



TONLY

表格编号: TCLAV-C4-4075001
版本: V 6.9
表格修订日期: 2019-09-06

物料编号: 72-T0GGLE-RG0B2
内容: 操作指南
型号: GE 单火线
图纸版本号: V1.0
是否含美国走向: 含
日期: 2019-12-5
美工制作者: 蒋文玲

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ART WORK FORM
(密级: C级)

品牌名称 (BRAND NAME): GE

文档提供 (FROM): GE

工艺说明 (尺寸单位: 毫米 (mm)):

02/49/54/55/56/57/59/67/79 类:

部品	XXXX
工艺、颜色	
成型及颜色 (直接注塑颜色)	N/A
喷油及颜色	N/A
丝印颜色 /移印颜色	N/A
电镀/真空镀 及颜色	N/A
烫金及颜色	N/A
镭 雕	N/A
其他工艺	N/A
备 注	N/A

74/89 类:

印刷方式	XXXX
备 注	N/A

76 类:

印刷方式	XXXX
表面工艺	XXXX
样板需求	签正式样板 <input type="checkbox"/> 签彩稿样板 <input type="checkbox"/> 基础机型彩盒样板参考料号: 76-XXXXXX-XXXXX
备 注	N/A

70/72/99 (说明书光盘) 类:

语言种类	N/A
材 质	封面: 157g双铜 内页: 100g双铜
尺 寸	长: 108mm 宽: 83mm
印刷方式	1专色 (cool gray 11C) + 4色
表面工艺	封面封底过哑胶, 内页过哑油
装订方式	N/A
页 数	30P
备 注	N/A

71 类:

表纸材质	型号: XXXX 厚度: XXXX
胶水材质	型号: XXXX 是否可移: XXXX
尺 寸	长: XXXX 宽: XXXX
印刷方式	XXXX
表面工艺	XXXX
打印方式	XXXX
粘贴位置	XXXX
材质库编码	N/A
样板需求	需要签样 <input type="checkbox"/> 不需要签样 <input type="checkbox"/> 参考料号: 71-XXXXXX-XXXXX
<input type="checkbox"/> UPC / <input type="checkbox"/> EAN / <input type="checkbox"/> JAN	N/A
备 注	N/A

制作要求 (* FOR ALL):

- ☒ 条码扫描等级达到C级以上;
 - ☒ 美国走向必须满足CP65要求;
 - ☒ 必须满足RoHS2.0、REACH要求;
 - ☒ 必须符合TCL通力《公司环境管理物质标准》要求;
 - ☒ QR Code的制作或打印过程中需选择模型2 (M2);
 - ☒ 所用油墨必须达到TCL质量部门检测标准;
 - ☒ 胶袋材质、胶袋上透气孔的大小、位置以结构认可书为准;
 - ☒ PE材质的胶袋其上面的丝印内容整体长度可允许3mm误差;
 - ☒ 珍珠棉等材质的胶袋其上面的丝印内容整体长度可允许5mm误差;
- * FOR HUAWEI:
- ☒ 满足无卤要求;
 - ☒ 满足不含有邻苯二甲酸盐要求。
- * FOR SAMSUNG:
- ☒ VD类产品需满足三星的SS要求, AI类产品需满足三星SA要求。
- * FOR SONY:
- ☒ 禁止使用SS-00259中规定的I级环境管理物质。
 - ☒ 再生树脂、被覆线材必须从索尼的绿色伙伴认定供应商处采购。

<div>Process CYAN</div>	<div>Process MAGENTA</div>	Job#/Project Name: 93120082 NPI C by GE 5857626 Q3
<div>Process YELLOW</div>	<div>Process BLACK</div>	Version# (date) 7 (10-31-19) CN
		Bar Code: N/A
		Insert: NONE
		Supplier Project#: N/A
		Print Method: <input type="checkbox"/> Offset/Litho <input type="checkbox"/> Flexo (direct)
		GE DIE#: NOT CONTROLLED
<div>PMS COOL GRAY 11</div>	PK#: PK-00102798-1	

