LOGIC

CABLE MANAGER-ROTATING MOTORIZED SERIES MODEL-LG-603M

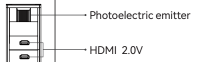


Manufacture: Online Instruments India Pvt. Ltd.

Homepage: www.logicav.in

Customer care: servicesupport@logicav.in

LOGIC



Type C 3.2V G2 USBA+C charging Charging Indicator Light

Internet / Ethernet Jack CAT6

Universal power receptacle Photoelectric emitter



-.0

Open status

Flip up/down press button

Close status

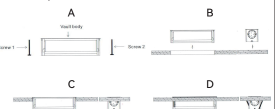
LOGIC

How to install

1. This socket product faceplate size 431*120mm, bottom depth 104mm, desktop cut hole size recommend 402*104mm, the reasonable bottom space requested, cutting hole size as



2. Put the motorized socket into hole and start to install refer steps A-D



LOGIC

Buttons and Indicators

Button state		Charging light	
	Flip up	Green light 🌑	USBA+C working
	Flip Down	Red light •	USBA+C charging

Specification

Product name	Electric flip socket	
Model	LG-603M	
Input Power *2	110-250V 50/60Hz 10A	
USBA+C charging *1	Total 5V 3A	
Type C data *1	3.2V G2	
NETWORK port *2	CAT6	
HDMI port *2	HDMI VERSION 2.0	
Product size	431*120*104mm	
Hole size	402*104mm (Radius 6mm)	

Accessory



LOGIC

LOGIC

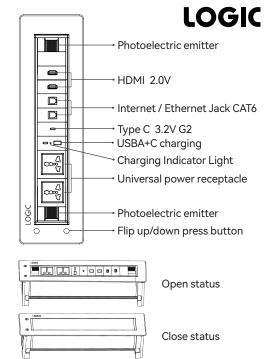
CABLE MANAGER-ROTATING MOTORIZED SERIES

MODEL-LG-603M



Manufacture: Online Instruments India Pvt. Ltd. Homepage: www.logicav.in

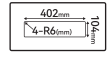
Customer care: servicesupport@logicav.in



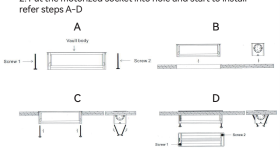
LOGIC

How to install

1. This socket product faceplate size 431*120mm, bottom depth 104mm, desktop cut hole size recommend 402*104mm, the reasonable bottom space requested, cutting hole size as follow:



2. Put the motorized socket into hole and start to install



Buttons and Indicators

Button state	Charging light	
Flip up	Green light 🌑	USBA+C working
Flip Down	Red light •	USBA+C charging

Specification

Product name	Electric flip socket	
Model	LG-603M	
Input Power *2	110-250V 50/60Hz 10A	
USBA+C charging *1	Total 5V 3A	
Type C data *1	3.2V G2	
NETWORK port *2	CAT6	
HDMI port *2	HDMI VERSION 2.0	
Product size	431*120*104mm	
Hole size	402*104mm (Radius 6mm)	

Accessory



Bracket *4