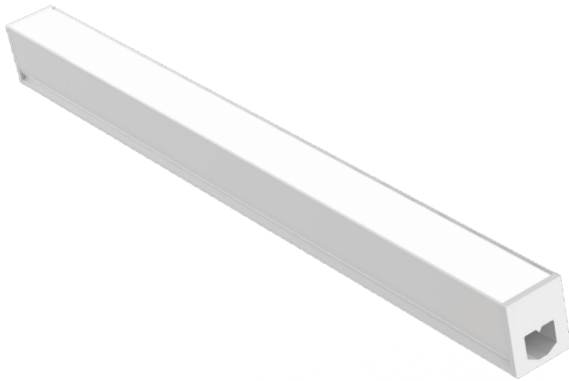




SEAMLESS LINKABLE LED LUMINARY RIB AC



SPECIFICATIONS

Lumen	70LM/W	Environment	IP20
Wattage	3W/FT	Warranty	5 Year
Input Voltage	120V	Dimming	Triac
Color Temperature	2700K, 3000K, 3500K, 4000K, 5000K	Chip	SMD 2835
Beam Angle	120°	Certification	UL, CE
Application	Surface Mount, Recessed	Max Run	39.4FT
Operating Temperature	-20° - 45C°	CRI	90



ORDERING GUIDE

RIBAC - _____ - _____ - 120V - _____ *Example: RIBAC-4-27K-120-BK*

MODEL	Length	Wattage	Lumens	Color Temperature	Voltage	Finish
RIBAC	4 4IN	1W	70LM	27 2700K	120V	WT White
	6 6IN	1.5W	110LM	30 3000K		BK Black
	8 6IN	2W	140LM	35 3500K		BN Brushed Nickel
	12 12IN	3W	210LM	40 4000K		GD Gold
	24 24IN	6W	420LM	50 5000K		
	48 48IN	12W	840LM			



SEAMLESS LINKABLE LED LUMINARY RIB AC

ACCESSORIES



End Cap



Extender Connector



Starter Bottom Feed



Power Plug



Coupling Wire



Starting Wire



Junction box

ORDERING GUIDE

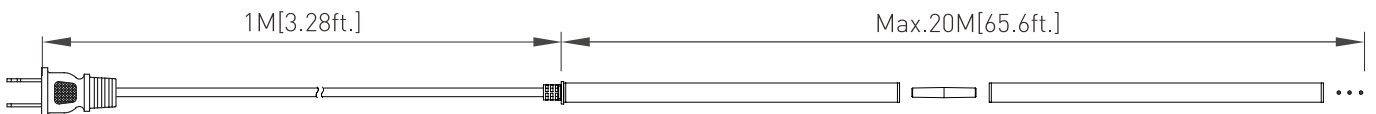
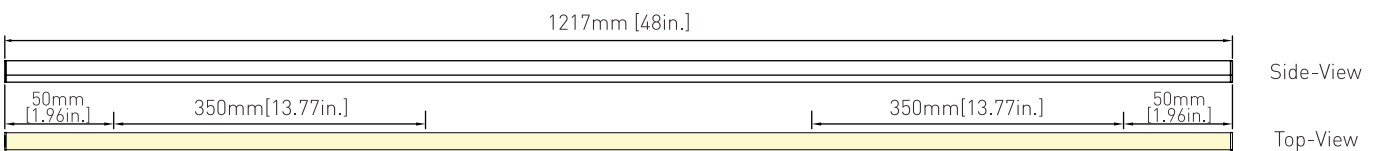
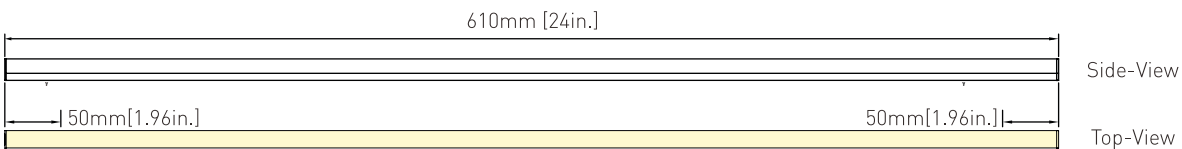
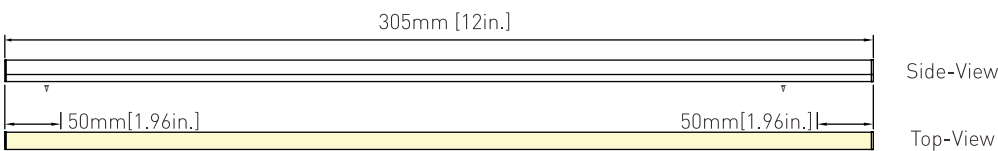
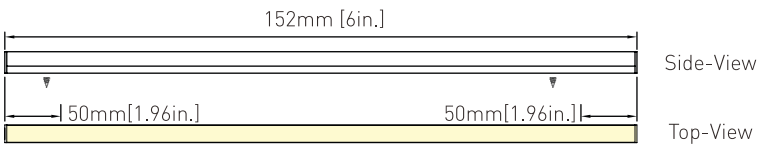
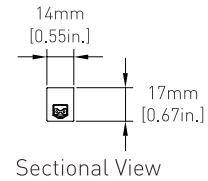
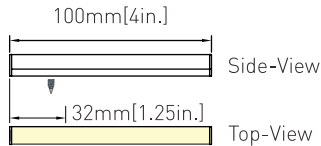
RIBAC - _____ *Example: RIBAC-EC*

