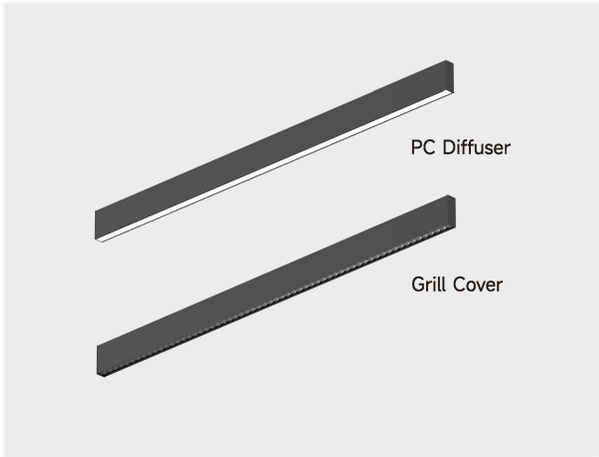


1" WIDE LINEAR LIGHT

AT26D



DESCRIPTION

This 1" (26mm) linear series features ultra-low-glare lighting solutions designed for maximum visual comfort. The durable aluminum housing compliments a sleek aesthetic, perfect for upscale residential, commercial and hospitality interiors.

FEATURES

- Ultra narrow 1" (26mm) width.
- Diffused optical cover / Grille cover available.
- High light efficacy 110lm/w(Grill Cover).
- UGR<10(Grill Cover) For visual comfort.
- Easy to connect multiple fixtures for scalable continuous run.
- Quick and easy installation with adjustable suspension wire spacing.

ELECTRICAL

Power: 25W, 30W, 50W
 Voltage: AC 220-240V
 Frequency: 50/60Hz
 Power factor: >0.90
 Dimming: On-off / 0/1-10V / DALI

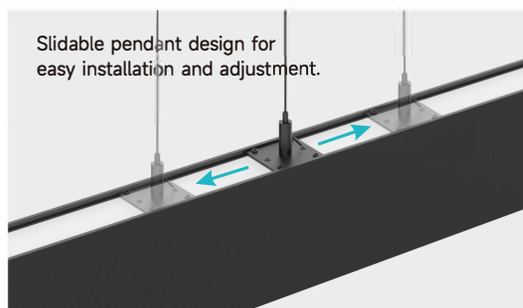
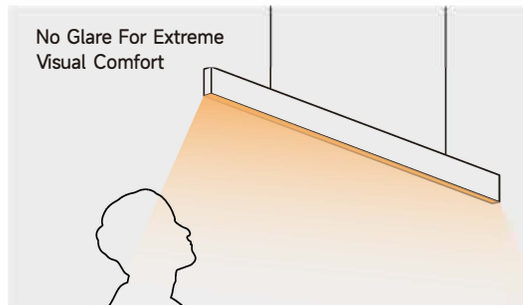
OPTICAL

LED type: SMD
 Lumen output: 2400lm-3600lm(PC Diffuser), 3300lm-4950lm(Grill Cover)
 Optic lens: PC Diffuser(110°) / Grill Cover(20°, 40°, 60°, 20°x20°)
 Light type: Downlight
 Color quality: CRI 80+/90+, SDCM≤3
 Light color: Static White: 2700K, 3000K, 3500K, 4000K, 5000K

LUMINAIRE

Installation methods: Pendant
 Length options: 960mm / 1200mm / 1800mm
 Housing color: White/Black/Custom
 Operating temperature: -20°C~40°C
 Lifespan: >50000h@80%(L80)
 Warranty: 5 years limited warranty

DETAILS





Type:

Project:

ORDERING INFORMATION

AT26	D					
SERIES	LIGHTING TYPE	LENGTH	POWER	VERSION	OPTIC LENS	INSTALLATION
<input type="checkbox"/> AT26 ATRO 26mm Width	<input type="checkbox"/> D Direct only	<input type="checkbox"/> 3FT 960mm <input type="checkbox"/> 4FT 1200mm <input type="checkbox"/> 6FT 1800mm	<input type="checkbox"/> 25 25W <input type="checkbox"/> 30 35W <input type="checkbox"/> 50 50W	<input type="checkbox"/> S Standard	<input type="checkbox"/> F Flood lighting <input type="checkbox"/> G Grille lamp	<input type="checkbox"/> SP Pendant