<div></div> <div>Lighting Graphics App roval</div> <p>Approvals designate all items on checklist have been reviewed & are correct in addition to other organizational responsibilities.</p>		
REVIEWED DATE	SIGNATURE	PACKAGING GRAPHICS
<div><input type="checkbox"/> Proof Reading – Spelling <input type="checkbox"/> Website</div> <div><input type="checkbox"/> Proof against TDS request <input type="checkbox"/> Graphics Printability</div>		



Smart Wall Switch
Installation Guide



On/Off Switch


Models
CSWONBLWFINN
CSWONBLPWFINN
CSWONBLTWFINN

4.25"

PC93120082 INS

This art is supplied at 100% size.
Do not resize, reshape or alter in any way.
3.25"

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
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
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Compatibility Requirements

Rating 120V AC 60Hz
Neutral wire is not required
(Wire is usually white or grey and is not required)
Ground wire is required
(Wire is usually green, green with a yellow stripe, or copper) 
W-H 802.11 b/g/n @ 2.4 GHz is required

Works with halogen, incandescent, and LED bulbs, including C by GE Smart Bulbs.
LED up to 125 amps
Incandescent/halogen up to 5 amps

4. For Help, Go To cbyge.com/switch-support or call 1-844-30C-BYGE

4.25"

! IMPORTANT NOTE ON 3-WAY WIRING:
Some lights have one wall switch, while others are controlled by two switches. If you have a 3-way switch, you must have a switch at both the top and bottom of the stairs. If your lights have more than one switch (called a 3-way), we've created instructions for how to install and enable the capability.

Visit cbyge.com/switch-support for 3-way installation instructions and how-to-videos.

5. For Help, Go To cbyge.com/switch-support or call 1-844-30C-BYGE

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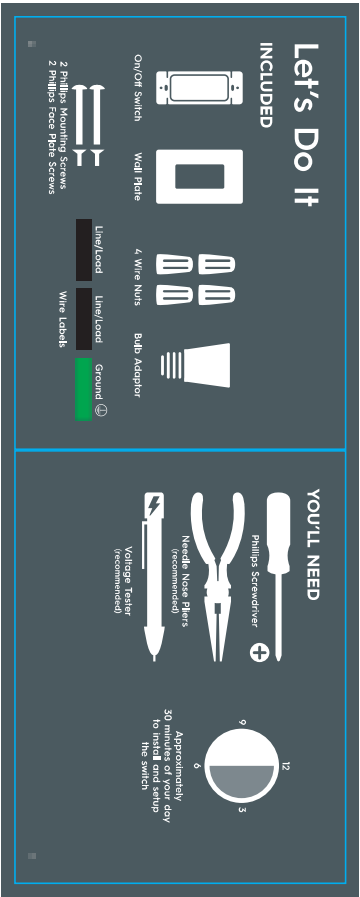
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


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
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3.25"

You Got This!

And we're here to help.
For in-depth instructional videos and a guided tour through the installation, go to cbyge.com/switch-support.

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

Turn off the power for the switch location at the circuit breaker box.
Test existing switch by toggling switch on/off, ensuring lights do not turn on.
Now follow these setup steps for a single gong switch.

ON OFF

For Help, Go To cbyge.com/switch-support or call 1-844-30C-BVGE

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3.25"

4.25"

4.25"

<div><div>Process CMAN</div><div>Process MAGENTA</div><div>Process YELLOW</div><div>Process BLACK</div><div>Process CMAN GRAY 11</div></div>	<div>Job#/Project Name: 93120082 NPI C by GE 5857626 Q3</div> <div>Version# (date): 7 (10-31-19) CN</div> <div>Bar Code: N/A</div> <div>Insert: NONE</div> <div>Supplier Project#: N/A</div> <div>Print Method: <input type="checkbox"/> Offset/Litho <input type="checkbox"/> Flexo (direct)</div> <div>GE DIE#: NOT CONTROLLED</div> <div>PK#: PK-00102798-1</div>
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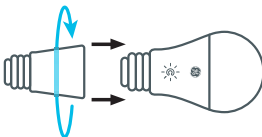
IF APPLICABLE

Install adaptor onto C by GE smart or non-dimmable LED bulbs

C by GE smart switches and dimmers are compatible with C by GE smart bulbs. To keep your C by GE bulbs always available and connected, the included bulb adaptor should be used to have full control of C by GE bulbs on the same circuit as the switch.
NOTE: Only one bulb adaptor is needed per switch, even if there are multiple C by GE bulbs on the circuit.

