North America

















Main Features:

- COB LED chips, no shadow, strong penetrability, high fidelity CRI 83/97 and high efficacy up to 110lm/W.
- Triac dimming provides a smooth range of dimming from 100% down to 10%. It is also compatible with most major dimmer brands, including Lutron, Leviton, Smart Home and Arctic Lighting, etc.
- UL certified driver, no flicker, high PF 0.98, instant start, noise free.
- Can point almost anywhere with 350 degree rotation and 90 degree pivot.
- Unique integrated built-in driver design, invisible wires, anti-glare.
- Compatible track systems: Halo, Juno, Lightolier, Liteline and Global optional.
- 3CCT adjustable (3000K, 4000K, 5000K) / 5CCT adjustable (2700K, 3000K, 3500K, 4000K, 5000K) optional.
- Finished color: Black, White and Silver grey optional.

Model No.	Size	Power	Voltage	Luminous Flux	CCT Optional	CRI	Beam Angle D	imming
CIP-TRB20W	83xL115xH167mm 3.27"xL4.53"xH6.6"	20W	AC120V	2200lm 1800lm	2700K/3000K/4000K/5000K 3CCT/5CCT adjustable	83Ra/90Ra/97Ra 93Ra	15°/25°/36°/60°	Triac
CIP-TRB25W	95xL133xH180mm 3.74"xL5.24"xH7.1"	25W	AC120V	2750lm 2250lm	2700K/3000K/4000K/5000K 3CCT/5CCT adjustable	83Ra/90Ra/97Ra 93Ra	12°/24°/36°/60°	Triac
CIP-TRB30W	95xL133xH180mm 3.74"xL5.24"xH7.1"	30W	AC120V	3300lm 2700lm	2700K/3000K/4000K/5000K 3CCT/5CCT adjustable	83Ra/90Ra/97Ra 93Ra	12°/24°/36°/60°	Triac

Remark: Single CCT Luminous flux is based on 3000K, 83Ra, 36°. 3CCT, 5CCT Luminous flux is based on 3000K, 93Ra, 36°.

Applications:

- Clothing/Shoe/Furniture/Jewelry stores
- Supermarkets
- Hotels/ Restaurant
- Auto shops
- Museum/Gallery



