

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	美国表	E向 :	含
日			2019-12-5
美工	制作	人:	蒋文玲

此文件及附页属公司机密文件,版权属通力电子控股有限公司所有, 任何人未经允许不得复制、抄袭。任何部门如有需求,须向通力电子研发申请。 These files are confidential documents in company, The copyright totally belongs to Tonly electronic holdings Limited, Anybody who are unauthorized is forbidden to copy and plagiarize the files. Any Department must get permission from the Tonly R&D if they need to use them.

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:

02/ 10/ 01/ 00/ 00	// 01/ 00/ 01/ 10 · 文.
部品工艺、颜色	XXXX
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
	签正式样板 □
样板需求	签彩稿样板 □ 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 gra	ay 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	A

71 迷.

/1 尖:		
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 🗆	
作版而水	不需要签样 □ 参考料号	: 71-XXXXXX-XXXXX
□ UPC / □ EAN / □ 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;

★ FOR HUAWEI:

- ☑ 满足无卤要求;
- ☑ 满足不含有邻苯二甲酸盐要求。

★ FOR SAMSUNG:

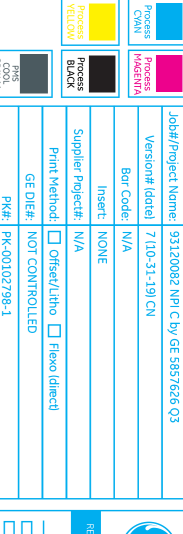
☑ VD类产品需满足三星的SS要求,AI类产品需满足三星SA要求。

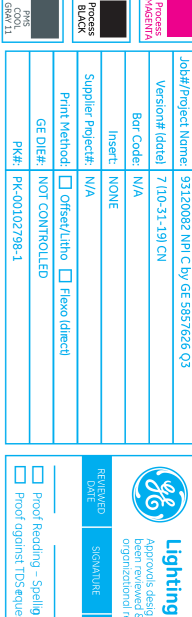
★ FOR SONY:

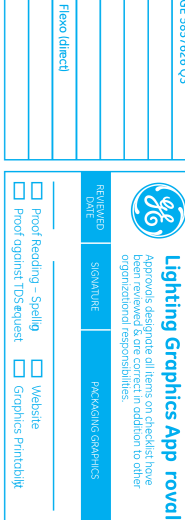
☑禁止使用SS-00259中规定的1级环境管理物质。

☑ 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;☑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。







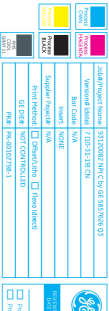




4.25"

PC93120082 INS

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

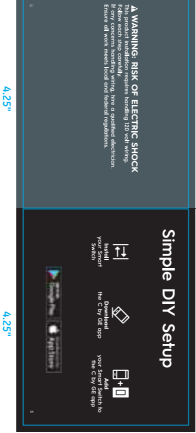






PC93120082 INS

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



3.25"

PC93120082 INS

This art is supplied at 100% size.

Do not resize, reshape or alter in any way.

3.25"





Supplier Project#:

N A

GE DIE#:

Version# (date)

Bar Code:

Insert:



PC93120082 INS PK#: PK-00102798-1

GE DIE#: NOT CONTROLLED

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

Requirements Compatibility

Neutral wire is not required (Wire is usually white or grey and is not required) Rating 120V AC 60Hz

3.25"

Wi-Fi 802.11 b/g/n @ 2.4 GHZ is required

Works with halogen, incandescent and LED bulbs, including C by GE Smart Bulbs. Incandescent/halogen up to 5 amps LED up to 1.25 amps

I IMPORTANT NOTE ON 3-WAY WIRING:
Some lights hove one wall switch, while others are controlled
by two or more wall switches (such as stair lights, which have a
switch or 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.

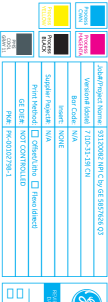
Visit cbyge.com/switch-support for 3-way installation instructions and how-to-videos.

