## AYFSQFIV Ariadni 1.5A Fan 3W AY 3SP Ivory Lutron

Catalog Number
M anufacturer
Description
Weight per unit
Product Category

## Features

actuator
amperage rating
connection
Contact Configuration
Contact Rating
Poles
Voltage Rating120

Wattage
Wattage ..... 180

180
Material, Color, and Finish
Color

Ivory

## Dimensions and Weight

Size
$4.60 \times 2.86$

## Descriptions

Description
extra long description
Features

Long Description
Product Type
Special Features

## AYFSQFIV

Lutron
0.2500 (lbs/ each)

Toggle Switch
1.5

Wire Leads
N-O
1.5

1
120 in ivory

Ariadni Fan Control, 3-Way/ Single-Pole, Quiet 3-Speed, 120V/1.5A In Ivory

Fan Speed Switches \& Controls

ARIADNI 1.5A FAN 3WAY 3SP IVORY
LUT AYFSQ-F-IV ARIADNI QUIET FAN IV
Lutron Ariadni fan controls are designed to replace or match your traditional toggle style switches. This control can be used to operate a single 3-speed ceiling fan. This fan control features a smooth, linear slider to adjust the fan's speed and a toggle switch that turns the fan ON/OFF. Use the slider to select between 3-speeds (Low/M ed/High) for a favorite preset level. The Ariadni fan control fits into a traditional wall plate opening and can also work with your existing multi-gang wall plates. Availab Ariadni Fan Control, 3-way/single-pole, quiet 3-speed, 120V/1.5A

Ariadni Quiet Fan Ivory
Controls 1.5 A fan. Toggle turns fan on/ off. Slide up to increase speed, down to decrease. 3 quiet fan speeds designed to prevent motor hum (for use with one ceiling paddle fan).

| M anufacturer Information |  |
| :---: | :---: |
| Brand | Lutron |
| GTIN | 00027557706544 |
| M anufacturers Part Number | AYFSQ-F-IV |
| UPC | 027557706544 |
| Taxonomies, Classifications, and Categories |  |
| Category Description | CEILING FANS AND ACCESSORIES |
| Type | Fan control, 3-way/single-pole |
| Packaging |  |
| Carton | 1 |
| Package | 12 |
| Weight Per each | 0.25 |
| Uses, Certifications, and Standards |  |
| Application | Fan Control |
| Enclosure | Plastic |
| Mounting | WALLBOX |
| standard | UL, cUL |

