## PANTHER ACCENT - MODEL: AEP2NI

# **WAC LIGHTING**

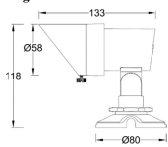
# **Spot Luminaires**

PROJECT:	TYPE:	
		I

### **Product Image**



### **Line Drawing**



### **Product Description**

PANTHER Accent series floodlights are professional LED floodlights designed by WAC for high-end outdoor landscape lighting places. They have a perfect and simple appearance with WAC patented design, utilizing effective heat dissipation to extend the lifespan of LED lamps. The low-key contour design and high-performance optical performance highlight the environment more, with beam angle adjustment and brightness adjustment functions. The installation structure can also be precisely adjusted vertically and horizontally for rotation, allowing individual lamps to adapt to different application scenarios.

### **Product Features**

#### • Body Material: Aluminum alloy die-casting • Optical System: Lens • Finish: Static electricity powder coating • Adjustable Angle: Vertical+90°/-30°, horizontal 0-360° • Accessories: Ground insertion • Certification: CQC • IP Rating: IP65 • Insulation Level: Class III -20°C~50°C • Operating Temperature:

### **Product Specifications**

• LED Type:	HP LED
• LED Power:	5W (Max

• Source Lm: 2700K 410LM; 3000K 440LM 4000K 460LM;

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

• CCT/CRI: 2700K/ Ra85/3000K Ra85/4000K, Ra85

SDCM: 3 SDCM
Input: 12V AC / DC
Dimming: On-off

• Net Weight: 0.6Kg without packing

#### **Order Model**

		Power LEDs Ma		Max Lumens				Finish
Model	(W)	(quantity)	(lm)	Control Systems	Beam	CCT		
1	AEP2NI-07	7W(( Max)	1	354	ET ON-OFF	<b>F</b> Adjustable Beam Angle 10°-50°	<b>27</b> 2700K	<b>BK</b> Black
					AC/DC12V Power Supply		<b>30</b> 3000K	<b>BZ</b> Bronze
							<b>40</b> 4000K	

Example: AEP2NII-07ETF30BK

# PANTHER ACCENT - MODEL: AEP2NI

# WAC LIGHTING

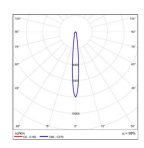
# **Spot Luminaires**

PROJECT:	TYPE:
Aggregativ	

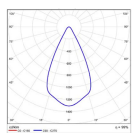
### Accessory

ITEM	Abbreviate	PIC	Code
Stainless Steel plate with Spike	SPK	T	AEP1NI-SP K-BK

# LIGHT DISTRIBUTION@3000K LUMINAIRE DATA



MODEL:	AEP2NI-07ETF30 <b>B</b> K
BEAM ANGLE:	10°
POWER:	7W
LUMENS:	188 lm
CBCP:	/
EFFICACY:	28 lm /W



MODEL:	AEP2NI-07ETF30BK
BEAM ANGLE:	50°
POWER:	7W
LUMENS:	354 lm
CBCP:	/
EFFICACY:	52.8 lm /W

## **PANTHER ACCENT - MODEL: AEP2SI**

# **WAC LIGHTING**

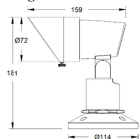
# **Spot Luminaires**

PROJECT:	TYPE:	

### **Product Image**



# **Line Drawing**



### **Product Description**

PANTHER Accent series floodlights are professional LED floodlights designed by WAC for high-end outdoor landscape lighting places. They have a perfect and simple appearance with WAC patented design, utilizing effective heat dissipation to extend the lifespan of LED lamps. The low-key contour design and high-performance optical performance highlight the environment more, with beam angle adjustment and brightness adjustment functions. The installation structure can also be precisely adjusted vertically and horizontally for rotation, allowing individual lamps to adapt to different application scenarios.

### **Product Features**

#### • Body Material: Aluminum alloy die-casting • Optical System: Lens • Finish: Static electricity powder coating • Adjustable Angle: Vertical+90°/-30°, horizontal 0-360° • Accessories: Ground insertion • Certification: CQC • IP Rating: IP65 • Insulation Level: Class I -20°C~50°C • Operating Temperature:

### **Product Specifications**

• LED Power: 10.3W (Max)

• Source Lm: 2700K 1000LM; 3000K 1150LM 4000K 1300LM;

