WISTA	MODEL 1503	Louver	Specification Sheet Marker • LED
	Commercial Series	• Step & N	Marker • LED

TYPE:	MODEL:
PROJECT:	

PRODUCT FEATURES

_			







Wattage		11 W [WHITE]	8 W [AMBER]					
Voltage			120 – 277 VAC					
Lumens	233 Delivered Lumens [WHITE] 72 Delivered Lumens [AMB							
Distribution	Forward Throw with ± 15° of Adjustmen							
ССТ	2700K, 3000K, 3500K, 4000K [WHITE] 595nM [AMBR							
CRI		8	30 CRI min. [WHITE]					
Dimming	0-10V or Phase Cut (TRIAC/ELV-120VAC only) available							
Driver	Constant current Class 2 Output							
Dimensions		8¼" W x	3¼" H x 45%" D					

ORDERING INFORMATION

EXAMPLE: 1503-AL-B-27-MV-PCT-CP-ER-1503-1

MODEL	DOOR COVER	FINISH	COLOR TEMP	VOLTAGE	DIMMING	HOUSING	MOUNTING	ACCESSORIES
1503				MV		СР		

MODEL	DOC	R CO	/ER	FINIS	FINISH										C	COLOR TEMP		
1503	AL	Alumin	um Louver	Natura	Natural Metal Finish Powder Coat Finish										27	2700°K		
	BL3	BL3 Brass Louver SS Stainle		Stainle	ess Steel *	s Steel * B Black		BR Arc		Archite	Architectural Brick G		Verde		30	3000°K		
	SL3	SL3 Stainless Steel Louver		BSN	Natura	tural Brass ** Z		Archited	Architectural Bronze		Light B	onze P		Pewter	;		3500°K	
				BSO	Olde I	Brass ** DZ Dark Bro		onze	SB Special		pecial Bronze M		Mocha	40		4000°K		
						GT Granite			GG Glossy		Glossy Gray OF		Olde Finish	AN		595 nm		
							W White			R Rust								
						HG Hunter Green												
					WB Weathered Bronze WI Weathered Iron													
					GM Graphite Metallic													
VOLTAGE			DIMMING		HOUSING				MOUNTING ACCES			ACCESSO	CESSORIES			ORDERING NOTES		
MV Multi	Volt		ND Non Dir	nming		CP Composite			FT Flush Tray *** ER-1			ER-1505-1	(1 E	ktension Ring)		Stain only.	itainless Steel Doors	
		010 0-10V PCT Phase Cut (TRIAC/ELV-120VAC only)								ER-1505-2 (2 E			ktension Rings)		,	Doors only.		
					~ !\				No code required for			ER-1505-3	ER-1505-3 (3 Extens			5,000	, 20010 0111y.	
(TRIAC/EI		(TRIAC/EI	.v-12UVAC only)					standard mounting.] .	DF1 Dif		ıser Film	1	No с	n tray optional. ode required for dard mounting.		
													[c	Door of fro box (1	dard Mounting: cover will sit proud nt face of Rough-in typically finished te) by %".			



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. 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.

I FNS:

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.

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.

CERTIFICATIONS | STANDARDS | COMPLIANCE:

- UL Certified for wet locations (USA & Canada) | (UL 1598)
- Ingress Protection Rating: IP66
- Buy American Act (BAA)
- Build America, Buy America Act (BABA)

LED:

Integrated LED module.

• White: 233 Lumens delivered | 11 Watts • Amber: 72 Lumens delivered | 8 Watts

COLOR TEMPERATURE:

• White: 2700K, 3000K, 3500K or 4000K CCT

• Amber: 595 nM

COLOR RENDERING:

80 CRI minimum [WHITE]

BUG RATING:

B0-U2-G1

OPTICS/AIMING:

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

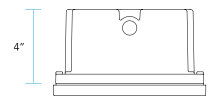
DRIVER:

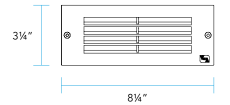
Integral cUL listed Class 2 LED driver, either non-dimmable ND or dimmable. Dimming: 0-10V and Phase Cut (TRIAC/ELV-120VAC only) options available.

FI FCTRICAL

Universal voltage input (120- 277VAC) Suitable for through branch wiring. Four $1\!\!/2''$ 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.

