	GE Lighting		GRAPHICS APPR OVAL Approvals designate all items on checklist have been reviewed & are correct in addition to other organizational responsibilities.	SKU LISTING INFO:	93132437 NPI CYNC RVL 6in SMT Downlight 8091994		
				REVISION (DATE) PA:	2 (06-27-25) JCS/CN		
				BAR CODE SPEC:	☐ 100% No BWR ☐ 80% No BWR ■ N/A		
				INSERT (IF SHARED):	NONE		
Process BLACK	REVIEWED DATE	SIGNATURE	PACKAGING GRAPHICS	ANSI SAFETY NUMBER:	■ N/A ANSI:		
				PRINT METHOD:	■ Offset/Litho □ Flexo (direct)		
	☐ Proof Re	eading - Spelling	Website	GE DIE:	DL-90859		
PMS Cool Gray 11 C	Proof ag	gainst TDS reques	t Graphics Printability	PK (VERSION):	PK-00115032-1		

PC93132437 ING THIS ART IS SUPPLIED AT 100% SCALE DO NOT RESIZE, RESHAPE OR ALTER

7.875"





Recessed Downlight Installation Guide

Getting Started



location and complete installation



Add your preferred app



Specifications

Model	Input Voltage	Current	Wattage
	(Vac, Hz)	(mA)	(W)
Full Color RS Can 6" CFIXRSCR6CRVDMS	120	163	14

For set up help, visit cyncsupport.gelighting.com or call 1-844-302-2943





Dimming Capability

NOT FOR USE WITH DIMMER SWITCHES.

Compatible with only CYNC smart dimmers that provide dimming at the switch or through the CYNC App.



Before you begin: Read these instructions completely and carefully.

Let's Do It

Included:









Flip Clips

▲ WARNING: RISK OF ELECTRIC SHOCK

Risk of fire or electric shock. Install this kit only in luminaires that have the construction features and dimensions shown in the photographs and/or drawings and where the input rating of the retrofit kit does not exceed the input rating of the luminaire.

Do not make or after any open holes in an enclosure of wiring or electrical components during kit installation

You'll need:











Ladder



(optional)





Wire Strippers (optional)

Hammer (optional)

Prepare Electrical Wiring

FLECTRICAL REQUIREMENTS

The LED downlights must be supplied with 120VAC 60Hz

GROUNDING INSTRUCTIONS

The grounding and bonding of the overall system shall be done in accordance with National Electric Code(NEC) Article 600 and local codes

GE is a trademark of General Electric Company, Used under trademark license. Amazon, Alexa, and all related logos are trademarks of Amazoncom, Inc. or its affiliates Google and ather related marks and logos are trademarks of Google LLC.

11.0"



GE DIE PK (VERSION): ☐ Proof Reading – Spelling ☐ Website ☐ Proof against TDS request ☐ Graphics Printability

PC93132437 ING THIS ART IS SUPPLIED AT 100% SCALE DO NOT RESIZE, RESHAPE OR ALTER

SKU LISTING INFO: 93132437 NPI CYNC RVL 6in SMT Downlight 8091994 ☐ 80% No BWR N/A REVISION (DATE) PA: 2 (06-27-25) JCS/CN 100% No BWR ANSI SAFETY NUMBER: N/A ANSI: INSERT (IF SHARED): BAR CODE SPEC: PRINT METHOD: **GRAPHICS APPR OVAL** ☐ Proof Reading — Spelling ☐ Website ☐ Proof ogainst TDS request ☐ Graphics Printability Lighting **GE** Process BLACK

PC93132437 ING

7.875"

THIS ART IS SUPPLIED AT 100% SCALE DO NOT RESIZE, RESHAPE OR ALTER

7.875"

Step 3

And we're here to help.

For in-depth instructional videos and a guided tour through the installation, go to:

You Got This!

cyncsupport.gelighting.com or call 1-844-302-2943

Turn Off The Power! BEFORE YOU DO ANYTHING: Step 1

nousing(s) that you Turn off power at the source to the recessed are installing the fixture(s) in.



