

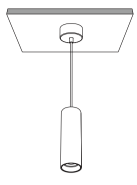


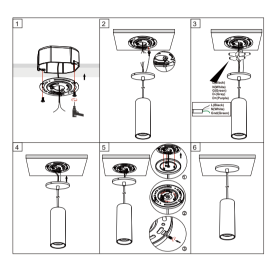
# PREMIER

Versatile & Stylish Illumination with the TUBO Cylinder Light Fixture Enhance any space with the TUBO Cylinder Light Fixture, designed for both pendant and surface-mounted installations to accommodate various design needs. Featuring a premium black or white powder-coated finish, this fixture combines elegance with durability.

Tailor your lighting with three beam angle options (18°, 24°, 36°) and a choice of black, white, or Gold reflectors to create the perfect ambiance. With multiple power options and sizes, TUBO adapts effortlessly to diverse applications.

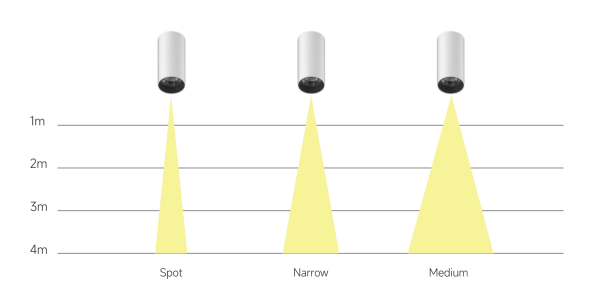
Engineered for reliability, the 5-year warranty ensures exceptional quality and performance. The sleek, modern design sets TUBO apart, making it an ideal choice for residential, commercial, and hospitality settings





# Very easy to change lens (twist and lock)

Spot, narrow and medium beam angles are available for different lighting applications



TUBO-P S

TUBO-P M

TUBO-80 TUBO-P L













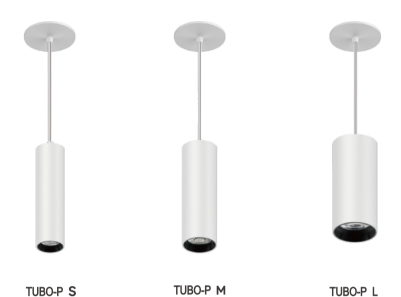












# Pendant

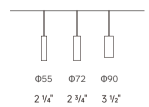
# TUBO-P S/TUBO-P M/TUBO-P L



# **Features**

- Cylindrical surface mounted light made of aluminum.
- · Ultra-slim housing design with LED driver inside.
- Optimized passive cooling system
- Interchangeable decoration ring for various lighting application.
- Adopt of lens guarantees high luminous efficiency and uniform distribution.
- Easy to change lens (twist and lock) to choose spot, narrow and medium beam angle.

# **Type**



# **Decoration ring**









#### Black Golden White

# **Specifications**

- Dimming modes: Phase dim, 0-10V
- Sizes: Φ55mm,Φ72mm,Φ90mm
- · Installation: Pendant

### **Light distribution**



# PREMIER



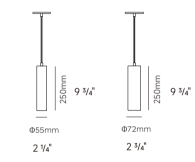
# TUBO-P S/M

# Pendant









# 11W 720lm-800lm

	Code	Size	System LM	LED W	System W	CRI	ССТ	Beam
TUBO-P TUBO-P	S-11W-930-18D S-11W-940-18D	Φ55*250mm Φ55*250mm	720 lm 800 lm	9W 9W	11W 11W	90	3000K 4000K	18°
TUBO-P TUBO-P	S-11W-930-24D S-11W-940-24D	Φ55*250mm Φ55*250mm	720 lm 800 lm	9W 9W	11W 11W	90	3000K 4000K	24°
TUBO-P TUBO-P	S-11W-930-36D S-11W-940-36D	Φ55*250mm Φ55*250mm	720 lm 800 lm	9W 9W	11W 11W	90	3000K 4000K	36°

### 15W 1200lm-1300lm

	Code	Size	System LM	LED W	System W	CRI	ССТ	Beam
TUBO-P TUBO-P	M-15W-930-15D M-15W-940-15D	Φ72*250mm Φ72*250mm	1200 lm 1300 lm	13W 13W	15W 15W	90	3000K 4000K	15°
TUBO-P TUBO-P	M-15W-930-25D M-15W-940-25D	Φ72*250mm Φ72*250mm	1200 lm 1300 lm	13W 13W	15W 15W	90	3000K 4000K	25°
TUBO-P TUBO-P	M-15W-930-30D M-15W-940-30D	Φ72*250mm Φ72*250mm	1200 lm 1300 lm	13W 13W	15W 15W	90	3000K 4000K	30°

# 21W 1600lm-1700lm

	Code	Size	System LM	LED W	System W	CRI	ССТ	Beam
TUBO-P TUBO-P	M-21W-930-15D M-21W-940-15D	Φ72*160mm Φ72*160mm	1600 lm 1700 lm	18W 18W	21W 21W	90	3000K 4000K	15°
TUBO-P TUBO-P	M-21W-930-25D M-21W-940-25D	Φ72*160mm Φ72*160mm	1600 lm 1700 lm	18W 18W	21W 21W	90	3000K 4000K	25°
TUBO-P TUBO-P	M-21W-930-30D M-21W-940-30D	Φ72*160mm Φ72*160mm	1600 lm 1700 lm	18W 18W	21W 21W	90	3000K 4000K	30°





# TUBO-P L

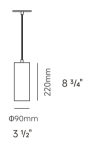
# Pendant





# White Black

# Drawing



# 28W 2700lm-2900lm

Code	Size	System LM	LED W	System W	CRI	ССТ	Beam
<b>TUBO-P</b> L-28W-930-18D <b>TUBO-P</b> L-28W-940-18D	Ф90*230mm Ф90*230mm	2700 lm 2900 lm	25W 25W	28W 28W	90	3000K 4000K	18°
TUBO-P L-28W-930-30D TUBO-P L-28W-940-30D	Ф90*230mm Ф90*230mm	2700 lm 2900 lm	25W 25W	28W 28W	90	3000K 4000K	30°
TUBO-P L-28W-930-45D TUBO-P L-28W-940-45D	Ф90*230mm Ф90*230mm	2700 lm 2900 lm	25W 25W	28W 28W	90	3000K 4000K	45°



# TUBO-P Pendant Light

Please read these instructions carefully before commencing installation and retain for future reference. If in doubt, we advise that you consult a qualified electrician to install the product. These products must not be modified. If any modification is made it may invalidate the warranty and may render the product unsafe. All elecrtical installations must be carried out according to national electrical code & local regulationgs.

#### **Important safety Notes**

- 1. Switch off the electricity at the mains before commencing installation or lamp change and (if a fuse box is used) remove the appropriate circuit fuse to avoid accidental switching on of the mains supply.

  2. Connect to a 120-277V supply in accordance with relevant electrical standards.
- 3. Make sure all connections are tight with no loose strands.
- 4. Ensure fire regulations are not breached when fitting your lights.
- 5. If you are in any doubt regarding these instructions, consult a qualified electrician.

#### Warning:

- 1.For indoor use only
- 2.Please carefully choose a location for disposal of the flammable package.
- 3.Do not use defecteded cable.
- 4.We do recommend that a qualified electrician should be used to install the products.
- 5.Do not look at the lighted lamp directly.