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

• CCT/CRI: 2700K/ Ra85/3000K Ra85/4000K, Ra85

• SDCM: 3 SDCM

• Input: 220V/AC 50/60Hz

• Dimming: On-off

• Net Weight: 1.1Kg without packing

#### **Order Model**

Model	Power	LEDs	Max Lumens				
	(W)	(quant	(lm)	Control Systems	Beam	CCT	Finish
		ity)					
AEP2SI-15	15W(Max	) COB	890	EL ON-OFF	<b>F</b> Adjustable Beam Angle 15°-60°	<b>27</b> 2700K	<b>BK</b> Black
				220V/AC Power Supply		<b>30</b> 3000K	<b>BZ</b> Bronze
						<b>40</b> 4000K	

Example: AEP2SI-15ELF30BK

# PANTHER ACCENT - MODEL: AEP2SI

# **WAC LIGHTING**

# **Spot Luminaires**

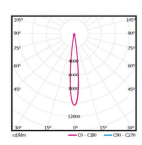
PROJECT:		TYPE:	

### Accessory

ITEM	Abbreviate	PIC	Code
Stainless Steel plate with Spike	SPK	T	AEP1SL-SPK-BK

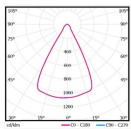
# LIGHT DISTRIBUTION@3000K LUMINAIRE DATA

EFFICACY:



MODEL:	AEP2SI-15ELF30 <b>B</b> K
BEAM ANGLE:	15°
POWER:	13.5W
LUMENS:	510 lm
CBCP:	/

39.2 lm/W



MODEL: AEP2SI-15EL-F30BK

BEAM ANGLE: 60°

POWER: 13.5W

LUMENS: 895 lm

CBCP: /

EFFICACY: 68.7 lm/W

## **PANTHER ACCENT - MODEL: AEP2MI**

# WAC LIGHTING

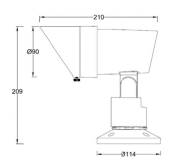
# **Spot Luminaires**

PROJECT:	TYPE:	
----------	-------	--

### **Product Image**



### **Line Drawing**



## **Product Description**

PANTHER Accent series floodlights are professional LED floodlights designed by WAC for high-end outdoor landscape lighting places. They have a perfect and simple appearance with WAC patented design, utilizing effective heat dissipation to extend the lifespan of LED lamps. The low-key contour design and high-performance optical performance highlight the environment more, with beam angle adjustment and brightness adjustment functions. The installation structure can also be precisely adjusted vertically and horizontally for rotation, allowing individual lamps to adapt to different application scenarios.

### **Product Features**

#### • Body Material: Aluminum alloy die-casting • Optical System: Lens • Finish: Static electricity powder coating • Adjustable Angle: Vertical+90°/-30°, horizontal 0-360° • Accessories: Ground insertion • Certification: CCC • IP Rating: IP65 • Insulation Level: Class I -20°C~50°C • Operating Temperature:

### **Product Specifications**

• LED Type: COB

• LED Power: 25W (Max)

• Source Lm: 2700K 2950LM; 3000K 3000LM 4000K 3200LM;

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

• CCT/CRI: 2700K/ RR85/3000K Ra85/4000K, Ra85

• SDCM: 3 SDCM

• Input: 220V/AC 50/60Hz

• Dimming: On-off

• Net Weight: 1.8Kg without packing

#### Order Model

	Power	LEDs	Max Lumens		_		
Model	(W) (quant (l		(lm)	Control Systems	Beam	CCT	Finish
		ity)					
AEP2MI-33	33W (Max	k) COB	2089		<b>F</b> Adjustable Beam Angle 15°-60°	<b>27</b> 2700K	
				220V/AC Power Supply		<b>30</b> 3000K	<b>BZ</b> Bronze
						<b>40</b> 4000K	

Example: AEP2MI-33ELF30BK

# PANTHER ACCENT - MODEL: AEP2MI

# WAC LIGHTING

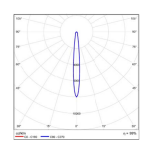
# **Spot Luminaires**

PROJECT:	TYPE:	

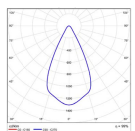
## Accessory

ITEM	Abbreviate	PIC	Code
Stainless Steel plate with Spike	SPK	Ţ	AEP1SL-SPK-BK

# LIGHT DISTRIBUTION@3000K LUMINAIRE DATA



MODEL:	AEP2MI-33EL-F30 <b>B</b> K
BEAM ANGLE:	15°
POWER:	32.7W
LUMENS:	1489.4 lm
СВСР:	/
EFFICACY:	45.5 lm /W



MODEL:	AEP2MI-33EL-F30BK
BEAM ANGL	<b>E:</b> 60°
POWER:	32.7W
LUMENS:	2089 lm
CBCP:	/
EFFICACY:	68.9 lm /W