MODEL	TYPE	DESCRIPTION
RIBAC	EC	Extender Connector
	PP	Power Plug 40 Inch Straight feed
	C	12 Inch Coupling
	40-S	40inch Starter Straight feed
	MC	Mounting Clip
	JB	Junction box with 40inch Starter
	C2	2 Inch Coupling
	PPBF	Power Plug Bottom Feed
	40-SBF	40 Inch Starter Bottom Feed



SEAMLESS LINKABLE LED LUMINARY RIB AC

DIAGRAM



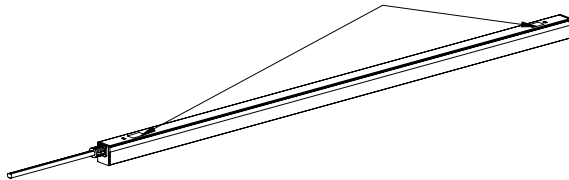


SEAMLESS LINKABLE LED LUMINARY RIB AC

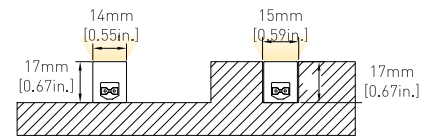
INSTALLATION

Option 1: Fixed by magnet.

Magnet on backside is embedded inside the PC housing.



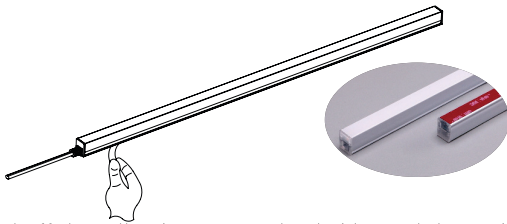
Directly stick to the metal mounting surface.



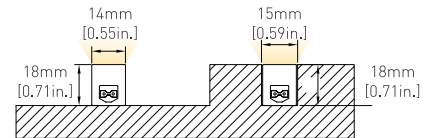
Surface Mounting

Flush Mounting
Groove size:
W15*H17mm
[W0.59*H0.67in.]

Option 3: Fixed by adhesive tape.



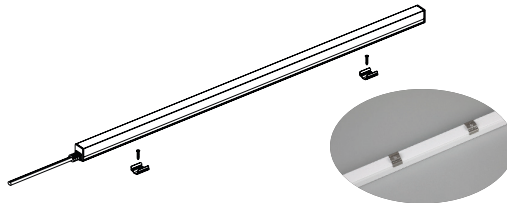
Peel off the adhesive tape on backside, and then stick to the mounting surface.



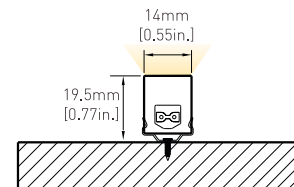
Surface Mounting

Flush Mounting
Groove size:
W15*H18mm
[W0.59*H0.71in.]

Option 4: Fixed by bracket.



Fix the bracket to the mounting surface by screw firstly, and then clip the product into the bracket.



Surface Mounting