HOUSING COLOR	CRI	CCT	BEAM OPTIC	VOLTAGE	DIMMING	MULTIPLE CONNECTION
<input type="checkbox"/> W White <input type="checkbox"/> B Black <input type="checkbox"/> C Custom	<input type="checkbox"/> 8 80+ <input type="checkbox"/> 9 90+	<input type="checkbox"/> 27 2700K <input type="checkbox"/> 30 3000K <input type="checkbox"/> 35 3500K <input type="checkbox"/> 40 4000K <input type="checkbox"/> 50 5000K	PC Diffuser <input type="checkbox"/> 100 100°±10° Grill Cover <input type="checkbox"/> 20 20°±2° <input type="checkbox"/> 40 40°±4° <input type="checkbox"/> 60 60°±6° <input type="checkbox"/> 2X2 20°x20°	<input type="checkbox"/> EV 220-240V	<input type="checkbox"/> V 0-10V <input type="checkbox"/> X 1-10V <input type="checkbox"/> D DALI <input type="checkbox"/> N Non-dimming	<input type="checkbox"/> N No <input type="checkbox"/> S YES



Type:

Project:

PHOTOMETRIC DATA (NON-DIMMING)

POWER	CCT	CRI	BEAM OPTIC	LUMENS (lm)	EFFICACY (lm/W)	MAX CANDELA (cd)
12W	3000K	80	100°	930.84	79.39	365.7

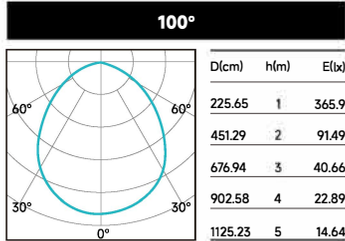
Above test data is based on [PC Diffuser\(480mm\)](#) with 3000K 80CRI LED.

POWER	CCT	CRI	BEAM OPTIC	LUMENS (lm)	EFFICACY (lm/W)	MAX CANDELA (cd)
13W	3000K	80	20°	1413.8	113.32	9235
13W	3000K	80	40°	1401	113.26	3361
13W	3000K	80	60°	1355.9	109.49	1670
13W	3000K	80	20x20°	1429	115.88	8300

Above test data is based on [Grill Cover\(480mm\)](#) with 3000K 80CRI LED.

LIGHT DISTRIBUTION

3000K 12W



Above test data is based on [PC Diffuser\(480mm\)](#) with 3000K 80CRI LED.

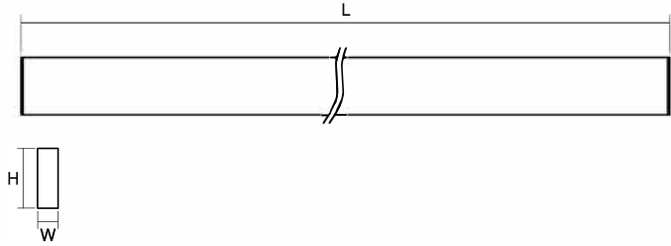
3000K 13W



Above test data is based on [Grill Cover\(480mm\)](#) with 3000K 80CRI LED.

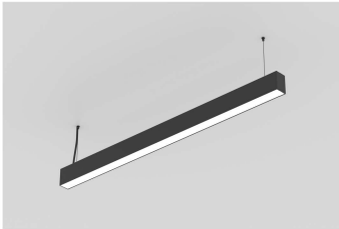
DIMENSION

L=Length	W=Width	H=Height
960mm	26mm	77mm
1200mm		
1800mm		



INSTALLATION

Pendant



LINERA LIGHT SYSTEM

The linear lighting systems feature a strong profile for a nearly hair thin connection in continuous runs. Available in lengths of 600-2400mm, as well as custom options. High efficiency (115-130 lm/w) is delivered, with CCT switchable from 3000K to 4000K to suit different indoor settings. Various designs can be formed using L, X, and T joints, with full mounting options pendant, wall, surface, as well as wide range of accessories to provide maximum flexibility.