# **VOLO-** MODEL: OP1SS

# WAC LIGHTING

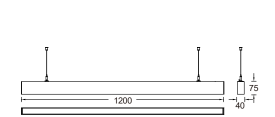
Responsible Lighting®

### Linear Luminaires

**Product Image** 

**Line Drawing** 





### **Product Description**

VOLO Pendant Linear Light, with aluminum body, compact and aesthetic appearance. LED light source, with good heat dissipation. Energy efficient, good anti-glare, customized lengths and connectable at the beginning and end. Suitable for commercial office lighting applications.

### **Product Features**

• Body Materials: Aluminum Alloy Body

• Optical System: Anti-glare Panel

• 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:

• **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. 1.8Kg, excluding packaging

#### Order Model

Model	Comment	Length (mm)	Power (W)	Driver	Beam	CCT	Finish
	T	T	T	T	T		
OP1S	<b>S</b> Single Directional	<b>12</b> 1200	<b>30</b> 30W	E On-Off	P (Matte Cover)	<b>30</b> 3000K	WT White
	Downward			<b>D</b> 0-10V Dimming	Y (Prism Cover)	<b>35</b> 3500K	<b>BK</b> Black
	illuminated			<b>A</b> DALI		<b>40</b> 4000K	
						<b>50</b> 5000K	

Example: OP1SS-1230E-P30WT

# **VOLO-** MODEL: OP1SS

# WAC LIGHTING

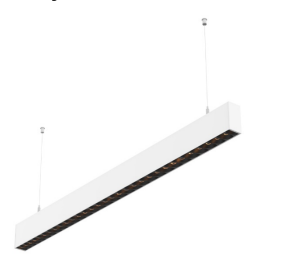
Responsible Lighting®

### **Linear Luminaires**

Project Name:	Туре:	

**Product Image** 

**Line Drawing** 





### **Product Description**

VOLO Pendant Linear Light, with aluminum body, compact and aesthetic appearance. LED light source, with good heat dissipation. Energy efficient, good anti-glare, customized lengths and connectable at the beginning and end. Suitable for commercial office lighting applications.

### **Product Features**

• Body Materials: Aluminum Alloy Body

• Optical System: Anti-glare Panel

• 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: /

• **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. 1.8Kg, excluding packaging

#### Order Model

Model	Comment	Length (mm)	Power (W)	Driver	Beam	ССТ	Finish
OP1S	<b>S</b> Single Directional	<b>12</b> 1265	<b>30</b> 30W	E On-Off	<b>2</b> 24°	<b>30</b> 3000K	WT White
	Downward-			<b>D</b> 0-10V Dimming	<b>3</b> 36°	<b>35</b> 3500K	<b>BK</b> Black
	illuminated			A DALI	<b>4</b> 45°	<b>40</b> 4000K	
						<b>50</b> 5000K	

Example: OP1SS-1230E-230WT

## **VOLO- MODEL: OP1SD**

WAC LIGHTING

Responsible Lighting®

### Linear Luminaires

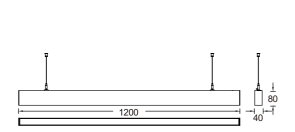
Project Name:	

Type:

**Product Image** 

**Line Drawing** 





### **Product Description**

VOLO Pendant Linear Light, with aluminum body, compact and aesthetic appearance. LED light source, with good heat dissipation. Energy efficient, good anti-glare, customized lengths and connectable at the beginning and end. Suitable for commercial office lighting applications.

### **Product Features**

Body Materials: Aluminum Alloy Body

• Optical System: Anti-glare Panel

• 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: /

• **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. 1.8Kg, excluding packaging

#### Order Model

Model	Comment	Length (mm)	Power (W)	Driver	Beam Up	Beam Down	CCT	Finish
0046	<b>B</b> Double	40 4000	<b>40</b> 30W	FONOFF	F F no odo d	D (Motto)	20 200014	NACT NACHIA
OP1S	<b>D</b> Double Directional	<b>12</b> 1200	downward- illuminated	<b>E</b> ON-OFF <b>D</b> 0-10V Dimming	<b>F</b> Frosted	P (Matte) Y (Prism)	<b>30</b> 3000K <b>35</b> 3500K	WT White  BK Black
	Two-sided illuminated		+10WUpward- illuminated	<b>A</b> DALI			<b>40</b> 4000K <b>50</b> 5000K	

Example:OP1SD-1240E-FY40WT

WAC Lighting www.waclighting.com (US) www.waclighting.com.cn (China) Headquarters
44 Harbor Park Drive • Port Washington, NY
Phone (516) 515.5000 • Fax (516) 515.5050

WAC Lighting Technology (Shanghai) Co., Ltd 14, Lane 299, Bi Sheng Road, Shanghai 201204 Phone (86.21) 3393.3558 • Fax (86.21) 3362.1598

# **VOLO-** MODEL: OP1SD

# WAC LIGHTING

Responsible Lighting®

### Linear Luminaires

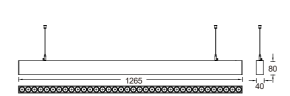
**Project Name:** 

Type:

**Product Image** 



**Line Drawing** 



#### **Product Description**

VOLO Pendant Linear Light, with aluminum body, compact and aesthetic appearance. LED light source, with good heat dissipation. Energy efficient, good anti-glare, customized lengths and connectable at the beginning and end. Suitable for commercial office lighting applications.

#### **Product Features**

• Body Materials: **Aluminum Alloy Body** 

• Optical System: Anti-glare Panel

• 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:

• 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)

Approx. 1.8Kg, excluding packaging • Net Weight:

#### **Order Model**

Model	Comment	Length (mm)	Power (W)	Driver	Beam Up	Beam Down	CCT	Finish
OP1S	<b>D</b> Double Directional Two-sided	<b>12</b> 1265	40 30W downward- illuminated +10WUpward-	E ON-OFF D 0-10V Dimming A DALI	<b>F</b> Frosted	2 24° 3 36° 4 45°	30 3000K 35 3500K 40 4000K	WT White
	illuminated		illuminated				<b>50</b> 5000K	

Example: OP1SD-1240E-F340WT