



30W certified  
Other wattages pending



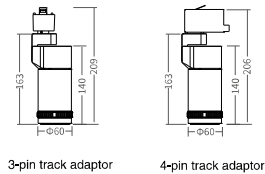
DETAILS



High Lumen efficiency >90lm/W  
Very reliable joint  
Variety optical accessories for choice

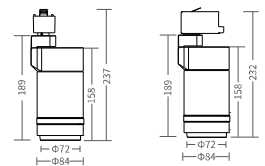
DIMENSION

EN-TLO010-31  
EN-TLO015-31



3-pin track adaptor 4-pin track adaptor

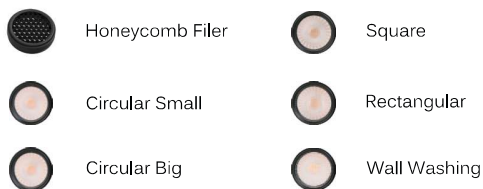
EN-TLO020-31  
EN-TLO025-31  
EN-TLO030-31



3-pin track adaptor 4-pin track adaptor

OPTICAL ACCESSORIES

Accessories



DESCRIPTION

This product is a stylist and compact LED track light that will fit smoothly into any museum, gallery and retail environments. Featuring an adjustable beam mechanism designed to provide endless beam options from a 25 degree narrow to a 60 degree wide flood distribution. The head can be adjusted precisely 360 degree + horizontal (rotation\_ and 90 degree vertical without dead angle. The light, as a result, is emitted exactly where you need it. The integrated driver gives clean feeling and the ceiling will not be cluttered with drivers aimed in different directions.

FEATURES

- Stylish and compact design with integrated driver.
- Excellent modular combination concept: integrated driver+ different fixture bases, DIY to get different lighting solutions and easy for maintenance.
- Beam angle adjustable mechanism provides endless beam options from a narrow to wide flood distribution by simply rotate the rubber ring.
- Light efficiency is up to 90lm/W.
- Privately-designed joints can hold the track head at any positions without malfunctions.
- 360°+ rotation without dead angle and 90°vertical aiming.

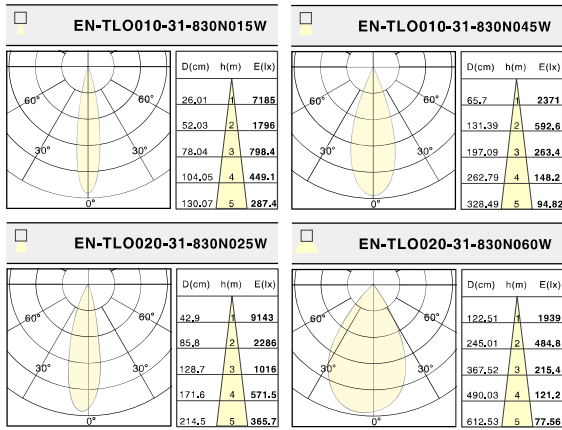
SPECIFICATION

INPUT VOLTAGE 220-240V / 100-120V / 100-277V AC, 50-60Hz  
DIMMABLE Phase 0/1-10V DALI  
BEAM ANGLE 15°- 45°, 25°- 60°  
HOUSING COLOR White, black, silver  
OPERATING TEMPERATURE RANGE -20--+45°C

MODEL NUMBER	POWER	COLOR TEMP	LUMINOUS FLUX(Lm)±5%	LUMINOUS FLUX(Lm)
EN-TLO010-31	10W	3000K	916lm(CRI80+)	824lm(CRI90+)
EN-TLO010-32			985lm(CRI80+)	887lm(CRI90+)
EN-TLO010-33		4000K	916lm(CRI80+)	824lm(CRI90+)
EN-TLO010-34			985lm(CRI80+)	887lm(CRI90+)
EN-TLO015-31	15W	3000K	1191lm(CRI80+)	1072lm(CRI90+)
EN-TLO015-32			1280lm(CRI80+)	1152lm(CRI90+)
EN-TLO015-33		4000K	1191lm(CRI80+)	1072lm(CRI90+)
EN-TLO015-34			1280lm(CRI80+)	1152lm(CRI90+)
EN-TLO020-31	20W	3000K	2072lm(CRI80+)	1865lm(CRI90+)
EN-TLO020-32			2227lm(CRI80+)	2004lm(CRI90+)
EN-TLO020-33		4000K	2072lm(CRI80+)	1865lm(CRI90+)
EN-TLO020-34			2227lm(CRI80+)	2004lm(CRI90+)
EN-TLO025-31	25W	3000K	2233lm(CRI80+)	2009lm(CRI90+)
EN-TLO025-32			2401lm(CRI80+)	2161lm(CRI90+)
EN-TLO025-33		4000K	2233lm(CRI80+)	2009lm(CRI90+)
EN-TLO025-34			2401lm(CRI80+)	2161lm(CRI90+)
EN-TLO030-31	30W	3000K	2528lm(CRI80+)	2275lm(CRI90+)
EN-TLO030-32			2718lm(CRI80+)	2446lm(CRI90+)
EN-TLO030-33		4000K	2528lm(CRI80+)	2275lm(CRI90+)
EN-TLO030-34			2718lm(CRI80+)	2446lm(CRI90+)

