# WAC LIGHTING

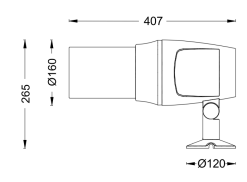
Responsible Lighting®

# Spot Luminaires

roject Name:	Туре:	
--------------	-------	--

### **Product Image**





#### **Product Description**

The PANTHER Series GOBO Projector is a professional lighting solution that combines cutting-edge technology and artistic expression, developed by WAC. Its aluminum-alloy housing isolates the optical components completely from the external environment, ensuring long-term stability and durability for outdoor applications. Equipped with a precision optical system, it supports multiple functions including four-leaf framing, circular beam adjustment, and customized GOBO projection. This makes it an ideal choice for architectural façades, landscape lighting, and artistic illumination in commercial spaces, providing designers with a reliable and creatively empowering lighting tool for brand storytelling and visual design.

### **Product Features**

•Body Material: Aluminum die-casting lamp body

•Optical System: Lens

•Finish: Electrostatic powder coating

•Objection Angle: Vertical (Upward:0-25° Downward 30°)

Horizontal 0-330°

•Accessory / Bracket: See attachment

•Certification: CCC
•IP Rating: IP65
•Insulation Class: Class I
•Operating Temperature: 20°C~50°C

Order Model

#### **Product Specifications**

• LED Type: High Power

• Power: 34W (Max)

• Source Im: 3000K 3570lm;4000K 3855lm;6500K 4069lm

• LED Lifetime: >50000h-L70 /B10-Ta25°C(LM-80/TM-21)

• CCT/CRI: 3000K / 4000K / 6500K, Ra90, RGBW

• **SDCM:** 3 SDCM(MONO),5 SDCM(RGBW)

• Input: 220V AC

• Dimming: ON-OFF/0-10V/DMX512

• Net Weight: Approx. 5.5Kg, without packaging

Model	Power (W)	Max Lumens (Im)	Control Systems	Beam	ССТ	Finish
AEP6MI	<b>40</b> 40 (Max)	2718	EL ON-OFF  220V AC Power Supply  DL 0-10V Dimming  220V AC Power Supply  ML DMX512 Dimming  220V AC Power Supply	F Adjustable Beam Angle 15°-45° 1 16° 2 24° 3 30°	<b>30</b> 3000K <b>40</b> 4000K <b>65</b> 6500K	BK Black WT White

Example: AEP6MI-40EL130BK

WAC LIGHTING

**Spot Luminaires** 

Responsible Lighting®

Project Nam	e:				Туре:	
Model	Power (W)	Max Lumens (Im)	Control Systems	Beam	сст	Finish
АЕР6МІ	<b>40</b> 40 (Max)	/	<b>ML</b> DMX512 Dimming 220V AC Power Supply	<b>F</b> Adjustable Beam Angle 15°-45°	<b>F6</b> RGBW (6500K)	BK Black WT White
Example: AEF	P6MI-40MLFF6BI	<u> </u> <				

#### Accessory

Model	Item	Pic	Mounting	Dimensions		
cutting-edge accesso	ry					
ALENS-EP6MI-F	Lens	0	Change from R-type four-leaf cutting mode to F-type circular beam adjustment mode.	/		
ALENS-EP6MI-R	Lens	6	Change from F-type circular beam adjustment mode to R-type four-leaf cutting mode.	/		
GOBO accessary	GOBO accessary					
ALENS-EP6MI-GOBO	GOBO	,	GOBO dimensions: thickness (t) = 1 mm, outer diameter (D) = Ø33 mm, inner image area (d) = Ø14 mm. Text or pattern can be customized (the design diameter must not exceed d).	D d		

Note: All accessories must be ordered separately; the fixture is shipped without a GOBO by default.

Framing accessories are interchangeable and can be installed together with a GOBO, but only one cutting accessory can be mounted on each fixture at a time.

## WAC LIGHTING

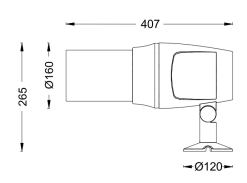
Responsible Lighting®

Spot Luminaires

Project Name:	Туре:	
	,	

### **Product Image**





#### 产品描述

The PANTHER Series GOBO Projector is a professional lighting solution that combines cutting-edge technology and artistic expression, developed by WAC. Its aluminum-alloy housing isolates the optical components completely from the external environment, ensuring long-term stability and durability for outdoor applications. Equipped with a precision optical system, it supports multiple functions including four-leaf framing, circular beam adjustment, and customized GOBO projection. This makes it an ideal choice for architectural façades, landscape lighting, and artistic illumination in commercial spaces, providing designers with a reliable and creatively empowering lighting tool for brand storytelling and visual design.

### **Product Features**

•Body Material: Aluminum die-casting lamp body

•Optical System: Lens

•Finish: Electrostatic powder coating

•Objection Angle: Vertical (Upward:0-25° Downward 30°)

Horizontal 0-330°

•Accessory / Bracket: See attachment

•Certification: CCC
•IP Rating: IP65
•Insulation Class: Class |
•Operating Temperature÷20°C~50°C

**Order Model** 

### **Product Specifications**

•LED Type: High Power

•Power: 50W(Max)

•Source Im: 3000K 5000lm; 4000K 5400lm; 6500K 5750lm

•LED Lifetime: >50000h-L70 /B10-Ta25°C(LM-80/TM-21)

•CCT/CRI: 3000K/4000K/6500K, Ra90, RGBW
•SDCM: 3 SDCM(MONO),5 SDCM(RGBW)

•Input: 220V AC

•Dimming: ON-OFF/0-10V/DMX512

•Net Weight: Approx. 5.5Kg, without packaging

Model	Power (W)	Max Lumens (Im)	Control Systems	Beam	сст	Finish
АЕР6МІ	<b>60</b> 60 (Max)	4118	EL ON-OFF  220V AC Power Supply  DL 0-10V Dimming  220V AC Power Supply  ML DMX512 Dimming  220V AC Power Supply	F Adjustable Beam Angle 15°-45° 1 16° 2 24° 3 30°	<b>30</b> 3000K <b>40</b> 4000K <b>65</b> 6500K	BK Black WT White

Example: AEP6MI-60EL130BK

WAC LIGHTING

**Spot Luminaires** 

Responsible Lighting®

Model Power (W) Control Systems Beam CCT    AEP6MI   60 60 (Max)   /     ML DMX512 Dimming   F Adjustable Beam Angle   F6 RGBW (6500K)	Finish
ML DMX512 Dimming F Adjustable Beam Angle F6 PGRW (6500K)	
220V AC Power Supply 15°-45°	BK Black WT White

### Accessory

Model	Item	Pic	Mounting	Dimensions	
cutting-edge accesso	ory				
ALENS-AEP6MI-F	Lens	0	Change from R-type four-leaf cutting mode to F-type circular beam adjustment mode.	/	
ALENS-AEP6MI-R	Lens	<b>A</b>	Change from F-type circular beam adjustment mode to R-type four-leaf cutting mode.	/	
GOBO accessary					
ALENS-AEP6MI-GOB6	<b>O</b> GOBO	/	GOBO dimensions: thickness (t) = 1 mm, outer diameter (D) = Ø33 mm, inner image area (d) = Ø14 mm. Text or pattern can be customized (the design diameter must not exceed d).	D d	

Note: All accessories must be ordered separately; the fixture is shipped without a GOBO by default.

Framing accessories are interchangeable and can be installed together with a GOBO, but only one cutting accessory can be mounted on each fixture at a time.