Simply twist the bulb adaptor onto the bulb and push the GE smart bulb and screw into the fixture.

NOTE: Keep your bulb adaptor handy. Even if you don't have C by GE bulbs, the bulb adaptor can be used to improve the performance of some traditional LED bulbs. If you begin experiencing any performance issues, if installing in a recessed can fixture, or if you are not sure of the depth of the recessed can to ensure the bulb is flush. Go to: cbyge.com/switch-support for more helpful tips on when to use the bulb adaptor.



For Help, Go To: cbyge.com/switch-support or call 1-844-30C-BYGE

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For Help, Go To: cbyge.com/switch-support or call 1-844-30C-BYGE

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4.25"

4.25"

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<div><div>Process COAT</div><div>Process MAGENTA</div></div>	<div>Job#/Project Name: 93120082 NPI C by GE 5857626 Q3</div> <div>Version# (date): 7 (10-31-19) CN</div> <div>Bar Code: N/A</div> <div>Insert: NONE</div> <div>Supplier Project#: N/A</div> <div>Print Method: <input type="checkbox"/> Offset/Litho <input type="checkbox"/> Flexo (direct)</div> <div>GE DIE#: NOT CONTROLLED</div> <div>PK#: PK-00102798-1</div>
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STEP 2

Remove Your Old Switch

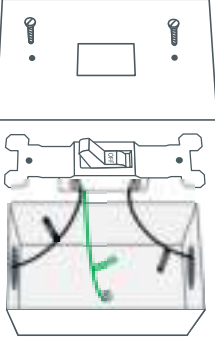
1. Remove the existing wall plate and switch from the wall

2. Use voltage tester on the black wires to confirm power to the switch is off (recommended)

3. Before disconnecting the wires from the wall, label each with the provided wire labels

▲ Ground wire is required. If you don't have this wire, the C by GE switch is not compatible.

4. Disconnect wires and remove existing switch.



For Help, Go To: cbyge.com/switch-support or call 1-844-30C-BYGE

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<div><div>Process</div><div>Cyan</div></div>	Job#/Project Name: 93120082 NPI C by GE 585/626 Q3
<div><div>Process</div><div>Magenta</div></div>	Version# (date): 7 (10-31-19) CN
<div><div>Process</div><div>Yellow</div></div>	Bar Code: N/A
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<div><div>Process</div><div>Black</div></div>	GE DIE#: NOT CONTROLLED
<div><div>Process</div><div>Black</div></div>	PK#: PK-00102798-1



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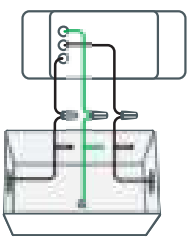
3.25"

STEP 3
Connect The Wires

NOTE: Both black wires on the switch are interchangeable and can be connected to either the load or line wire from the wall.

1. Connect the first line/load (black) wire on the switch to the line or load (black bspl) wire from the wall.
2. Connect the second line/load (black) wire on the switch to the line or load (black bspl) wire from the wall.
3. Connect the ground (green) wire from the switch to the ground and green bspl wire from the wall.
4. Cap the 3-wire/multi-way traveler wire with a cap.
5. Cap the switch wire from the wall (if applicable). Neutral wire is not required to operate this switch.

Attention: Incorrectly connecting the ground wire from the switch to the ground and green bspl wire will damage the product.



