

# LIGNE III- MODEL: AOR2ST

## Linear Luminaires

**WAC LIGHTING**

Responsible Lighting®

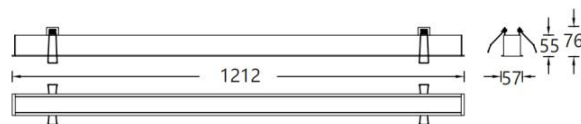
Project Name:

Type:

### Product Image



### Line Drawing



### Product Description

LIGNE III is a trimless recessed linear luminaire with an extruded aluminium housing and a clean, minimalist appearance. Equipped with an LED light source, it offers effective thermal management, high efficiency and energy savings, and excellent glare control. It supports end-to-end continuous runs and can be supplied in custom lengths. Suitable for commercial and office lighting applications.

### Product Features

- Body Materials:** Aluminum die-casting lamp bodyy
- Optical System:** Anti-glare mask
- Finishes:** Electrostatic powder coating
- Objection Direction:** /
- Accessory/Bracket:** /
- Certification:** CCC
- IP Rating:** IP20
- Insulation Level:** Class I
- Operating Temperature:** -20°C—40°C

### Product Specifications

- Shading Angle:** /
- LED Type:** SMD LED
- Source Lm:** 1.2m:4000lm@3000K;1.2m:4500lm@4000K
- LED Lifetime:** > 50,000h-L70 /B10-Ta25°C(LM-80/TM-21)
- CCT/CRI:** 3000K/3500K/4000K/5000K, Ra90
- SDCM:** 3 SDCM
- Input:** 220V-240V AC / 50Hz
- Dimming:** ON-OFF/0-10V/DALI(Matching tests must be done with the project site systems )
- Net Weight:** Approx. 1.86Kg, without packaging

### Order Model

Model	Comment	Length (mm)	Power (W)	Driver	Beam	CCT	Finish
AOR2S	T Trim	12 1212	30 30W	E On-Off D 0-10V Dimming A DALI	P (Frosted cover) Y (Prismatic cover)	30 3000K 35 3500K 40 4000K 50 5000K	WT White BK Black

Example: AOR2ST-1230EY40WT

# LIGNE III- MODEL: AOR2ST

## Linear Luminaires

**WAC LIGHTING**

Responsible Lighting®

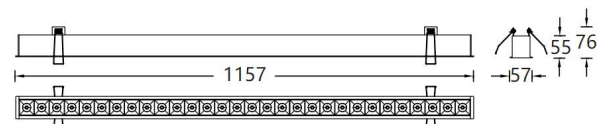
Project Name:

Type:

### Product Image



### Line Drawing



### Product Description

LIGNE III is a trimless recessed linear luminaire with an extruded aluminium housing and a clean, minimalist appearance. Equipped with an LED light source, it offers effective thermal management, high efficiency and energy savings, and excellent glare control. It supports end-to-end continuous runs and can be supplied in custom lengths. Suitable for commercial and office lighting applications.

### Product Features

• <b>Body Materials:</b>	Aluminum die-casting lamp body
• <b>Optical System:</b>	Lens+SUBROSA system
• <b>Finishes:</b>	Electrostatic powder coating
• <b>Objection Direction:</b>	/
• <b>Accessory/Bracket:</b>	/
• <b>Certification:</b>	CCC
• <b>IP Rating:</b>	IP20
• <b>Insulation Level:</b>	Class I
• <b>Operating Temperature:</b>	-20°C—40°C

### Product Specifications

• <b>Shading Angle:</b>	58°
• <b>LED Type:</b>	High Power LED
• <b>Source Lm:</b>	1.2m:4000lm@3000K; 1.2m:4500lm@4000K
• <b>LED Lifetime:</b>	> 50,000h-L70 /B10-Ta25°C(LM-80/TM-21)
• <b>CCT/CRI:</b>	3000K/3500K/4000K/5000K, Ra90
• <b>SDCM:</b>	3 SDCM
• <b>Input:</b>	220V-240V AC / 50Hz
• <b>Dimming:</b>	ON-OFF/0-10V/DALI(Matching tests must be done with the project site systems )
• <b>Net Weight:</b>	Approx. 1.76Kg, without packaging

### Order Model

Model	Comment	Length (mm)	Power (W)	Driver	Beam	CCT	Finish
AOR2S	T Trim	12 1157	30 30W	E On-Off D 0-10V Dimming A DALI	2 24° 3 36° 4 45°	30 3000K 35 3500K 40 4000K 50 5000K	WT White BK Black

Example: AOR2ST-1230E340WT

# LIGNE III- MODEL: AOR2ST

## Linear Luminaires

**WAC LIGHTING**

Responsible Lighting®

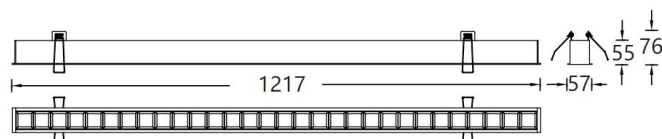
Project Name:

Type:

### Product Image



### Line Drawing



### Product Description

LIGNE III is a trimless recessed linear luminaire with an extruded aluminium housing and a clean, minimalist appearance. Equipped with an LED light source, it offers effective thermal management, high efficiency and energy savings, and excellent glare control. It supports end-to-end continuous runs and can be supplied in custom lengths. Suitable for commercial and office lighting applications.

