SATCO NUVO





HANGING AND WALL LANTERN OPTIONS OFFERED

STARFISH™ SMART ENABLED **PRODUCT**

RGB, COLOR-CHANGING & TUNABLE WHITE

PRE-SET AND CUSTOM COLOR-CHANGING EFFECTS

SUGGESTED APPLICATIONS

Residential Multifamily Hospitality

EAST RIVER COLLECTION

OUTDOOR LED SMART LANTERN









SATCO|NUVO's East River Collection of Outdoor LED Smart Lanterns with STARFISH® technology are the sophisticated choice for smart lighting and ambiance control. Download the STARFISH® app to customize any tunable white color temperatures from 2700K warm white light to 5000K natural light, or choose from millions of colors on the RGB spectrum, all from your mobile device. Offered as hanging and wall lanterns, these outdoor fixtures offer durable black housing with clear water glass for a timeless look with modern amenities.

These elegant fixtures are also compatible with Siri, Alexa, Google Home, and SmartThings so they can be easily incorporated into your smart home.























GENERAL SPECIFICATIONS

Input Voltage, Frequency: 120V, 60Hz Power Factor, THD%: >0.5, <20% Tunable White CCT: 2700K-5000K

RGB: Millions of colors

Dimmable: Only with STARFISH® app

CRI: 80

Efficacy: up to 85 LPW

Functional Life: 35,000 Hours

Construction:

Matte Black Die-Cast Aluminum and Clear Water Glass

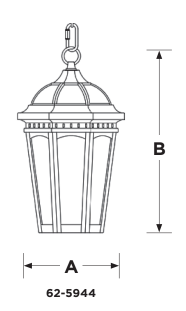
Ambient Operating Temperature:

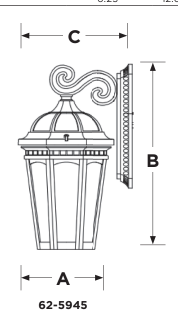
-40°C (-40°F) to +90°C (+194°F)



ITEM SPECIFICATIONS/ORDERING INFO

Item	Description	Lumens	Wattage	Location Rating	Chain Length	Wire Length	Legnth/Width (A)	Height (B)	Extension (C)	Weight
62-5944	Hanging	850	10W	Wet	48"	144"	8.5"	14.5"		4.26 Lbs.
62-5945	Wall	850	10W/	Wet			6 25"	12 00"	7 38"	2 71 l hs









DOWNLOAD THE STARFISH APP



CONNECTDownload the STARFISH™ app



INSTALLPair and configure your settings



ENJOYThe convenience and customization of smart lighting

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.