WISTA	MODEL 1503	Window	Specification Sheet
	Commercial Series	· Step & Ma	rker • LED

TYPE:	MODEL:
PROJECT:	

PRODUCT FEATURES

TYPE:	MIODEL:
PROJECT:	

Wattage		11 W [WHITE]	8 W [AMBER]	
Voltage			120 – 277 VAC	
Lumens	474 Delivered Lumens [WHITE] 147 Delivered Lumens [AMBER]			
Distribution	Forward Throw with ± 15° of Adjustment			
ССТ	2700K, 3000K, 3500K, 4000K [WHITE] 595nM [AMBER]			
CRI		8	80 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-BW-BSN-27-MV-PCT-CP-ER-1503-1

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

Volt
G NOTES
s Steel Doors only.
oors only.
ay optional. e required for d mounting.



SPECIFICATIONS

HOUSING

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

DOOR COVER:

Option of stamped brass or stamped stainless steel.

LENS:

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

REFLECTOR:

Extruded aluminum, satin etched. Adjustable $\pm 15^{\circ}$ 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.

LED:

Integrated LED module.

• White: 474 Lumens delivered | 11 Watts • Amber: 147 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

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.

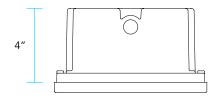
DRIVER:

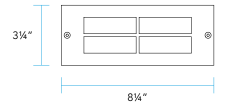
Integral cUL listed Class 2 LED driver, either non-dimmable ND or dimmable. Dimming: 0-10V and Phase Cut (TRIAC/ELV-120VAC only) options available.

FI FCTRICAL

Universal voltage input (120- 277VAC) Suitable for through branch wiring. Four $\frac{1}{2}$ " 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 5/8".

For a flush Door Cover appearance, the Flush Tray (FT) MOUNTING must be used.