PC93120082 INS

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

3.25"

4.25"





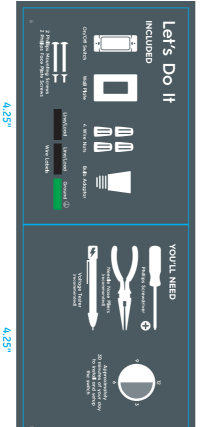
Bar Code:

Insert:



PC93120082 INS

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

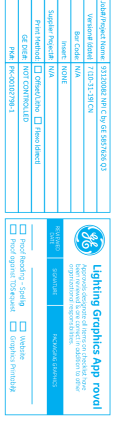


3.25"

PC93120082 INS

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





PC93120082 INS

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



3.25"

PC93120082 INS

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







PC93120082 INS

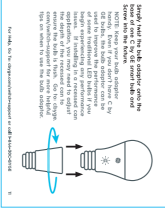
Do not resize, reshape or alter in any way. This art is supplied at 100% size.



C by GE smart switches and dimmers are compatible with C by GE smart bibles. To keep your C by GE bubs diways available and connected, the included bub odaptor stoud be used to have full control of C by GE bubs on the same circuit as the switch.

3.25"

NOTE: Only one bulb adaptor is needed per switch, even if there are multiple C by GE bulbs on the circuit.



PC93120082 INS

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

3.25"

4.25"





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

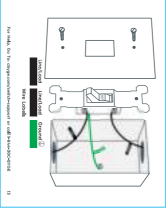


Use voltage tester on the black wires to confirm power to the switch is off (recommended). Remove the existing wall plate and switch from the wall.

3.25"

- Before disconnecting the wires from the wall, label each with the provided wire labels.
 A fround 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.



3.25"

PC93120082 INS

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

4.25"







PC93120082 INS

STEP 3

Connect The Wires

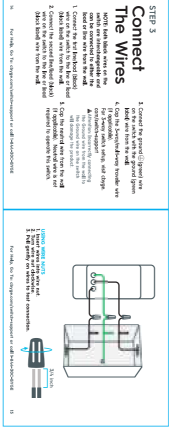
Do not resize, reshape or alter in any way. This art is supplied at 100% size.

3.25"

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

4.25"

4.25"



3.25"

PC93120082 INS

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





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

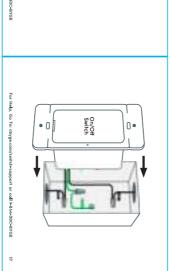
3.25"

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

4.25"

4.25"

Fit Wires Into Wall Box



3.25"

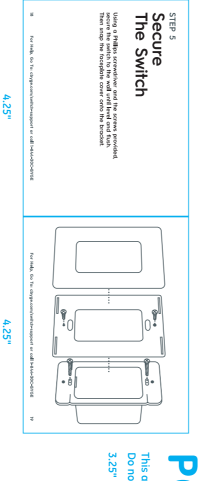
PC93120082 INS

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





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



3.25"

PC93120082 INS

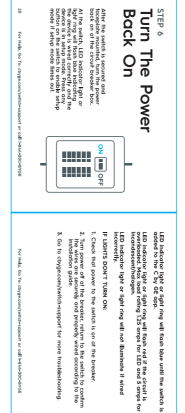
This art is supplied at 100% size. Do not resize, reshape or alter in any way.







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



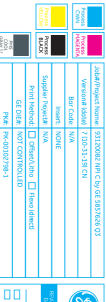
3.25"

PC93120082 INS

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

3.25"

4.25"





Supplier Project#:

GE DIE#:

Bar Code:

Insert:



PC93120082 INS

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



3.25"

PC93120082 INS

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





oject Name: 93120082 NPI C by GE 5857626 Q3

Process BLACK

mi i ojeot i tallie.	and the second s
Version# (date)	Version# (date) 7 (10-31-19) CN
Bar Code: N/A	N/A
Insert: NONE	NONE
Supplier Project#: N/A	N/A
Print Method:	Print Method: Offset/Litho Flexo (direct)
GE DIE#:	GE DIE#: NOT CONTROLLED

