









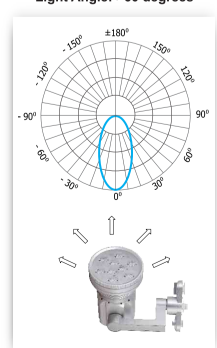
MODEL: NOA-TL-09W

MODEL: NOA-TL-12W

MODEL: NOA-TL-15W

MODEL: NOA-TL-18W

Light Angle: >60 degrees



Compare the differences between LEDs and conventional lamps



Website: www.noa.com.vn

LED TRACH LIGHT 09W Technical Parameter

Electrical Specifications:

Model: NOA-TL-09W Lamp's Power: 09W Operating Voltage: 220VAC, 50/60Hz **Optimal Operating Humidity:** 10% to 90% **Operating Temp:** - 40 °C to +55 °C

Photometric Specifications:

900 L Lifespan (Hours): CRI: 4000K~5000K (Natural white) **Color Temperture:**

Mechanical Specifications

Use Environme Track: 2 Wire Body: Aluminum Weight: Arm: Light Angle: Approval:

indoor only

2800K~3200K (Warm white)

5500K~6500K (Cool white)

500 gram Single arm (PC) 60 degrees CE, RoHS

Technical Parameter **LED TRACH LIGHT 15W**

© Electrical Specifications:

Model: NOA-TL-15W Lamp's Power: 15W **Operating Voltage:** 220VAC, 50/60Hz **Optimal Operating Humidity:** 10% to 90% **Operating Temps** - 40 °C to +55 °C

Photometric Specifications:

Luminous Flux: Lifespan (Hours): CRI: 2800K~3200K (Warm white) 4000K~5000K (Natural white) **Color Temperture:** 5500K~6500K (Cool white) Mechanical Specification indoor only Use Environmen

Track: Body: Weight: Arm: Light Angle:

2 Wire Aluminum

700 gram Single arm (PC) 60 degrees CE, RoHS Approval:

Technical Parameter

LED TRACH LIGHT 12W

Electrical Specifications:

Model: NOA-TL-12W Lamp's Power: 12W Operating Voltage: 220VAC, 50/60Hz **Optimal Operating Humidity:** 10% to 90% Operating Temp: - 40 °C to +55 °C

Photometric Specifications:

Luminous Flux: Lifespan (Hours) : CRI:

Color Temperture:

Ra >= 80 2800K~3200K (Warm white) 4000K~5000K (Natural white) 5500K~6500K (Cool white)

Mechanical Specifications

Use Environment:	indoor only
Track:	2 Wire
Body:	Aluminum
Weight:	500 gram
Arm:	Single arm (PC)
Light Angle:	60 degrees
Approval:	CE, RoHS

Technical Parameter

LED TRACH LIGHT 18W

Electrical Specifications:

Model:	NOA-TL-18W
Lamp's Power:	18W
Operating Voltage:	220VAC, 50/60Hz
Optimal Operating Humidity:	10% to 90%
Operating Temp:	- 40 °C to +55 °C

Photometric Specifications:

Luminous Flux:	
Lifespan (Hours) :	
CRI:	
Color Temperture:	

2800K~3200K (Warm white)

4000K~5000K (Natural white)	
5500K~6500K (Cool white)	

Weenancar opecations.	
Jse Environment:	indoor only
rack:	2 Wire
Body:	Aluminum
Veight:	700 gram
Arm:	Single arm (PC)
ight Angle:	60 degrees
Approval:	CE, RoHS

Website: www.noa.com.vn