

INSTRUCTION MANUAL

SERIES: GLOW4

Read these instructions completely and carefully.

ATTENTIONS

Read the instruction carefully before installation, non-observance of this instruction may cause damage to the fixture or hurt to human body. The installation must be carried out by a qualified electrician in accordance with local or national codes. Cut off the power supply before installation and maintenance!

Regularly check the light source, the LED power supply, the cord and other accessories. If any part is damaged, the product should not be used.

Keep this instruction manual handy for future use.

The light source of these product are non-changeable light diodes(LED). Do not disassemble the product, as the light diode can cause damage to the eyes. The production is use only for indoor and dry location.

Wasted PCB during transit, delivery, use and scrap disposal can cause certain environment damage. Please handle it according to "waste electronic products disposal rules" locally.

If installing on carpet floor, installers need to wear ESD proof devices or other precaution measures to protect lights from ESD damage.

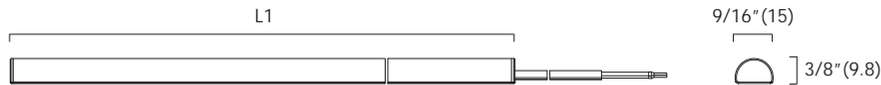
Regularly check the luminaire, the light source, the LED power supply, the cord and other accessories. Any constructive change of the product shall not be permitted. If any part is damaged, the product should not be used, please contact the manufacturer.

CAUTION: To reduce the risk of fire, do not install closer than inches to cabinet wall or in a compartment smaller than inches by inches by inches ("L" see the form following).

AVERTISSEMENT: "Afin d'éviter tout risques d'incendie, Ne pas installer à moins de la paroi du placard ou dans un compartiment plus petit que L inch, par 11-13/16 inch, par 11-13/16 inch.

Use only with SELV power supply or Class 2 power supply (For USA market)

Dimensions: (Inches/mm)



Specifications:

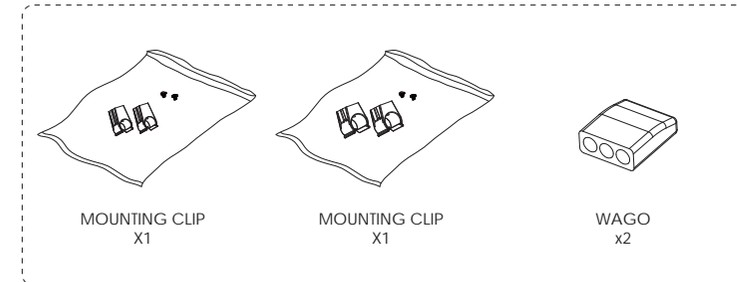
Model	Length	Rated Input	Power Density	Power (W)	Minimum Mounting Space(LXWXH)	Ta
GLOW4-L49-24V-K	18-9/16" (471.8mm)	24VDC	6W/FT	8.8	(L1+2")x11-13/16"x11-13/16" ((L1+50)x300x300mm)	-4°F-95°F (-20°C-35°C)
GLOW4-L63-24V-K	23-5/8" (599.7mm)			11.3		
GLOW4-L84-24V-K	31-1/8" (791.3mm)			15		
GLOW4-L98-24V-K	36-3/16" (919.3mm)			17.5		
GLOW4-L112-24V-K	41-1/4" (1047.2mm)			20		
GLOW4-L133-24V-K	48-3/4" (1238.9mm)			23.8		
GLOW4-L147-24V-K	53-13/16" (1366.8mm)			26.3		
GLOW4-L168-24V-K	61-3/8" (1558.6mm)			30		
GLOW4-L182-24V-K	66-3/8" (1686.5mm)			32.5		

Model	Length	Rated Input	Power Density	Power (W)	Minimum Mounting Space(LXWXH)	Ta
GLOW4-L49-24V-K1	18-9/16" (471.8mm)	24VDC	3W/FT	4.4	(L1+2")x11-13/16"x11-13/16" ((L1+50)x300x300mm)	-4°F-95°F (-20°C-35°C)
GLOW4-L63-24V-K1	23-5/8" (599.7mm)			5.65		
GLOW4-L84-24V-K1	31-1/8" (791.3mm)			7.5		
GLOW4-L98-24V-K1	36-3/16" (919.3mm)			8.75		
GLOW4-L112-24V-K1	41-1/4" (1047.2mm)			10		
GLOW4-L133-24V-K1	48-3/4" (1238.9mm)			11.9		
GLOW4-L147-24V-K1	53-13/16" (1366.8mm)			13.15		
GLOW4-L168-24V-K1	61-3/8" (1558.6mm)			15		
GLOW4-L182-24V-K1	66-3/8" (1686.5mm)			16.25		

