SATCO NUVO





STARFISH SMART ENABLED PRODUCT

RGB COLOR CHANGING & TUNABLE WHITE

PRE-SET & CUSTOM COLOR CHANGING EFFECTS

SIMPLE SET UP WITH THE STARFISH APP

HEAVY DUTY 18 GAUGE WIRE

SUGGESTED APPLICATIONS

Patios

Outdoor Bistro Areas Party Rooms, Family Rooms, Decks, Porches, Bedrooms, Restaurant

SMART LED STRING LIGHTS

INDOOR/OUTDOOR
WITH STARFISH TECHNOLOGY



SATCO's STARFISH Smart LED String Lights deliver virtually unlimited color selections and control with the STARFISH app. Easily install with the integrated hanging hooks, connect to the app, and tailor the ambiance of your patio, dining area, or party space. Choose from millions of vibrant RGB colors, color combinations, or a wide range of warm to natural light white. Pre-set and custom color changing effects allow for another level of personalization to make your event extra special. Choose color bulb-by-bulb or all the same. Additional sets can be connected to make one continuous strand to illuminate larger spaces.



























SMART LED STRING LIGHTS

WITH STARFISH TECHNOLOGY

GENERAL SPECIFICATIONS

Voltage: 120V Watts/Bulb: 0.5W Wire: 18 Gauge

Dimmable: via STARFISH App

Lamp Shape: S14

Bulb Construction: Acrylic

Wire Finish: Black Location Rating: Wet IP Rating: IP65

Operating Temperature: $-20^{\circ}\text{C} (-4^{\circ}\text{F}) \text{ to } +45^{\circ} (+113^{\circ}\text{F})$

Functional Life: 30,000 Hours

Warranty: 1 Year





ITEM SPECIFICATIONS / ORDER INFO

Item	Length	Number of Bulbs	Connectable Units	Wattage Per Set	CCT Tunable	RGB
S11190	24′	12	5	7W	3000K-6500K	Millions of Colors
S11191	48'	15	4	9W	3000K-6500K	Millions of Colors

OPTIONAL ACCESSORIES (SOLD SEPARATELY)

Item	Description	Image
S8054	0.5W STARFISH Replacement Lamp	
80-2882	6' Extension Cord for STARFISH String Lights, Black	





DOWNLOAD THE STARFISH APP



CONNECTDownload the STARFISH® app



INSTALLPair the smart products and configure settings



ENJOYThe convenience of unlimited features

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Meets requirements of ICES-005 issue 5 class B for use in residential applications.

Amazon, Alexa and all related logos are trademarks of Amazon.com, Inc. and its affiliates. Siri is a registered trademark of Apple Inc. Google, Google Play and Google Home are trademarks of Google LLC.

Warning: This product can expose you to chemicals including lead, which is known to the State of California to

DIMENSIONS / WEIGHTS

