

LED Panel Lighting with Arms

LED Lighting Strip with two arms, in Aluminum Color. Available for DW.31.60 and DW.31.90 in 34.5 inches or 877 mm length or DW.31.105 in 45.5 inches or 1157 mm length. Please select the desired option above. 12V transformer is included with each order.

	PRODUCT ITEM NUMBER	DESCRIPTION	APPLICATION	WORKS WITH
01	LED45.855MM.300MM.BUNDLE	855 mm long LED Lighting with two x 300 mm arms 1134 mm long LED Lighting with two x 300 mm arms	Directly attaches to the top of the Acrylic Panel - 877 mm (distance between arms) or 855 mm in true LED length	DW.31.60 and DW.31.90 panels
02	LED45.1134MM.300MM.BUNDLE	855 mm long LED Lighting with two x 400 mm arms 1134 mm long LED Lighting with two x 400 mm arms	Directly attaches to the top of the Acrylic Panel - 1156 mm (distance between arms) or 1134 mm in true LED length	DW.31.105 panels
03	LED45.855MM.400MM.BUNDLE	Custom Length LED Lighting with two x 300 mm arms	Directly attaches to the Back Panel of the Acrylic Panel - 877 mm (distance between arms) or 855 mm in true LED length	DW.31.60 and DW.31.90 panels
04	LED45.1134MM.400MM.BUNDLE	Custom Length LED Lighting with two x 400 mm arms	Directly attaches to the Back Panel of the Acrylic Panel - 1156 mm (distance between arms) or 1134 mm in true LED length	DW.31.105 panels
05	LED45.CUSTOM.300MM.BUNDLE		Directly attaches to the top of the Acrylic Panels or Back Panels - up to 1150 mm (distance between the arms) or up to 1134 mm in true LED length	
06	LED45.CUSTOM.400MM.BUNDLE		Directly attaches to the top of the Acrylic Panels or Back Panels - up to 1150 mm (distance between the arms) or up to 1134 mm in true LED length	

- Daylight Temperature of 5700K-6500K
- Slim profile
- Adjustable light angle
- Low voltage with a 12V transformer
- Wires completely hidden and ran through the arms
- Exclusively designed and manufactured by our company – not available commercially any place else.
- Plug and Play installation. Very easy.
- Instructions and acrylic template available to drill two very small holes for installation
- Unbelievably long expected life-span of 50,000 hours or 17-22 years.
- Customized lengths upon request to match your panels

