



## **ELECTRICAL**

Technology:	LED	
Watts:	13W	
Volts:	120V	
Lumens:	850L	
CRI:	90	
R9 Value :	89	
CCT (Kelvins):	2000K-5000K - Warm to Cool	
	White/Color Changeable	
Beam Spread :	110	
Hours Rated:	50000	
Dimmable:	Yes-Dimmable - Only with	
	Starfish App	
Dimmable Down To %:	100 to 10 percent	
Dimming Type :	Smart-Starfish App only	
Incandescent Equivalent :	65W	
Operating Temperature :	-20C (-4F) to +40C (+104F)	
Replaceable Light Source :	No	
Connection:	Connector or Adapter	
THD:	<30%	
Power Factor :	>0.9	
Warranty:	5 Year Limited - Fixtures	

### **PACKAGING**

Each UPC:	045923115707
Each Quantity:	1
Each Dimensions:	7.48 x 3.54 x 7.36

# Project/Job Name:

Location:

Fixture Type:

Notes:

**\$11570** - 13 Watt; LED Retrofit Downlight; 5-6 Inch Round; Starfish IOT; RGB & Tunable White; 120 Volt; 90 CRI; White Finish

- Air Tight
- IC Rated

- CCT Selectable
- IOT Enabled













### **PHYSICAL**

Finish:	White
Lens Finish:	Frosted
Lens Material:	Polycarbonate (PC)
Dimensions:	H:3.03" DIA:7.32"
Weight (Lbs.):	0.57
Material:	Aluminum

# **INSTALLATION**

Can Size:	5-6 in.
-----------	---------

### IOT

IOT Enabled:	Yes
Communication Protocol:	WiFi-2.4GHz
What's Supported:	Google Home; Alexa; Siri;
	SmartThings
Software Supported:	Tuya/Starfish APP

#### **COMPLIANCE**

Safety Listing:	cETLus - Listed	
Location Rating:	Wet	
Indoor/Outoor:	Indoor	
Energy Star Qualified:	Yes	
Energy Star Unique ID:	ESID-2495004	
Energy Star Lamp Category:	Downlight Solid State Retrofit	
DLC Approved:	No	
CA Prop 65:	Lead	
FCC Compliant:	Yes	
RoHS Compliant:	Yes	
Restrictions:	Not For Sale In: CA	

# **INFO**

Includes:	E26 Adapter included (S9001)



**\$11570** - 13 Watt; LED Retrofit Downlight; 5-6 Inch Round; Starfish IOT; RGB & Tunable White; 120 Volt; 90 CRI; White Finish

#### **ACCESSORIES**

	S8999	GU24 Socket Adapter For Recessed Down Light
	S9000	GU10 Socket Adapter For Recessed Down Light
	S9540	5" Recessed Can; For New Construction
AND THE RESERVE TO THE PARTY OF	S9541	5" Recessed Can; For Remodeling