Remove Existing Trim and Bulb 2 Housing without horsen bracket. Redicce the torson scrings with the flip citys included in the podeging using a screwdiver.

Remove existing trim and bulb, revealing the housing and the existing socket inside.



Installing the Base Step 4 Determine the Mounting Method

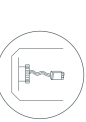
1. If it's a medium base screw socket socket inside the housing, screw the E26 base into the existing socket first and then insert the connector into the E26 base.

The Recessed Downlight is designed to install in most 6 in, and 5 in, recessed housing. Use either the torsion spring or flip clip.

1. Housing with torsion spring. Check that the "taxson springs" are firmly attached, Compress the taxson springs and insert into the broaket inside the housing. Release springs and gently back up until flash with the celling.

Finish Installation

Step 5

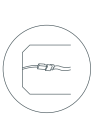


0

If it's a connector inside the housing, mate the connector with the terminal on the fixture directly.

manufacturer-installed

Housing with torsion bracket. Use the torsion springs for installation.



2. Housing without torsion bracket. Check that the "flip clips" are firmly attached. Center the fixture in the housing opening and gently push up until flush with the celling.

11.0"



Next, refer to the Quick Start Guide included in the package for app set up.

You may set up your bulb through CYNC or Matter, but not both, To switch after setting up, you will need to reset the bulb and set up again.

11.0"

Congratulations!

Matter vs. Cync App

	GE		GRAPHICS APPR OVAL	93132437 NPI CYNC RVL 6in SMT Downlight 8091994	
			Approvals designate all items on	REVISION (DATE) PA:	2 (06-27-25) JCS/CN
	Ligh'	ting	checklist have been reviewed & are correct in addition to other	BAR CODE SPEC:	☐ 100% No BWR ☐ 80% No BWR ■ N/A
	A SAVANT	_	organizational responsibilities.	INSERT (IF SHARED):	NONE
Process BLACK	REVIEWED DATE	SIGNATURE	PACKAGING GRAPHICS	ANSI SAFETY NUMBER:	■ N/A ANSI:
				PRINT METHOD:	Offset/Litho Flexo (direct)
	Proof Reading - Spelling Website			GE DIE	DL-90859
PMS Cool Gray 11 C	☐ Proof ag	jainst TDS reque	st 🔲 Graphics Printability	PK (VERSION):	PK-00115032-1

PC93132437 ING THIS ART IS SUPPLIED AT 100% SCALE DO NOT RESIZE, RESHAPE OR ALTER

7.875"

Additional Information and Warnings

FCC Compliance Statement:

▲ Warning: Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications

However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- · Reorient or relocate the receiving antenna.
- · Increase the separation between the equipment and receiver
- · Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- · Consult the dealer or an experienced radio/TV technician for help.

The device must not be co-located or operating in conjunction with any other antenna or transmitter. 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.

FCC RF Radiation Exposure Statement:

To maintain compliance with the FCC's RF exposure guidelines, place the product at least 20cm from nearby persons.

ISED Statement:

This device complies with RSS247 of Industry Canada. Cet appareil se conforme à RSS247 de Innovation, Sciences et Développement économique (ISDE) Canada.

This device complies with Innovation, Science and Economic Development (ISED) Canada license-exempt RSS standard(s). Operation is subject to the following two conditions:

(1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device.

Appareils radio exempts de licence. Son fonctionnement est sujet aux deux conditions suivantes: (1) le dispositif ne doit pas produire de brouillage prejudiciable, et (2) ce dispositif doit accepter tout brouillage recu, y compris un brouillage susceptible de provoquer un fonctionnement indesirable.

This equipment complies with ISED RSS-102 radiation exposure limits set forth for an uncontrolled environment. This transmitter must be installed to provide a separation distance of at least 20cm from all persons and must not be collocated or operating in conjunction with any other antenna or transmitter.

