* • C= 1-3/4* BLUE, GREEN, RED, FROST BLUE, STATE	REFLECTOR FINISH: Image: Class	REFLECTOR FINISH: CL, WT, MB, SHZ, W RING FINISH: WH, SCH, SHZ A= 7-1/2" • B= 8-5/8" • C= 1-1/4"
7122-CL Euro Deco Ring Glass	7123-CL Prism Deco Ring Glass	7124-CL Geo Deco Ring Glass	7125-CL Central Etched Float Glass
\mathbf{F}_{t}^{T}	$\begin{tabular}{lllllllllllllllllllllllllllllllllll$	$\mathbf{FEFLECTOR FINISH:}$ CL WT, MB, SHZ, W EINISH: WH, SCH, SHZ	$\textbf{FEFLECTOR FINISH:}\\ CL, WT, MB, SHZ, W\\ \textbf{RING FINISH:}\\ WH, SCH, SHZ \\ \textbf{H} = 7-1/2" \cdot \textbf{B} = 8-5/8" \cdot \textbf{C} = 1-1/4"$
7126-CL Diffusing Screen Wall Wash	7127-CL Geo Deco Ring Glass		
REFLECTOR FINISH: CL, WT, MB, SHZ, W	REFLECTOR FINISH: CL, WT, MB, SHZ, W	REFLECTOR CL Clear SHZ Satin Haze (Low Iridescent) WT Wheat MB Black W White	BAFFLE RING WH WH Self-Flange White P Black Standard on all trims GLASS Only available on XX09, XX10 and XX11 series.
RING FINISH: WH, SCH, SHZ A= 7-1/2" • B= 8-5/8" • C= 1-1/4"	RING FINISH: WH, SCH, SHZ A= 7-1/2* • B= 8-5/8* • C= 1-1/4*	*For custom baffle, refle consult factory.	ector, trim ring, glass color and lens options, please



A division of **Elite Lighting**

Submittal form is available @ www.maxilume.com Tel: 323-888-1973 • Fax: 323-888-1977 Specifications and Dimensions subject to change without notice.