



SPINTLY AURA Basic Wireless Thread Access Control Instruction Manual

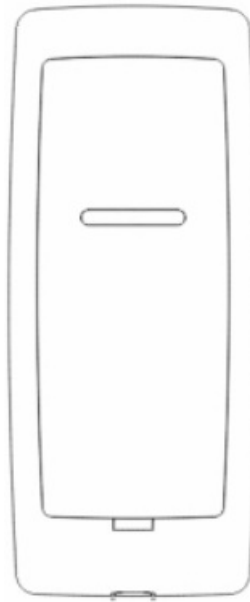
[Home](#) » [SPINTLY](#) » SPINTLY AURA Basic Wireless Thread Access Control Instruction Manual 

Contents

- [1 SPINTLY AURA Basic Wireless Thread Access Control](#)
- [2 About:](#)
- [3 Features](#)
- [4 Specifications](#)
- [5 Box content:](#)
- [6 Mechanical dimensions](#)
- [7 Mounting Instruction](#)
- [8 10 core pigtail color code](#)
- [9 Documents / Resources](#)
- [10 Related Posts](#)



SPINTLY AURA Basic Wireless Thread Access Control



About:

Spintly AURA the advanced BLE mesh enabled reader by Spintly with highest level of security and reliability

Features

- BLE Mesh connectivity to Gateway
- Wide Input operating voltage
- Highly Interoperable, retrof wth legacy controllers over Wiegand
- No internet required for access
- Cloud based access management

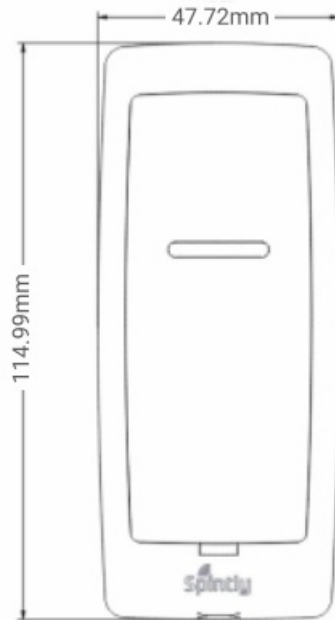
Specifications

- Voltage ratings: 9Vto 30V DC
- Power consumption: 2.4W max at 12V

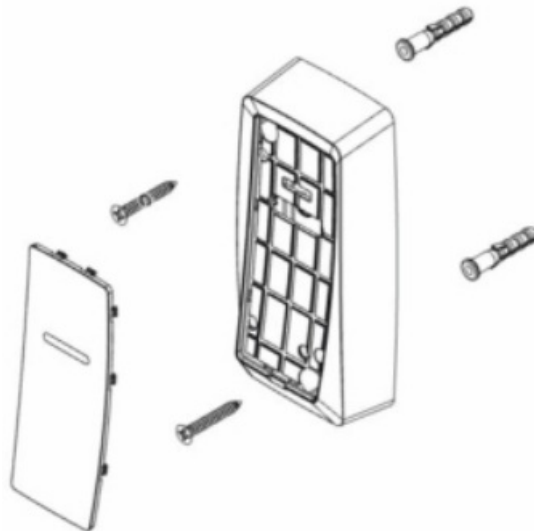
Box content:

Sr. No.	Contents in the box	Qty.
1	Spintly AURA BASIC unit	1
2	ISO #6, 25mmL, CSK (+)	2
3	Wall Plugs	2
4	Instruction Manual	1

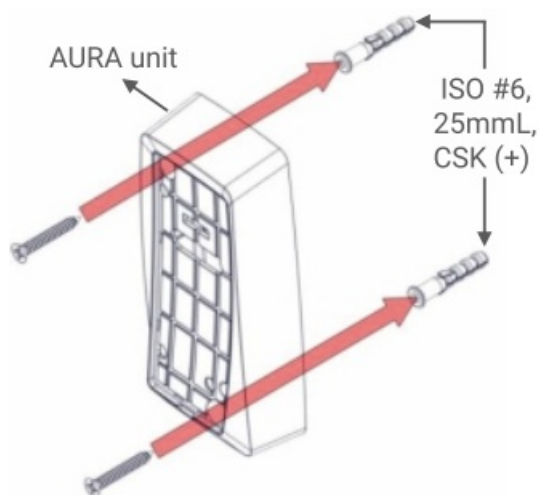
Mechanical dimensions



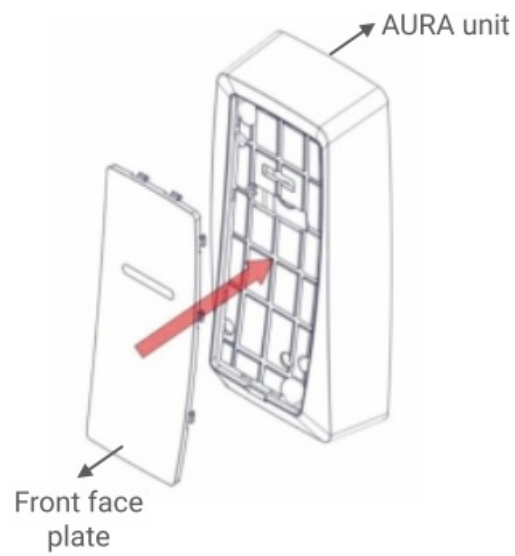
Mounting Instruction



Step 1: Mount the AURA unit on the wall with 2, ISO #6, 25mmL, CSK (+) screws as shown below



Step 2: Snap in the front face plate as shown below



10 core pigtail color code

	Signal	Wire Color
Power	VIN	RED
	GND	BLACK
Wiegand	DATA0_OUT	GREEN
	DATA1_OUT	WHITE
	GLED	LIGHT GREY
Relay	NC	VIOLET
	COMMON	DARK BROWN
	NO	YELLOW
Sensor Inputs	Exit Switch	BLUE
	Reed Switch	ORANGE



Scan this QR code for detailed Installation Instructions



Scan this QR code for detailed
Installation Instructions

Contact Us

- **USA:** +91 70221 97983
- **India:** +91 87668 12888
- support@spintly.com
- sales@spintly.com
- For more information visit: www.spintly.com

Documents / Resources



[SPINTLY AURA Basic Wireless Thread Access Control](#) [pdf] Instruction Manual
AURA Basic, AURA Basic Wireless Thread Access Control, Wireless Thread Access Control, Thread Access Control, Access Control