




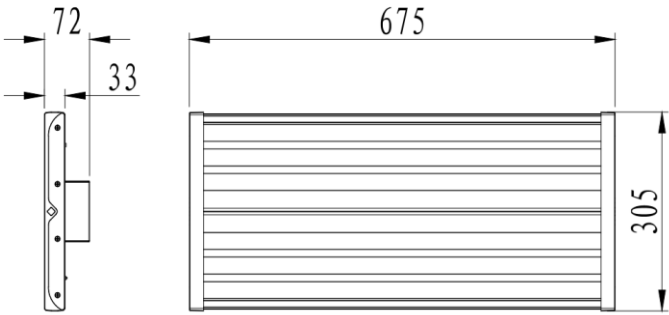
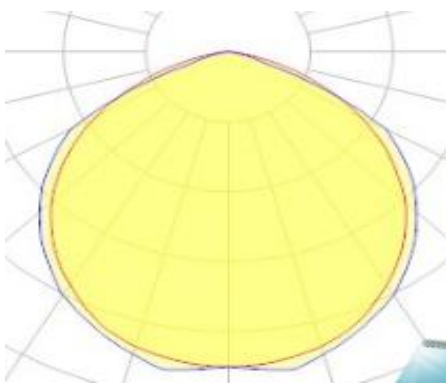
## TEKNOLED

C/Fuente del Real 55 BAJO - 33209 - Gijón - Asturias - Spain

Tel: 984 18 07 76 - 644224828

info@teknoled.es

www.teknoled.es

	<b>Product Name</b>	80W Jet LED Linear High Bay Light	
	<b>Item No.</b>	Jet-080/A	
<b>Optical Data</b>			
LED Type	SINOWIN OPTO	CCT	3000K, 4000K, 5000K
System Efficacy	145(±5%)LM/W(5000K Ra80)	CRI	Ra70/Ra80
Luminous Flux	11600(±5%)LM(5000K Ra80)	Beam Angle	Clear PC
<b>Electrical Data</b>			
Power Supply	SOSEN	Power Frequency	50/60Hz
Input Voltage	AC100-240V / AC100-277V	Output Voltage	DC36-48V
Input Current	0.34-0.8A / 0.29-0.8A	Output Current	1.7A(Constant Current)
Power Factor	>0.90	Total Harmonic Distortion	<20%
Input Surge Protection	4kV line-line, 6kV line-earth		
<b>Others</b>			
System Power Consumption	80±4W	Junction Temperature(Tj)	<65 °C(Ta=30°C)
LED Power Consumption	72±4W	Storage Temperature	-40~+70 °C
Fixture Material	Aluminum Alloy	Operating Temperature	-30~+45 °C
Ingress Protection	IP20	Operating Humidity	15~90%RH
Luminaire Net Weight	4.4±0.3kg	Outlook Dimensions	675*305*72mm
LED Life Span	>75000Hrs(Ta=30°C @L70)	Export Carton Size	735*120*365mm
<b>Optional Info.</b>			
Installation Method	Suspension Hanging		
Fixture Color	silvery		
Intelligent Control	Dimmable / Motion Sensor / PIR Sensor		
<b>Physical Dimensions</b>		<b>Light Distribution Curve</b>	
			




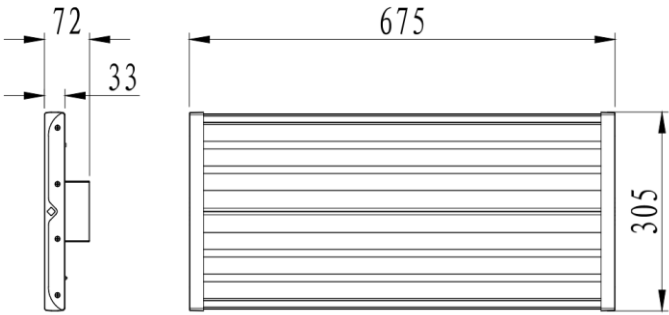
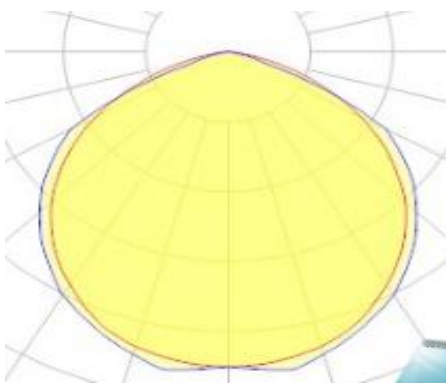
## TEKNOLED