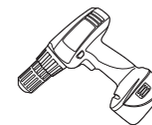


LAMP x1

Components:

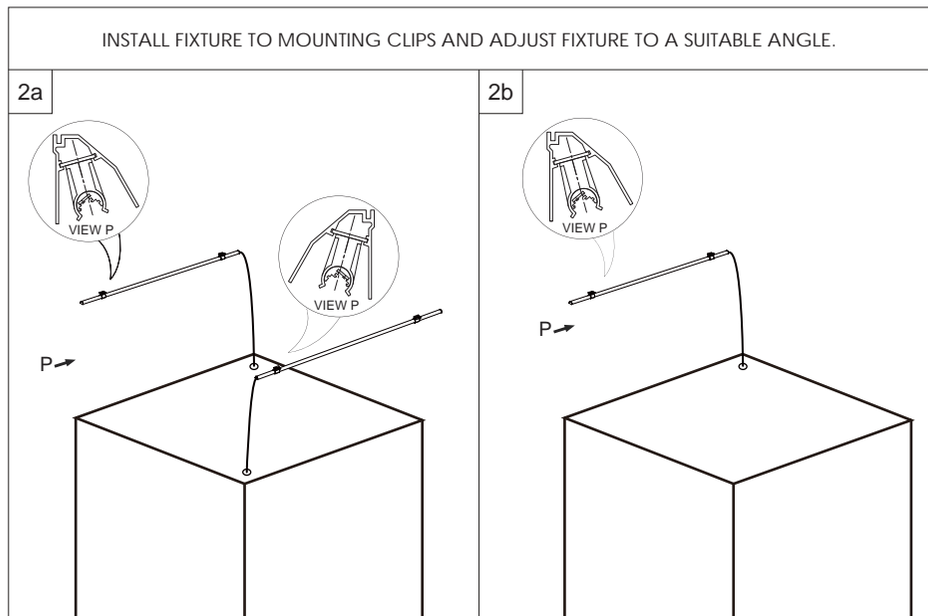
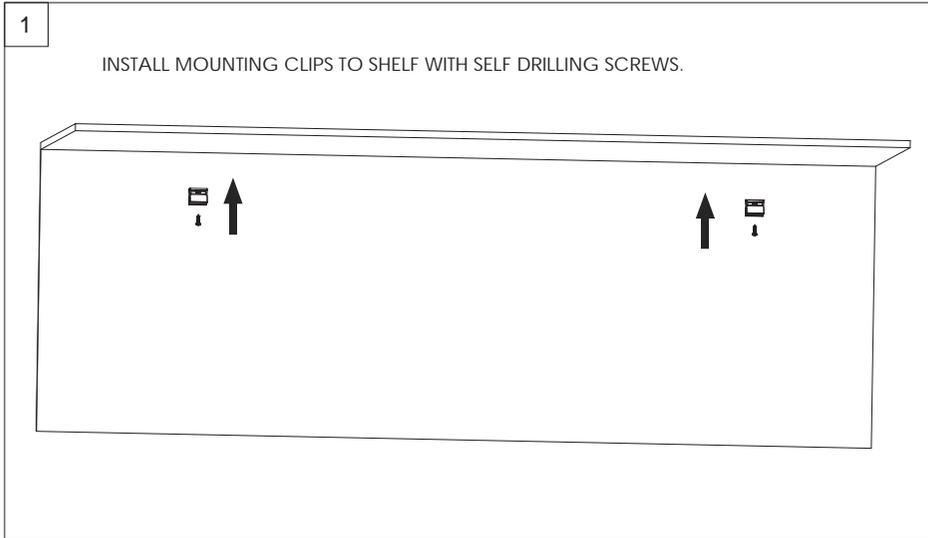


Tools:

