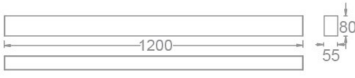
## Linear Luminaires



PROJECT:	TYPE:
Product Image	Line Drawing





### **Product Description**

LIGNE II surface mounted linear lamp, using aluminum profile lamp body, has a simple and beautiful appearance, using LED light source, has good heat dissipation, high efficiency and energy saving, good anti-glare, can be assembled from head to tail, and can be customized in length. Suitable for lighting applications in commercial and office spaces.

#### **Product Features**

#### • Body Material: Aluminum profile fixture body • Optical System: • Finish: Electrostatic powder coating, • Projection direction • Accessories: • Certification: CCC • IP Rating: IP20 • Insulation Level: Class I • Operating Temperature: -20°C~40°C About 2.87kg, excluding packaging • Product weight:

### **Product Specifications**

Shielding angle:	/
• LED Type	SMD LED
• Light power:	35W
• Source Lm:	4000K:4380lm
• LED Lifetime:	>50000h-L70 /B10-Ta25°C(LM-80/TM-21)
• CCT/CRI:	3000K/4000K/5000K/Ra90
• SDCM:	3 SDCM
• Input:	220V~240V AC / 50Hz

ON-OFF/0-10V (It is necessary to conduct • Dimming:

matching testing with the project site

system in advance)

#### Order Model

Model	Length	Power	Driver	Beam	CCT	Finish
	(mm)	(W)				
OC55	<b>12</b> 1200	<b>35</b> 35W	E ON-OFF D 0-10V Dimming	P (PC Smooth cover) Y (PC knurling cover)	30 3000K 40 4000K 50 5000K	WT White

Example: OC5512-35E-P30WT

# **Linear Luminaires**

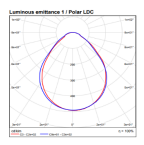


PROJECT:	TYPE:	
		_

### Accessories

Part Number	Description	Picture
OP5512S-L	L-shaped splices	
OP5512S-T	T-shaped splices	
OP5512S-X	+ shaped splices	

## LIGHT DISTRIBUTION@3000K LUMINAIRE DATA



MODEL:	OC5512-35E-P30WT
BEAM ANGLE:	/
POWER:	36W
LUMENS:	3060 lm
CBCP:	/
EFFICACY:	85 lm/W

## Linear Luminaires

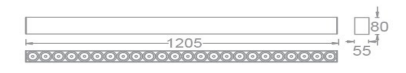


	_	
PROJECT:	TYPE:	
	· ·	

#### **Product Image**

## **Line Drawing**





#### **Product Description**

LIGNE II surface mounted linear lamp, using aluminum profile lamp body, has a simple and beautiful appearance, anti-glare grille, using LED light source, has good heat dissipation, high efficiency and energy saving, good anti-glare, can be assembled from head to tail, and can be customized in length. Suitable for lighting applications in commercial and office spaces.

#### **Product Features**

Body Material:	Aluminum profile fixture body
• Optical System:	Lens+anti glare grille
• Finish:	Electrostatic powder coating,
• Projection direction	/
• Accessories:	1
• Certification:	CCC
• IP Rating:	IP20
• Insulation Level:	Class I
• Operating Temperature:	-20°C~40°C
• Product weight:	About 3.05kg, excluding packaging

#### **Product Specifications**

<ul> <li>Shielding angle:</li> </ul>	38°
• LED Type	SMD LED
• Light power:	35W
• Source Lm:	4000K:4380lm
• LED Lifetime:	>50000h-L70 /B10-Ta25°C(LM-80/TM-21)
• CCT/CRI:	3000K/4000K/5000K/Ra90
• SDCM:	3 SDCM
• Input:	220V~240V AC / 50Hz
• Dimming:	ON-OFF/0-10V (It is necessary to conduct
	matching testing with the project site
	system in advance)

#### **Order Model**

Model	Length (mm)	Power (W)	Driver	Beam	CCT	Finish
OC55	<b>12</b> 1205	<b>35</b> 35W	E ON-OFF D 0-10V Dimming	2 24° 3 36° 4 45°	30 3000K 40 4000K 50 5000K	WT White

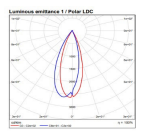
Example: OC5512-35E-230WT

**Linear Luminaires** 

V	V	1	

PROJECT:	TYPE:	

# LIGHT DISTRIBUTION@3000K LUMINAIRE DATA



MODEL:	OC5512-35E-330WT
BEAM ANGLE:	/
POWER:	36W
LUMENS:	2646 lm
CBCP:	/
EFFICACY:	73.5 lm/W