

Tech Lighting has been a leader in LED innovation for years. As LED technology continues to evolve, we make every effort to stay ahead of it. For the past several years, we have highly regarded the SORAA® LED MR16 Replacement Lamps for their exceptional output, color reproduction and reliability. As such, when looking for a partner to create a truly game-changing next generation LED pendant module, it felt natural to partner with SORAA®. From this partnership, we are incredibly excited to offer a significant advancement in LED bi-pin replacement modules.

Any Tech Lighting fixture with the lamping option LEDS930 includes the 3000K 90 CRI LED pendant module as the standard light source that ships complete with the fixture. To specify a compatible pendant with the 2700K or 3000K, 95 CRI LED version of the SORAA® pendant module, order the standard incandescent version of the pendant and order the pendant module separately.

Product features

- Completely proprietary to Generation Brands (Tech Lighting's parent company) - there is simple nothing else like it on the market
- Backward compatible into standard G4, GU5.3 or GY6.35 base Halogen or Xenon incandescent bi-pin lamp sockets - meaning it is plug and play with virtually all existing Halogen / Xenon bi-pin pendants
- Proprietary custom lens produces both task and side output for uniform glass illumination
- Utilizes full spectrum GaN on GaN technology for superior color rendering
- Available in two versions, both consuming just 8 watts:
 - 3000K, 95 CRI version producing 500 lumens with excellent full spectrum color rendering
 - 2700K, 95 CRI version producing 375 lumens with best in class color rendering
- Smooth dimming down to less than 10% with both magnetic and electronic transformers*
- 35,000 hour life to L70
- · UL Listed
- T24 Compliant
- · 5 year warranty

PROJECT INFO

ORDERING INFORMATION

ITEM NUMBER	DESCRIPTION
351LEDBIPN930	8 WATT, 500 LUMEN, 95 CRI, 3000K LED BI-PIN REPLACEMENT PENDANT MODULE BY SORAA
351LEDBIPN927	8 WATT, 375 LUMEN, 95 CRI, 3000K LED BI-PIN REPLACEMENT PENDANT MODULE BY SORAA





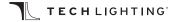
NOTES

*	May not h	be compatib	ole with transfo	rmers by oth	er manufac	turers			
Ν	OTE: Ted	ch Liahtina	will continue to	support our	prior Gener	ation LED	module for fi	eld-serivce	needs



© 2017 Tech Lighting, L.L.C. All rights reserved. The "Tech Lighting" graphic is a registered trademark of Tech Lighting, L.L.C. Tech Lighting reserves the right to change specifications for product improvements without notification.

IOR NAME & INFO



GENERATION BRANDS 7400 Linder Avenue, Skokie, Illinois 60077 T 847.410.4400 F 847.410.4500