3/4 inch

USING WIRE NUTS

1. Cap the switch wire from the wall.
2. Turn wire nut clockwise.
3. Pull gently on wires to test connection.

For Help, Go To: cbyge.com/switch-support or call 1-844-30C-BYGE

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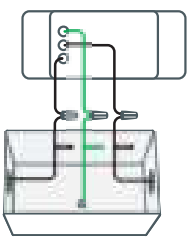
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STEP 3
Connect The Wires

NOTE: Both black wires on the switch are interchangeable and can be connected to either the load or line wire from the wall.

1. Connect the first line/load (black) wire on the switch to the line or load (black bspl) wire from the wall.
2. Connect the second line/load (black) wire on the switch to the line or load (black bspl) wire from the wall.
3. Connect the ground (green) wire from the switch to the ground and green bspl wire from the wall.
4. Cap the 3-wire/multi-way traveler wire with a cap.
5. Cap the switch wire from the wall (if applicable). Neutral wire is not required to operate this switch.

Attention: Incorrectly connecting the ground wire from the switch to the ground and green bspl wire will damage the product.



3/4 inch

USING WIRE NUTS

1. Cap the switch wire from the wall.
2. Turn wire nut clockwise.
3. Pull gently on wires to test connection.

For Help, Go To: cbyge.com/switch-support or call 1-844-30C-BYGE

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<div>Process Cyan</div>	Job#/Project Name: 93120082 NPI C by GE 5857626 Q3
<div>Process Magenta</div>	Version# (date): 7 (10-31-19) CN
<div>Process Yellow</div>	Bar Code: N/A
<div>Process BLACK</div>	Insert: NONE
<div>Process YELLOW</div>	Supplier Project#: N/A
<div>Process BLACK</div>	Print Method: <input type="checkbox"/> Offset/Litho <input type="checkbox"/> Flexo (direct)
<div>Process BLACK</div>	GE DIE#: NOT CONTROLLED
<div>Process BLACK</div>	PK#: PK-00102798-1

**Lighting Graphics App roval**
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PACKAGING GRAPHICS

☐ Proof Reading - Spelling ☐ Website
☐ Proof against TDS request ☐ Graphics Printability

<div>Process Cyan</div>	Job#/Project Name: 93120082 NPI C by GE 5857626 Q3
<div>Process Magenta</div>	Version# (date): 7 (10-31-19) CN
<div>Process Yellow</div>	Bar Code: N/A
<div>Process BLACK</div>	Insert: NONE
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<div>Process BLACK</div>	Print Method: <input type="checkbox"/> Offset/Litho <input type="checkbox"/> Flexo (direct)
<div>Process BLACK</div>	GE DIE#: NOT CONTROLLED
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3.25"

STEP 4

Fit Wires Into Wall Box

Neatly push the wires back into the box, rotating the switch so it's oriented according to the image.

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For Help, Go To cbyge.com/switch-support or call 1-844-30C-WIRE

17

For Help, Go To cbyge.com/switch-support or call 1-844-30C-WIRE

4.25"

4.25"

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<div>Process CMAN</div>	Job#/Project Name: 93120082 NPI C by GE 5857626 Q3
<div>Process MAGENTA</div>	Version# (date): 7 (10-31-19) CN
<div>Process YELLOW</div>	Bar Code: N/A
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<div>Process CMAN</div>	PK#: PK-00102798-1



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STEP 5

Secure The Switch

Using a Phillips screwdriver and the screws provided, secure the switch to the wall until level and flush. Then snap the icecube cover onto the bracket.

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For Help, Go To: evyge.com/switch-support or call 1-844-30C-8VGE

