



# NTRLED327\*

Track light with a simple minimalist design



CRI 90

CRI 90



### APPLICATIONS

- Chain stores
- Museums
- Fashion shops
- Showrooms

### TECHNICAL DETAILS

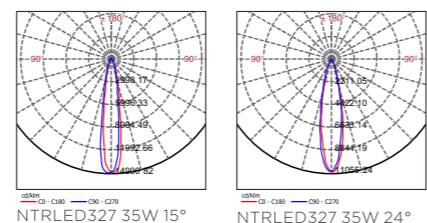
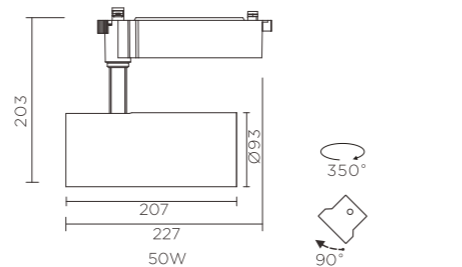
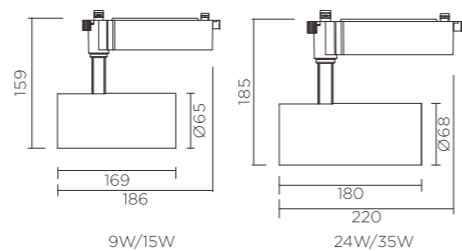
- COB LEDs
- Rated life: 30,000 hours

### 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, see page 58



NTRLED327 35W 15° NTRLED327 35W 24°

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°

# TLED317N

COB LED track lights with built-in driver



### APPLICATIONS

- Fashion shops
- Shop windows
- Retail stores
- Restaurants

### TECHNICAL DETAILS

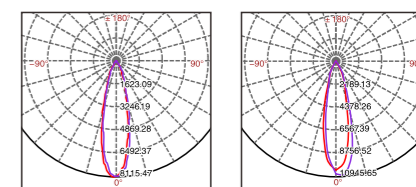
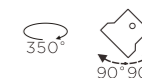
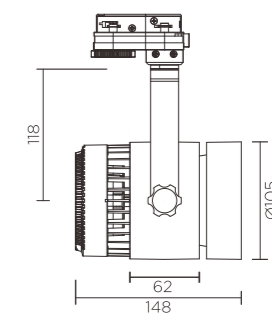
- COB LEDs
- Rated life: 30,000 hours

### CONSTRUCTION

- Die-cast aluminium housing and heat sink
- Adjustable angle: horizontal 350°, vertical 90°
- Powder coated finish
- Built-in constant current driver included
- For 3-wire single circuit NVC track

### OPTIONS

- **Colour:** Choice of black or semi white
- **Beam angle:** Choice of 15°, 24° or 40°
- NVC 3-wire track and accessories, see page 58



NLED317N 35W 24° NLED317N 50W 24°

Model	Colour temp.	Lumens	CRI	PF	Beam angle
NLED317NA 35W	3000K/3500K/4000K/5700K	2,100 lm	>90	>0.95	15°/24°/40°
NLED317N 50W	3000K/3500K/4000K/5700K	3,000 lm	>90	>0.95	15°/24°/40°