Ge Constitution of the Con

Lighting Graphics App roval

Proof Proof c	DATE
☐ Proof Reading – Spellig ☐ Proof against TDS equest	
☐ Website ☐ Graphics Printabiljt	

PK#: PK-00102798-1

Additional Information and Warnings

3.25" FCC Compliance Statement Compliance Notice
The explaneath sure bears tested and found to comply with the limits
for a Ches B dipited device pursuon to cost 15 of the FCC falles.
These limits are designed to provide restandable protection against
hormful interference in a residential installation. This equipment
generates, uses and can rediate readin Explaneary, energy and it
provides the control of the control of the control of the control
and the control of the control of the control of the control
these is no quotoment but interference will not occur in a particular
installation. If this equipment does cause hormful interference to
read on relations reception, which can be determined by truning
the equipment off and on the user is encouraged to try to correct
the interference by one of more of the following measures.

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

PC93120082 INS

4.25"

4.25"

This device complex with Part 15 of the RCC Rules and Industry Conda Learner exempt RS standard(s). Operation is subject to the following two conditions:

1. This device may not cause harmful interference.

2. This device may not excuse harmful interference.

3. This device may accept any interference received including interference that may cause undestree operation.

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

RE Exposure Information.

RE Exposure Information and Information of the Inst.

Description of exceeding the RCC radiation exposure limits, human proximiting to the areas and inches.

RE Exposure Statement.

RE 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 all least 8 inches trans all persons and must not be collected or operating in conjunction with any other antenand or transmitter artifacts.

PC93120082 INS

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





Supplier Project#:

N A NONE

GE DIE#:

Version# (date)

Bar Code:

Insert:



PC93120082 INS

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

Renseignements supplémentaires et mises en garde

Deduction de conformés ou nomes de la FCC :

Ce appareil a feit sus et reconoccione au limite debite pour les appareils purposes de duss à subs à reconoccione au limite debite le CCC es appareil per la conformation de contre la conformation de la recordance de debite de la conformation de la recordance de la recordance de debite de la conformation de la recordance de la recordance

3.25"

4.25"

Cet appared at contorm è la partiu li d'ats régiments de la FCC et aux norms 185 sur le capparelle nembre de Canada. Le finctionnement de ce produit est assujetif aux deux canditions suivantes :

1. Cet appared ne doit pas causer d'interférence reque y compris celles pouvant causer in facilitationnement desichable.

2. Cet appared au d'accepte toute interférence reque y compris celles pouvant causer un fonditionnement métalerable.

Tout changement non expressiment autorité par le faction paut amable les dévises de l'accepte de la celle des l'accepte de la FCC, définise pour un environnement non contrôlé. Aun d'étrie la possibilité de dépasser les limites d'exposition oux radisfréquences :

Cet équipment et conforme oux radisfréquences :

Cet équipment de comprise su était moint de 20 cm (8 po) de l'antienne lors d'un l'accepte de compris de la reconstitue de l'accepte de l'exposition de la position de l'accepte de l'exposition de

3.25"

PC93120082 INS

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







NOT CONTROLLED

N A NONE

Do not resize, reshape or alter in any way. This art is supplied at 100% size. PC93120082 INS 3.25"



4.25"

PC93120082 INS

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

			Process YELLOW			Process	
PMS COOL GRAY 11			Process BLACK			Process	
PK#:	GE DIE#:	Print Method:	Supplier Project#: N/A	Insert:	Bar Code: N/A	Version# (date)	Job#/Project Name:
PK#: PK-00102798-1	GE DIE#: NOT CONTROLLED	Print Method:	N/A	Insert: NONE	N/A	Version# (date) 7 (10-31-19) CN	Job#/Project Name: 93120082 NPI C by GE 5857626 Q3

(See)

Lighting Graphics App roval

organizational responsibilities. Approvals designate all items on checklist have been reviewed & are correct in addition to other

PC93120082 INS

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



4.25"