Cet équipement est conforme aux limites d'exposition aux rayonnements d'ISDE RSS-102 définies pour un environnement non contrôlé. Cet émetteur doit être installé pour fournir une distance de séparation d'au moins 20 cm de toutes les personnes et ne doit pas être colocalisé ou fonctionner en conjonction avec une autre antenne ou émetteur

11.0"



	GE		GRAPHICS APPROVAL		SKU LISTING INFO:	93132437 NPI CYNC RVL 6in SMT Downlight 8091994		
Process				Approvals designate all items on	REVISION (DATE) PA:	2 (07-01-25) JCS/CN		
CYAN		Ligh	ung	checklist have been reviewed & are correct in addition to other	BAR CODE SPEC:	☐ 100% No BWR ☐ 80% No BWR ■ N/A		
		A SAVANT		organizational responsibilities.	INSERT (IF SHARED):	None		
	Process BLACK	REVIEWED DATE	SIGNATURE	PACKAGING GRAPHICS	ANSI SAFETY NUMBER:	■ N/A ANSI:		
					PRINT METHOD:	Offset/Litho Flexo (direct)		
		☐ Proof Reading – Spelling	☐ Website	GE DIE:	NOT CONTROLLED			
	PMS COOL	Proof or	nainst TDS request	Graphics Printability	DK (VEDGION):	DK-00115040-1		

PC93132437 QSG

THIS ART IS SUPPLIED AT 100% SCALE **DO NOT RESIZE, RESHAPE OR ALTER**

FRONT

BACK

3 Ways to Get Started

Set schedules & control away from home	⊘	⊘	⊘
Connect to Amazon A l exa & Google Assistant	⊘	⊘	⊘
Connect to App l e Home & Samsung SmartThings		⊘	
Basic color control	⊘	⊘	⊘
Precision color & white tone control	⊘		⊘
Preset light shows	⊘		⊘
Personalized app experience	⊘		⊘
Reveal lighting	⊘		⊘
Installation Method	DIY	DIY	PRO

5.625"

You may see a "set up using Matter" notification on your phone. To set up in the Cync App, powered by Savant, dismiss the notification.

Additional Information and Warnings

To comply with FCC and ISED RF exposure compliance requirements, the device should be located at a distance of at least 20 cm from all persons during normal operation. The antenna used for this product must not be co-located or operated in conjunction with any other antenna or transmitter.

Pour se conformer aux exigences de conformité à l'exposition FCC et ISDE RF, l'appareil doit être situé à une distance d'au moins 20 cm de toute les personnes pendant le fonctionnement normal. Les antennes utilisées avec ce produit ne dovient pas être colocalisées ou fonctionner conjointement avec une autre antenne ou un émetteur.

GE is a trademark of General Electric Company. Used under trademark Icense.



11.75"

reveal® HD+ Full Color Recessed Downlight **Quick Start Setup Guide**

Welcome to Cync!

There are 3 ways to get started, which are outlined in this guide. Use the native Cync App to connect all of your Cync products and get the full range of features. Connect via Matter to streamline your smart products. Lastly, with a professionally installed Savant System, a pro can commission this Cync product in your Savant home.

Learn more about all 3, and choose which set up is right for you.

Get Started With Cync

Install your fixtures.

Scan QR code to download the

Cync app and complete set up:

Enable all Cync features

Get Started With Matter

Connect with other smart products

NOTE: If you already have Cync devices in the Cync App, add your new device to the Cync App, then enable your voice assistant.



Install your fixtures, and power on



Open your app of choice:

- · Google Home
- Samsung SmartThings
 Amazon Alexa

and scan the Matter QR code or enter the 11-digit code on the device sticker to complete setup.

Get Started With Savant

Professionally installed smart home

Contact a professional installer to get started.

A professionally installed smart home system unifies your connected environment into one integrated experience controlled by intuitive, award-winning software.

- · Climate
- · Lighting · Entertainment
- · Security
- · Energy

Scan to learn more about Savant smart home and schedule a consultation. Savant integrators: scan to access setup documentation



Got a question?

Let's connect!

Contact the Cync Customer Support Team at 1–844–302–2943



Live chat & learn more at cyncsupport.gelighting.com



For set up help, visit support.gelighting.com or call 1-844-302-2943

To learn more about Savant, visit savant.com