



aesthetic preferences

regulatory standards

lighting systems

· Casambi Ready for seamless integration with smart

· Complies with Title 24 for energy efficiency and

Dimming Range 0- Power Rating LE Re	C120V 60Hz -100% ED 250W esistive Load: 500W
Power Rating LE	ED 250W
Re	
	esistive Load: 500W
Radio Frequency 2.	
	4GHz
ur	p to 80m outdoors p to 40m indoors May vary depending on conditions)
Standby Power <1	1W
	4mm (L), 41mm (W), 107mm (H) 732" (L), 1.614" (W), 4.212" (H)
Wiring Method Co	onnector
RF Reception Sensitivity -1	110dBm
Operating Temperature -1	15°C to 45 °C / 5°F to 113°F
UI	L 1472:2015 Ed.2+R:10Nov2017 L 60730-1:2016 Ed.5 CC
Weight 99	9.8g

page 1



CAS MBI

0

Xyston Technology Inc. 655 Raco Dr. Suite A Lawrenceville, GA. 30046 version: 2024.10.23-1.0

XYSTON

AC Dimmer Switch

XNAWSS 120-TRIAC-1CH-W-CAS

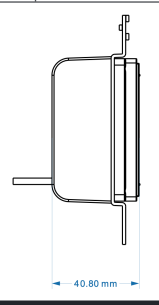
Product Dimensions

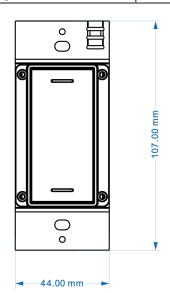
Housing Dimensions

Length	44mm / 1.732in
Width	41mm / 1.614in
Height	107mm / 4.212in

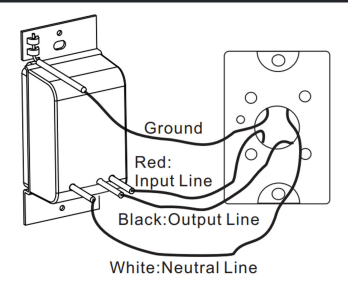
Packaging Details

Packing Units	TBD
Carton Size	TBD
Weight	TBD





Installation



page 2

Hunan Xiezhen Electronics Co., Ltd. Block A&B, Building 11, Innovation Park Linyi Road, BailLutang Town Suxian District, Chenzhou, Hunan - China Xyston Technology Inc. 655 Raco Dr. Suite A Lawrenceville, GA. 30046 version: 2024.10.23-1.0