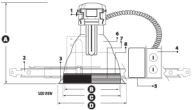
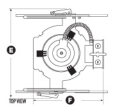
# HV10PL

# 10" Architectural Vertical CFL **Downlight**

### Architectural







A. Height = 15"

**B.** Trim Aperture = 9-1/2"

**C. Cut-out** = 10-1/8"

**D. Trim Outside Diameter** = 10-3/4"

**E. Width =** 17-3/8"

**F. Length** = 16-1/2"

## DESCRIPTION

Catalog Number:

**Project Name:** 

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.

Type:

- 2. MOUNTING BRACKET Constructed from 16-gauge steel and is supplied with C-channels that are adjustable up to 28". Mounting brackets may be adjusted up to 2-3/4" vertically from inside the housing.
- 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 34" 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.

LAMP RASE GUIDE (Sockets will accent all designated lamp bases listed.)

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.







13W	18W	26W	32W	42W	57W	70W
G24q-1 GX24q-1	G24q-2 GX24q-2	<b>G24q-3</b> <b>GX24q-3</b> GX24q-4	<b>GX24q-3</b> GX24q-4	GX24q-4	GX24q-5	GX24q-6

HV10PL - ITEM SELECTOR: (Please check the boxes below for the option desired)

WAITAGE	BALLASI	VULIAGE	EMERGENCY OPTIONS	TRIM TYPE & DESCRIPTION	KEPLEGIUK BAFFLE
□ 1X9	☐ (E) Electronic	☐ MVOLT (120/277)	☐ EMG 750 (750 Lumens) <sup>6</sup>	□ 1101	□ CL □ WH
□ 1X13	☐ (M) Magnetic <sup>1</sup>	□ 120	☐ EMG 1300 (1300 Lumens) <sup>6</sup>	□ 1102	□ SCH " □ P
□ 1X18	☐ (S) Energy Star <sup>2</sup>	□ 277	☐ INTG 750 (750 Lumens) 7	□ 1103	□ SHZ **
□ 1X26		□ 347	☐ INTG 1300 (1300 Lumens) <sup>7</sup>	□ 1104	□ wt
□ 1X32			☐ EMG-D-750 (750 Lumens) 8	□ 1105	□ w
□ 1X42			☐ INTG-D-750 (750 Lumens) 9	□ 1106	□ MB
□ 1X57			☐ ICE-1300 (1300 Lumens) <sup>10</sup>	□ 1114	
□ 1X70	DIMMING			□ 1112	
	☐ Mark 7 <sup>3</sup>		OTHER OPTIONS	□ 1115	
	☐ Mark 10 <sup>4</sup>		☐ FUSE 11	□ 1113	
	☐ Lut-E (EC3D		☐ RIF 12		

1- (M) Magnetic = Available on 9W, 13W, 18W & 26W fixtures only • 2 - (S) Energy Star = Available on selected fixtures only , please see list above • 3 - MARK 7 = Must specify voltage • 4 - MARK 10 = Not available on 13W, 57W, 70W, must specify voltage • 5 - EMG = 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 • 7 - INTG = Emergency battery pack w/ integral (reflector) test switch • 8 - EMG-D = Emergency battery pack w/ remote test switch • 7 - INTG = Emergency battery pack w/ remote test switch • 8 - EMG-D = Emergency battery pack w/ remote test switch \*\*In magnetic \*\*

**Specifications:** 

HV10PL WATT BALLAST VOI TAGE **EMERGENCY** OPTIONS TRIM TYPE REFLEC: BAFFI F RING

Provided w/ satin haze ring only \*For custom baffle, reflector, trim ring, glass color and lens options, please consult factory.

BAFFLE

REFLECTOR

Sample of Catalog Number: HV10PL-1X32-E-MV0LT-EMG750-1101-CL-WH



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

WH Self-Flange White Standard on all trims SCH\*\* Self-Flange Chrome

\* Only available on XX01 Cl

# **Vertical CFL Optics**

**Catalog Number: Project Name:** Type: Note:



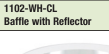
1101-CL

Reflector

1103-CL

REFLECTOR FINISH: CL, WT, MB, SHZ, W RING FINISH: WH, SCH, SHZ







BAFFLE FINISH: WH, P REFLECTOR FINISH: CL

1105-P



A= 13-1/2" • B= 10-3/4" • C= 1-3/4"



**Reflector with Fresnel Glass Lens** 

REFLECTOR FINISH: CL, WT, MB, SHZ, W



A= 13-1/2" • B= 10-3/4" • C= 1-3/4



**Baffle with Fresnel Glass Lens** 

A= 13-1/2" • B= 10-3/4" • C= 1-3/4

RING FINISH: WH

1104-CL **Reflector with Prismatic Glass Lens** 



BAFFLE FINISH: WH, P

REFLECTOR FINISH: CL

**Baffle with Prismatic Glass Lens** 



REFLECTOR FINISH: CL, WT, MB, SHZ, W RING FINISH: WH







**A**= 13-1/2" • **B**= 10-3/4" • **C**= 1-3/4"

BAFFLE FINISH: WH, P REFLECTOR FINISH: CL

**A**= 13-1/2" • **B**= 10-3/4" • **C**= 1-3/4"



#### **Reflector with Frosted Glass Lens**



**Baffle with Frosted Glass Lens** 



REFLECTOR FINISH: CL, WT, MB, SHZ, W RING FINISH: WH



A= 13-1/2" • B= 10-3/4" • C= 1-3/4"



BAFFLE FINISH: WH. P REFLECTOR FINISH: CL

1113-WH





**A**= 13-1/2" • **B**= 10-3/4" • **C**= 1-3/4"

1115-WT

## **Reflector with Tempered Clear Glass**



REFLECTOR FINISH: CL, WT, MB, SHZ, W RING FINISH: WH



A= 13-1/2" • B= 10-3/4" • C= 1-3/4



**Baffle with Tempered Clear Glass** 

BAFFLE FINISH: WH, P REFLECTOR FINISH: CL





A= 13-1/2" • B= 10-3/4" • C= 1-3/4"