C/Fuente del Real 55 BAJO - 33209 - Gijón - Asturias - Spain

Tel: 984 18 07 76 - 644224828

info@teknored.es

www.teknored.es

	<b>Product Name</b>	120W Jet LED Linear High Bay Light	
	<b>Item No.</b>	Jet-120/A	
<b>Optical Data</b>			
LED Type	SINOWIN OPTO	CCT	3000K, 4000K, 5000K
System Efficacy	145(±5%)LM/W(5000K Ra80)	CRI	Ra70/Ra80
Luminous Flux	17400(±5%)LM(5000K Ra80)	Beam Angle	Clear PC
<b>Electrical Data</b>			
Power Supply	SOSEN	Power Frequency	50/60Hz
Input Voltage	AC100-240V / AC100-277V	Output Voltage	DC36-48V
Input Current	0.5-1.2A / 0.44-1.2A	Output Current	2.6A(Constant Current)
Power Factor	>0.93	Total Harmonic Distortion	<20%
Input Surge Protection	4kV line-line, 6kV line-earth		
<b>Others</b>			
System Power Consumption	120±6W	Junction Temperature(Tj)	<65 °C(Ta=30°C)
LED Power Consumption	110±6W	Storage Temperature	-40~+70 °C
Fixture Material	Aluminum Alloy	Operating Temperature	-30~+45 °C
Ingress Protection	IP20	Operating Humidity	15~90%RH
Luminaire Net Weight	4.4±0.3kg	Outlook Dimensions	675*305*72mm
LED Life Span	>75000Hrs(Ta=30°C @L70)	Export Carton Size	735*120*365mm
<b>Optional Info.</b>			
Installation Method	Suspension Hanging		
Fixture Color	silvery		
Intelligent Control	Dimmable / Motion Sensor / PIR Sensor		
<b>Physical Dimensions</b>		<b>Light Distribution Curve</b>	
			




## TEKNOLED

C/Fuente del Real 55 BAJO - 33209 - Gijón - Asturias - Spain

Tel: 984 18 07 76 - 644224828

info@teknoled.es

www.teknoled.es

	<b>Product Name</b>	180W Jet LED Linear High Bay Light	
	<b>Item No.</b>	Jet-180/A	
<b>Optical Data</b>			
LED Type	SINOWIN OPTO	CCT	3000K, 4000K, 5000K
System Efficacy	145(±5%)LM/W(5000K Ra80)	CRI	Ra70/Ra80
Luminous Flux	26100(±5%)LM(5000K Ra80)	Beam Angle	Clear PC
<b>Electrical Data</b>			
Power Supply	SOSEN	Power Frequency	50/60Hz
Input Voltage	AC100-240V / AC100-277V	Output Voltage	DC36-48V
Input Current	0.75-1.8A / 0.65-1.8A	Output Current	3.85A(Constant Current)
Power Factor	>0.93	Total Harmonic Distortion	<20%
Input Surge Protection	4kV line-line, 6kV line-earth		
<b>Others</b>			
System Power Consumption	180±9W	Junction Temperature(Tj)	<70°C(Ta=30°C)
LED Power Consumption	162±9W	Storage Temperature	-40~+70°C
Fixture Material	Aluminum Alloy	Operating Temperature	-30~+45°C
Ingress Protection	IP20	Operating Humidity	15~90%RH
Luminaire Net Weight	4.6±0.3kg	Outlook Dimensions	675*305*72mm
LED Life Span	>75000Hrs(Ta=30°C @L70)	Export Carton Size	735*120*365mm
<b>Optional Info.</b>			
Installation Method	Suspension Hanging		
Fixture Color	silvery		
Intelligent Control	Dimmable / Motion Sensor / PIR Sensor		
<b>Physical Dimensions</b>		<b>Light Distribution Curve</b>	
