

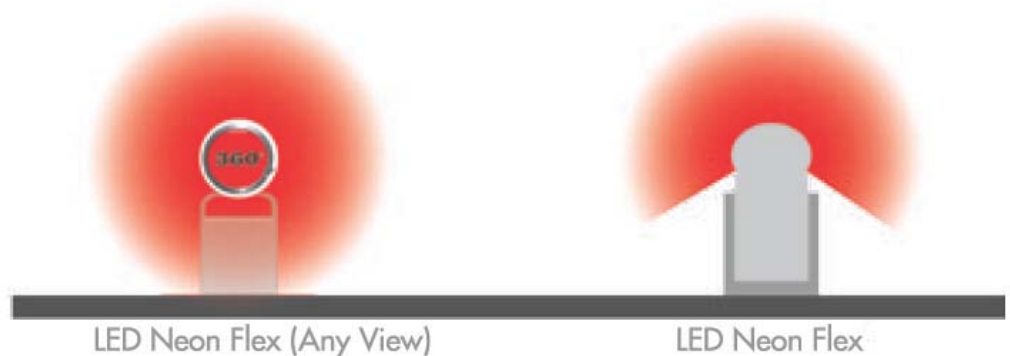
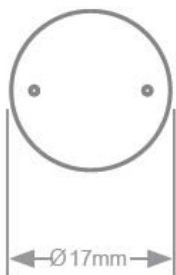
LED Neon Flex (any view)

LED Neon Flex

360° View LED Flex neon is engineered to project light in 360 degrees to perfectly emulate glass neon's lighting effects both from a point source viewing perspective and a back glow effect. This makes 360°ViewLED Flex neon a perfect replacement for glass neon in both liner and signage applications.

Specifications

Model No.	Input voltage	No of LED per Unit	LED Spacing	Cutting length	Watts per meter	LED Color	Max loading length
TA-RS-2835(*)-220V	220V AC	120 pcs	8.3mm	100cm	10W/m	R,Y,O,B,G,W,P	100m
TA-RS-2835(*)-110V	110V AC	60 pcs		50cm	10W/m	R,Y,O,B,G,W,P	100m
TA-RS-2835(*)-24V	24V DC	8 pcs		10cm	8W/m	R,Y,O,B,G,W,P	20m
TA-RS-2835(*)-12V	12V DC	4 pcs		5cm	8W/m	R,Y,O,B,G,W,P	10m



The specially designed mounting clips can easily adapt to plastic or wooden rod stand offs for exaggerated raised installations of 360° View LED Flex neon using common stainless steel screws. Using the butt joint power connector is perfect for these types of installations and enables a hole through hidden wiring the same as you would apply glass neon.

For signage display applications use the specially designed clips to mount the product directly to your sign board. The flexibility of 360° View LED Flex neon is quick work to design, layout, and install professional signs.

This is an example of direct installation to a signboard using the specially design mounting clips and butt joint power connector.



DC Power Cord



AC Power Cord



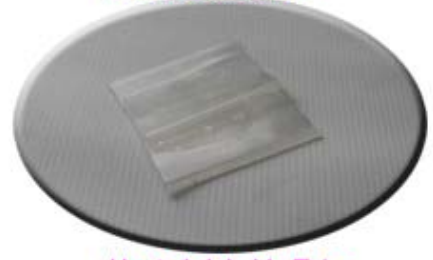
Middle connector



Pin



End Cap



Heat-shrinkable Tube



Remote dimmer

ACCESSORIES FOR ROUND SHAPE NEON FLEX



Track



LED Neon VS Glass Neon



LED High Energy Savings
 LED Extra long life (up to 10,000 hours)
 Low Voltage Safe
 360-Degree illumination
 Flexible
 Virtually Indestructible
 UV Resistant
 Designed for Direct Replacement for Glass Neon
 Bright as Glass Neon
 Will not shatter like Glass Neon
 Requires no special tools or training to bend into complex shapes
 Perfect for replacement or new construction
 Smooth consistent 360 degree illumination
 Available in a wide variety of colors
 Requires no transformers and does not operate on unsafe high voltage ballasts
 Mounts and adapts to existing glass neon isolators

Fragile breakable (Easy to be damaged during transportation, installation, in adverse weather and drunker bar fights)
 Contains Mercury and Phosphorus (Not a Green Product)
 Requires Unsafe High Voltage Transformers 15,000 Volts
 Requires high level of skills to shape and install (specialized)
 Uses up to 85% more electricity than LED Neon Flex
 Unreliable, Requires frequent costly maintenances.

DIY Connections (IP44) indoor only