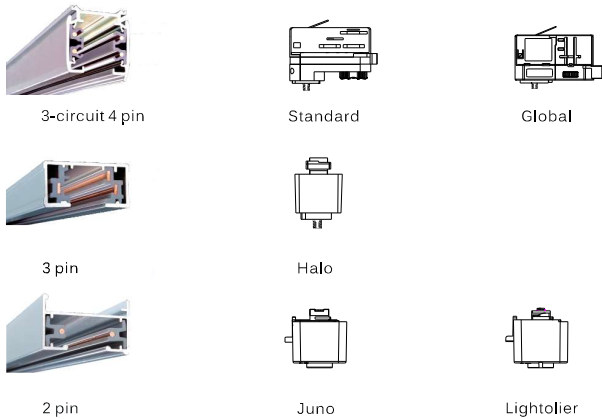
EN-TLO010/015/020/025/030-31: Premium version.  
EN-TLO010/015/020/025/030-32: Surface-mounted.  
EN-TLO010/015/020/025/030-33: Suspanding.  
EN-TLO010/015/020/025/030-34: Wall-mounted.

LIGHT DISTRIBUTION

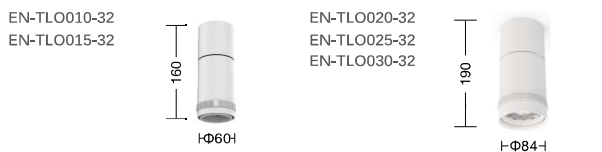


INSTALLATION

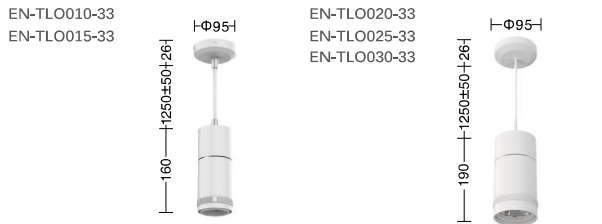
On Track



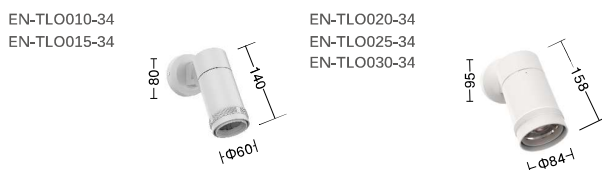
Surface-mounted



Suspending



Wall-mounted



PACKAGE

Model	EN-TLO010-31	EN-TLO015-31
PCS/Carton	20	
Inner Box size(cm)	11.5*9.0*24.4	
Carton size(cm)	59.0*37.5*26.5	
Net weight(kg)	10.2	
Gross weight(kg)	12.4	

Model	EN-TLO020-31	EN-TLO025-31	EN-TLO030-31
PCS/Carton	15		
Inner Box size(cm)	11.5*11.0*26.2		
Carton size(cm)	56.5*36*28.5		
Net weight(kg)	12.2		
Gross weight(kg)	14.6		

Seven versions in excellent modular combination concept with similar appearances but different light solutions to fit smoothly in to any retails, museums and galleries environment.

In versions with different light solution, this series covers high performance accent lighting with very narrow beam 6 degree, different interchangeable beam lens & different optical accessories, flood lighting of exhibits, beam angle adjusting from narrow to wide, wall washing and projection.

Except versatile light solutions, this series is also a complete family with different installation methods (track-mounted, pendant, surface-mounted and wall-mounted). So, if you have an environment where ask for different lighting solutions & different installation methods, it will be a great choice to get an unified impression.

