

TYPE:	MODEL:
PROJECT:	L

PRODUCT FEATURES

Wattage		17 W [WHITE]	10.5 W [AMBER]							
Voltage			120 – 277 VAC							
Lumens	378 Delivered Lumens [WHITE] 117 Delivered Lumens [AMBER]									
Distribution	Forward Throw with ± 15° of Adjustment									
ССТ	2700K, 3000K, 350	595nM [Amber]								
CRI		8	O CRI min. [WHITE]							
Dimming	0-10V or Phase Cut (TRIAC/ELV-120VAC only) available									
Driver		Constant curre	nt Class 2 Output							
Dimensions		12¼″ W x	3¼″H x 4%″D							

ORDERING INFORMATION

cUL us	IP66	÷.	
--------	------	----	--

EXAMPLE: 1505-AL-B-27-MV-PCT-CP-ER-1505-1

MODEL	DOOR COVER	FINISH	COLOR TEMP	VOLTAGE	DIMMING	HOUSING	MOUNTING	ACCESSORIES
1505				MV		СР		

MODEL	DOO		VER	FINIS	INISH									С	COLOR TEMP		
1505	AL	Alumin	um Louver	Natura	l Metal	Finish	Po	Powder Coat Finish								27	2700°K
	BL3	Brass L	ouver	SS	Stainle	ess Steel * B Black		BR		Architectural Brick		G	G Verde		30	3000°K	
	SL3	Stainles	ss Steel Louver	BSN	Natura	al Brass **	z	Architec	itectural Bronze		Light Bronze		Ρ	Pewter	3	35	3500°K
				BSO	Olde I			Dark Bro	ronze		i.		м	Mocha		40	4000°K
								Granite		GG			OF	Olde Finish	A	МВ	595 nm
							w	White		R	Rust						
										HG	Hunter	Green					
										WB	Weathe	ered Bronze					
			WI Weathered Iron														
					GM Graphite Metallic												
VOLTAGE			DIMMING			HOUSING	 G		MOUNTI	NG		ACCESSO		5		ERI	NG NOTES
		ND Non Di	mming		CP Composite			FT Flush Tray ***			ER-1505-1 (1 Extension Ring)		* Stainless Steel D				
010 0-10V		-						-		ER-1505-2	(2 E)	xtension Rings)		only.			
	PCT Phase Cut								ER-1505-3	(3 E)	Extension Rings)		Brass	ss Doors only.			
			(TRIAC/E	LV-120VAC	Conly)							DF1	Diffu	user Film		No c	tray optional. ode required for lard mounting.



www.VistaPro.com · email@vistapro.com · Fax: (888) 670-VISTA (8478) 1625 Surveyor Avenue · Simi Valley, CA 93063 · (805) 527-0987 · (800) 766-VISTA (8478)



SPECIFICATIONS

HOUSING:

Injection-molded fiber-reinforced polymer Rough-in box with threaded brass inserts. UV stable.

DOOR COVER:

Option of die-cast aluminum, stamped brass or stamped stainless steel.

LENS:

Clear, tempered, shock and heat-resistant soda-lime glass lens.

FINISH:

Powder coat finish for Aluminum Door Cover available in Black, Architectural Bronze, Dark Bronze, Granite, White, Architectural Brick, Light Bronze, Special Bronze, Glossy Gray, Rust, Hunter Green, Weathered Bronze, Weathered Iron, Graphite Metallic, Verde, Pewter, Mocha and Olde Finish.

REFLECTOR:

Extruded aluminum, satin etched. Adjustable ±15° from preset 0° position.

LED:

Integrated LED module.

- White: 378 Lumens delivered | 17 Watts
- Amber: 117 Lumens delivered | 10.5 Watts

COLOR TEMPERATURE:

• White: 2700K, 3000K, 3500K or 4000K CCT • Amber: 595 nM

COLOR RENDERING: 80 CRI minimum [WHITE]

BUG RATING: B0-U2-G1

MOUNTING:

Rough-in box designed for installation in concrete, brick/block, wood frame construction (non-IC) and insulated walls (IC).

FASTENERS/INSERTS:

All fasteners are stainless steel.

CERTIFICATION:

UL Listed to U.S. & Canadian (cUL) safety standards (UL 1598). Suitable for wet locations. IP66.

OPTICS/AIMING:

No-glare optics. Hot-aiming adjustable performance optic assembly. 30° of adjustment for precise beam control.

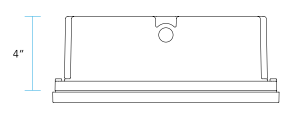
DRIVER:

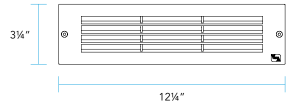
Integral cUL listed Class 2 LED driver, either non-dimmable ND or dimmable. Dimming: 0-10V and Phase Cut (TRIAC/ELV-120VAC only) options available.

ELECTRICAL:

Universal voltage input (120- 277VAC) Suitable for through branch wiring. Four $\%^{\prime\prime}$ NPT conduit entry hubs with knockout membrane standard.

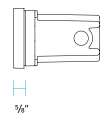
DIMENSIONS





IMPORTANT NOTE:

Door cover will sit proud of front face of Rough-in box (typically finished surface) by 5%". For a flush Door Cover appearance, the Flush Tray (FT) MOUNTING must be used.





PROFESSIONAL

OUTDOOR LIGHTING

www.VistaPro.com · email@vistapro.com · Fax: (888) 670-VISTA (8478)

1625 Surveyor Avenue · Simi Valley, CA 93063 · (805) 527-0987 · (800) 766-VISTA (8478)

Vista Professional Outdoor Lighting reserves the right to modify the design and/or construction of the fixture shown without further notification.