

NTRLED327*

Track light with a simple minimalist design



APPLICATIONS

- Chain stores
- Museums
- Fashion shops
- Showrooms

TECHNICAL DETAILS

- COB LEDs
- CRI >90
- Rated life: 30,000 hours

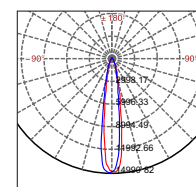
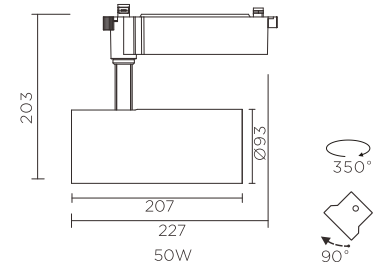
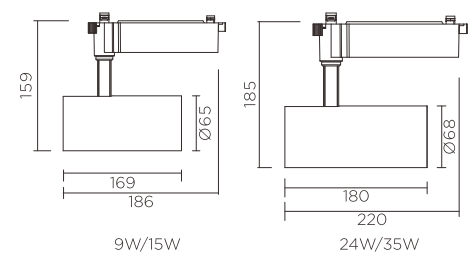
CONSTRUCTION

- Die-cast aluminium housing
- Powder coated surface treatment
- 30° glare-proof design
- Adjustable angle: horizontal 350°, vertical 90°
- Die-cast aluminium heat sink with air convection design
- Built-in constant current driver included
- For 3-wire single circuit NVC track

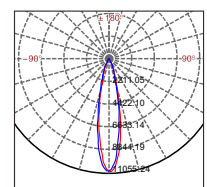
OPTIONS

- **Beam angle:** Choice of 15°, 24° or 36°
- **Body color:** Choice of black or semi white
- **Glare-proof ring colour:** Choice of gold or silver colour
- NVC 3-wire track and accessories

Model	Colour temp.	Lumens	CRI	PF	Beam angle
NTRLED327A 9W	3000K/3500K/4000K/5700K	700 lm	>90	>0.9	15°/24°/36°
NTRLED327B 15W	3000K/3500K/4000K/5700K	1,050 lm	>90	>0.9	15°/24°/36°
NTRLED327C 24W	3000K/3500K/4000K/5700K	1,700 lm	>90	>0.9	15°/24°/36°
NTRLED327 35W	3000K/3500K/4000K/5700K	2,500 lm	>90	>0.9	15°/24°/36°
NTRLED327D 50W	3000K/3500K/4000K/5700K	3,200 lm	>90	>0.9	15°/24°/36°

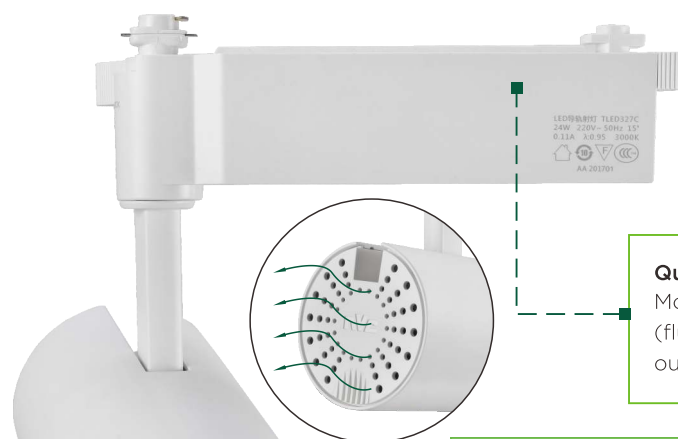


NTRLED327 35W 15°



NTRLED327 35W 24°

Structure and details



Quality driver

More comfortable and health lighting are provided, the ripple (fluctuation of the output) from the driver is less than 5%. Protect our vision health.

High CRI (Ra>90)

CRI (Color Rendering Index) is an objective measure of the ability of a light source to reveal the colors of objects faithfully in comparison to a perfect light source. CRI plays a vital role in product display. The higher of CRI, the more faithful of the object colors.



Glare-reduction ring

The deep ring in front of the reflector is more than just an attractive feature, it performs a valuable lighting control function too. Without altering the beam angle it increases the shielding angle, which means that from more positions in the shop (or wherever the fitting is installed) the user will not be distracted by having a direct view into the reflector towards the COB light source. This greatly reduces the risk of glare, so shoppers are more likely to spend more time looking at the goods on display, rather than turning away because of glare.



Gold glare-proof ring



Silver glare-proof ring

PC cover

Can protect the LED form physical and electrostatic damage.

Anodized aluminium reflector

Professional lighting distribution with anodized aluminium reflector. three types of beam angle: narrow, wide and middle are provided which can satisfy different lighting requirement.

Wide range of wattages and beam angles

NTRLED327 is available with 5 different wattages, from 9W to 50W and three beam angles. The advantage of this is that an entire installation can be completed with one style of fitting, so keeping a uniform, clean and uncluttered appearance.

Specifications in this leaflet are subject to change without notice. Please contact NVC Lighting Technology Corporation for detailed information.