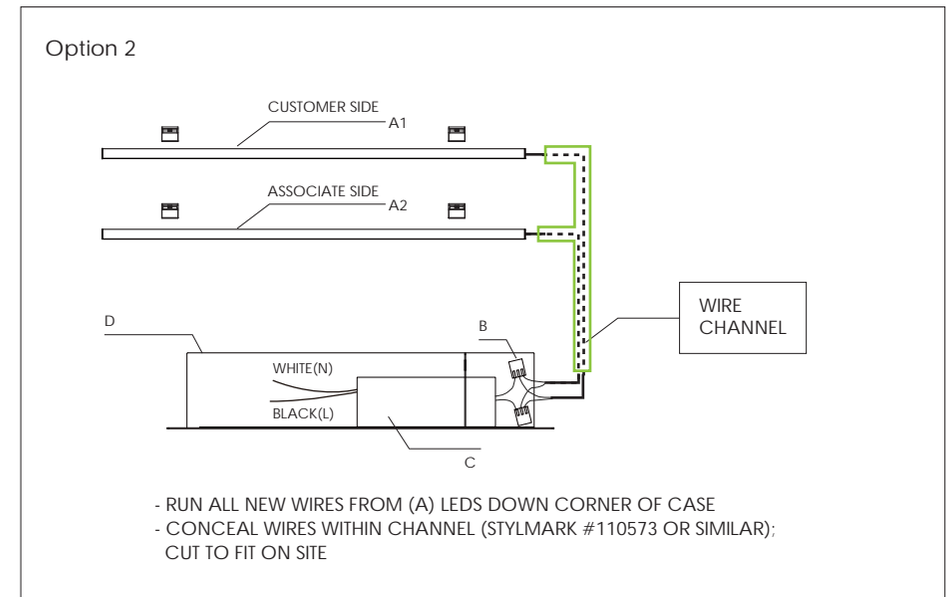
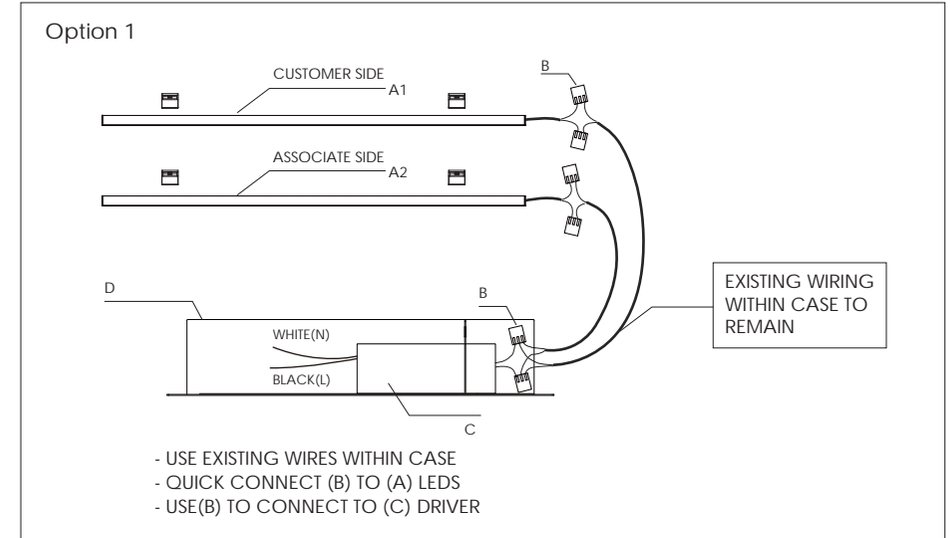


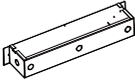
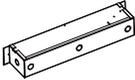
SCREWDRIVER

Installation:



Wiring diagram(Options):



	Catalog No.	Description	Qty.	Picture
A	A1 GLOW4-XXYYKH CUSTOMER SIDE	GLOW4, XX", YY00K, for XX"+2" case included 2 pairs mounting clips	1pc	
	A2 GLOW4-XXYYKL ASSOCIATE SIDE		1pc	
B	2273-203	Easy connector	2pc	
C	16-4024L-12	Modle: SLT40-24VL-2 Matching driver, max. 40W. Input: 100-240VAC 16" hardwire Output: 24VDC, +12" hardwire	1pc	
	12-7524L-12	Modle: SLT75-24VL-2 Matching driver, max. 75W. Input: 100-240VAC 16" hardwire Output: 24VDC, +12" hardwire		
	9-9624DL-26	Modle: SLT96-24VC-UN1 Matching driver, max. 96W. Input: 120-277VAC 16" hardwire Output: 24VDC, +12" hardwire		
D	16-4024L-12-J	Modle: SLT40-24VL-2 with junction box Matching driver, max. 40W. Input: 100-240VAC 16" hardwire Output: 24VDC, +12" hardwire	1pc	
	16-7524L-12-J	Modle: SLT75-24VL-2 with junction box Matching driver, max. 75W. Input: 100-240VAC 16" hardwire Output: 24VDC, +12" hardwire		
	16-9624L-26-J	Modle: SLT96-24VC-UN1 with junction box Matching driver, max. 96W. Input: 120-277VAC 16" hardwire Output: 24VDC, +12" hardwire		