### Product Features

• <b>Body Materials:</b>	Aluminum die-casting lamp body
• <b>Optical System:</b>	Lens+SUBROSA system
• <b>Finishes:</b>	Electrostatic powder coating
• <b>Objection Direction:</b>	/
• <b>Accessory/Bracket:</b>	/
• <b>Certification:</b>	CCC
• <b>IP Rating:</b>	IP20
• <b>Insulation Level:</b>	Class I
• <b>Operating Temperature:</b>	-20°C—40°C

### Product Specifications

• <b>Shading Angle:</b>	26°
• <b>LED Type:</b>	High Power LED
• <b>Source Lm:</b>	1.2m:4000lm@3000K; 1.2m:4500lm@4000K
• <b>LED Lifetime:</b>	> 50,000h-L70 /B10-Ta25°C(LM-80/TM-21)
• <b>CCT/CRI:</b>	3000K/3500K/4000K/5000K, Ra90
• <b>SDCM:</b>	3 SDCM
• <b>Input:</b>	220V-240V AC / 50Hz
• <b>Dimming:</b>	ON-OFF/0-10V/DALI(Matching tests must be done with the project site systems )
• <b>Net Weight:</b>	Approx. 1.88Kg, without packaging

### Order Model

Model	Comment	Length (mm)	Power (W)	Driver	Beam	CCT	Finish
AOR2S	T Trim	12 1217	30 30W	E On-Off D 0-10V Dimming A DALI	6 60° 8 80°	30 3000K 35 3500K 40 4000K 50 5000K	WT White BK Black

Example: AOR2ST-1230E840WT

# LIGNE III- MODEL: AOR2ST

## Linear Luminaires

**WAC LIGHTING**

Responsible Lighting®

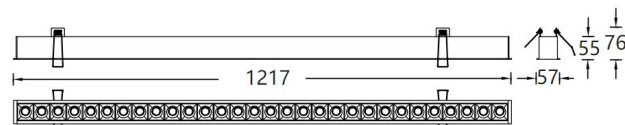
Project Name:

Type:

### Product Image



### Line Drawing



### Product Description

LIGNE III is a trimless recessed linear luminaire with an extruded aluminium housing and a clean, minimalist appearance. Equipped with an LED light source, it offers effective thermal management, high efficiency and energy savings, and excellent glare control. It supports end-to-end continuous runs and can be supplied in custom lengths. Suitable for commercial and office lighting applications.

### Product Features

• <b>Body Materials:</b>	Aluminum die-casting lamp body
• <b>Optical System:</b>	Lens+SUBROSA system
• <b>Finishes:</b>	Electrostatic powder coating
• <b>Objection Direction:</b>	/
• <b>Accessory/Bracket:</b>	/
• <b>Certification:</b>	CCC
• <b>IP Rating:</b>	IP20
• <b>Insulation Level:</b>	Class I
• <b>Operating Temperature:</b>	-20°C—40°C

### Product Specifications

• <b>Shading Angle:</b>	18°
• <b>LED Type:</b>	High Power LED
• <b>Source Lm:</b>	1.2m:4000lm@3000K; 1.2m:4500lm@4000K
• <b>LED Lifetime:</b>	> 50,000h-L70 /B10-Ta25°C(LM-80/TM-21)
• <b>CCT/CRI:</b>	3000K/3500K/4000K/5000K, Ra90
• <b>SDCM:</b>	3 SDCM
• <b>Input:</b>	220V-240V AC / 50Hz
• <b>Dimming:</b>	ON-OFF/0-10V/DALI(Matching tests must be done with the project site systems )
• <b>Net Weight:</b>	Approx. 2.56Kg, without packaging

### Order Model

Model	Comment	Length (mm)	Power (W)	Driver	Comment	Beam	CCT	Finish
AOR2S	T Trim	12 1217	30 30W	E On-Off D 0-10V Dimming A DALI	A Adjustable	1 15° 2 24° 3 36°	30 3000K 35 3500K 40 4000K 50 5000K	WT White BK Black

Example: AOR2ST-1230EA240WT