19

For Help, Go To: evyge.com/switch-support or call 1-844-30C-8VGE

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<div><div>Process Cyan</div><div>Process Magenta</div><div>Process Yellow</div><div>Process Black</div><div>MS CDS 6867 11</div></div>	<div>Job#/Project Name: 93120082 NPI C by GE 5857626 Q3</div> <div>Version# (date): 7 (10-31-19) CN</div> <div>Bar Code: N/A</div> <div>Insert: NONE</div> <div>Supplier Project#: N/A</div> <div>Print Method: <input type="checkbox"/> Offset/Litho <input type="checkbox"/> Flexo (direct)</div> <div>GE DIE#: NOT CONTROLLED</div> <div>PK#: PK-00102798-1</div>
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<div><div>Process Cyan</div><div>Process Magenta</div><div>Process Yellow</div><div>Process Black</div><div>MS CDS 6867 11</div></div>	<div>Job#/Project Name: 93120082 NPI C by GE 5857626 Q3</div> <div>Version# (date): 7 (10-31-19) CN</div> <div>Bar Code: N/A</div> <div>Insert: NONE</div> <div>Supplier Project#: N/A</div> <div>Print Method: <input type="checkbox"/> Offset/Litho <input type="checkbox"/> Flexo (direct)</div> <div>GE DIE#: NOT CONTROLLED</div> <div>PK#: PK-00102798-1</div>
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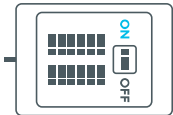
3.25"

STEP 6

Turn The Power Back On

After the switch is secured and faceplate mounted, turn the power back on at the circuit breaker box.

At the switch, LED indicator light or the device is wired correctly and the circuit is secured. Press the power button on the switch to enable setup mode if setup mode times out.



LED indicator light or light ring will flash blue until the switch is added to the C by GE app.

LED indicator light or light ring will flash red if the circuit is overloaded. Max load rating 125 amps for LED and 5 amps for incandescent/nedogen.

LED indicator light or light ring will not illuminate if wired incorrectly.

IF LIGHTS DON'T TURN ON:

1. Check that power to the switch is on at the breaker.

2. Turn power off at the breaker, return to the switch to confirm the wires are securely and properly wired according to the installation guide.

3. Go to cbyge.com/switch-support for more troubleshooting.

For Help, Go To: cbyge.com/switch-support or call 1-844-30C-BYGE

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For Help, Go To: cbyge.com/switch-support or call 1-844-30C-BYGE

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4.25"

4.25"

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<div>Process COAT</div>	Job#/Project Name: 93120082 NPI C by GE 5857626 Q3
<div>Process MAGENTA</div>	Version# (date): 7 (10-31-19) CN
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
REVIEWED DATE

SIGNATURE

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<div>Process MAGENTA</div>	Version# (date): 7 (10-31-19) CN
<div>Process YELLOW</div>	Bar Code: N/A
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3.25"

Additional Information and Warnings

FCC Compliance Statement Compliance Notice:

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 properly installed or used, may cause harmful interference to other electronic equipment. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to 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.

This device complies with Part 15 of the FCC Rules and Industry Canada license-exempt RSS standard(s). Operation is subject to the following two conditions:

1. This device may not cause harmful interference.
2. This device must accept any interference received, including that from unauthorized radio transmitters.

Changes or modifications that are not expressly approved by the manufacturer could void the user's authority to operate the equipment.

RF Exposure Information:

This equipment complies with FCC radiation exposure limits set for uncontrolled environments. Use of this equipment with the possibility of exceeding the FCC radio frequency exposure limits, during normal operation.

RF Exposure Statement:

This equipment complies with IC RSS-102 radiation exposure limits set forth for an uncontrolled environment. This transmitter must be installed to provide a separation distance of at least 8 inches between the transmitter and the user, or any other person, during conjunction with any other antenna or transmitter.

4.25"



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
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3.25"

	
Process Cyan	Process Magenta
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Version# (date) 7.110-3.1-19) CN	
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REQUIRED DATE	SIGNATURE	PACKAGING GRAPHICS


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<div>Process Cyan</div>	<div>Process Magenta</div>	<div>Process Yellow</div>	<div>Process Black</div>	<div>Process White</div>	<div>Process Gold</div>	<div>Process Silver</div>
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Version# (date): 7.110-3.1-19) CN						
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GE Die#: NOT CONTROLLED						
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 <div> <h2>Lighting Graphics App roval</h2> <p>Approvals designate all items on checklist have been reviewed & are correct in addition to other organizational responsibilities.</p> </div>	
<div> <div>REQUIRED DATE</div> <div>SIGNATURE</div> </div>	<div> <div>PACKAGING GRAPHICS</div> <div> <input type="checkbox"/> Proof Reading - Spelling <input type="checkbox"/> Website </div> <div> <input type="checkbox"/> Proof against TDS request <input type="checkbox"/> Graphics Printability </div> </div>

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3.25"

Renseignements supplémentaires et mises en garde

Déclaration de conformité aux normes de la FCC :

Cet appareil a été testé et reconnu conforme aux limites établies pour les appareils numériques de classe B, selon la section 15 des règlements de la FCC. Ces limitations sont destinées à protéger les communications radio dans un environnement résidentiel. Cet équipement produit un rayonnement électromagnétique qui peut interférer avec certains équipements électroniques sensibles. Il est recommandé que vous utilisez cet équipement conformément aux instructions fournies par le fabricant. Si vous trouvez que cet équipement provoque une interférence nuisible à la réception ou au fonctionnement d'un appareil électronique, il est recommandé que vous essayiez de prendre l'une des mesures suivantes :

- Réorienter ou repositionner l'antenne de réception.
- Augmenter la distance séparant l'appareil du récepteur.
- Connecter l'équipement à une prise sur un circuit différent de celui auquel le récepteur est branché.
- Consulter le revendeur ou un technicien de radio-TV expérimenté pour obtenir de l'aide.

Cet appareil est conforme à la partie 15 des règlements de la FCC et aux normes RSS sur les appareils exempts de licence du ministère de l'Industrie canadien. Le fonctionnement de ce produit est soumis aux deux conditions suivantes :

1. Cet appareil ne doit pas causer d'interférences nuisibles;
2. Cet appareil doit accepter toute interférence reçue, y compris celles pouvant causer un fonctionnement inadéquat.

Tout changement non approuvé modifié par le fabricant peut annuler les droits de l'utilisateur d'affilier cet équipement.

Renseignements relatifs à l'exposition aux radiofréquences :
Cet appareil est conforme aux normes de la Partie 15 de la FCC relatives à l'exposition humaine aux champs électromagnétiques. Les données de mesure indiquent qu'il n'y a aucune possibilité de dépasser les limites d'exposition aux radiofréquences établies par la FCC.

Toute précaution ne devrait pas se voir à moins de 20 cm (8 po) de l'antenne.

Déclaration relative à l'exposition aux interférences :
Cet équipement est conforme aux limites d'exposition aux rayons de la norme ICES-302 définies pour un environnement sans contact. Cet appareil doit être utilisé conformément aux instructions fournies par le fabricant. Toute utilisation autre que celle autorisée ou tout autre abus peuvent entraîner des dommages matériels graves.

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3.25"

4.25"

4.25"

<div>Process Cyan</div>	Job#/Project Name: 93120082 NPI C by GE 585/626 Q3
<div>Process Magenta</div>	Version# (date): 7 (10-31-19) CN
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
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
3.25"

For supply connections, use copper wire only rated at 75°C.

A CAUTION - High Voltage - Disconnect power supply before servicing

Operation temperature: 0-40°C
For Control or Electronic Ballast, CFLs, LED, and LED Lamps.
Type 1 Enclosure
IP20
Pollution Degree 2
Impulse Voltage: 2500V
Type 1 action

Indoor use only.



 

Pour les raccordements d'alimentation, utiliser du fil de cuivre d'une température nominale de 75 °C seulement.

ATTENTION - Haute tension - Débrancher l'alimentation électrique avant d'effectuer l'entretien

Température de fonctionnement : De 0 °C à 40 °C
Pour le contrôle des lampes à ballast électronique, Boîtier de type 1
IP20
Degré de pollution 2
Tension de choc : 2 500 V
Action de type 1

Réservé à un usage intérieur.

4.25"

4.25"

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<div>Process CYAN</div>	<div>Process MAGENTA</div>	Job#/Project Name: 93120082 NPI C by GE 5857626 Q3	
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<div>REVIEWED DATE</div>	<div>SIGNATURE</div>	<div>PACKAGING GRAPHICS</div>
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4.25"