

# FALCON SQUARE - MODEL:ATL65S

WAC ARCHITECTURAL

## W Track Luminaires

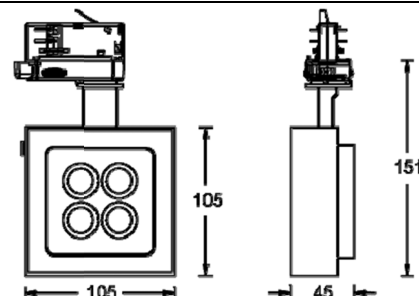
Project Name:

Type:

Product Image



Line Drawing



### Product Description

The FALCON Square series LED track spotlights are suitable for W three circuit tracks, with a slim and three-dimensional structure. They use WAC's leading SUBROSA hidden light technology and have a 35 ° anti glare angle, achieving the ultimate anti glare effect; The lamp is equipped with high-quality LED constant current appliances, and advanced wireless dimming control functions can be selected. At the same time, it provides a variety of different light distribution forms and can be equipped with various optical accessories to meet the needs of different application environments, widely used in museums, art galleries, science museums and other places.

### Product Features

- Body Material: Die-cast aluminum body, PC optical
- Optical System: Lens+ SUBOROSA optical system
- Finish: Electrostatically powder coated White, Black
- Adjustable Angle: 355° horizontal aiming and 90° vertical aiming
- Accessories: Up to three optical accessories, Each type of accessory can only be equipped with one at a time at most
- Certification: CCC
- IP Rating: IP20
- Insulation Level: Class I
- Operating Temperature: -20°C~40°C

### Product Specifications

- LED Type: HP LED
- Source Power: 3W, 8W, or 12W optional
- Source Lm: 3000K: 250lm(3W) / 700lm(8W) / 875lm(12W)  
4000K: 265lm(3W) / 740lm(8W) / 925lm(12W)
- LED Lifetime: >50000h-L70 /B10-Ta25°C(LM-80/TM-21)
- CCT/CRI: 3000K/4000K; Ra90 and Ra97 are optional
- SDCM: 3 SDCM
- Input: 220V~240V AC / 50Hz
- Dimming: Knob dimming (range 10%~100%), wireless dimming (requires WAC system), DALI, 0-10V, and knob two in one dimming (must be matched and tested with the project site in advance)
- Net Weight: 0.6Kg without packing

### Order Model

Model	LED	Dimming	Beam	CRI	CCT	Finish
ATL65S FALCON SQUARE	LD03 LED 3W	O On-boarding D 0-10V&On-boarding B Wireless A DALI	V 4°	9 90 A 97	30 3000K 40 4000K	WT White BK Black
	LD08 LED 8W		S 7°			
	LD12 LED 12W		1 14°			
			2 20°			
			3 30°			
			4 40°			
			G 20*55°			

WAC Lighting  
www.waclighting.com (US)  
www.waclighting.net (International)

Headquarters  
44 Harbor Park Drive • Port Washington, NY  
Phone (516) 515.5000 • Fax (516) 515.5050

WAC GROUP  
TECHNOLOGY ILLUMINATED

# FALCON SQUARE - MODEL:ATL65S

WAC ARCHITECTURAL

## W Track Luminaires

Project Name:



Type:

			E 10*30°			
ATL65S	LD08	O	2	9	30	WT

Example: ATL65SLD08-O2930WT

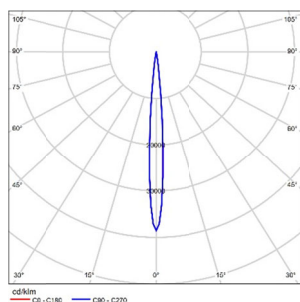
Note: When the light emitting surface of the lamp is parallel to the illuminated surface, 20 \* 55 ° and 10 \* 30 ° represent horizontally stretched light spots

### Accessory

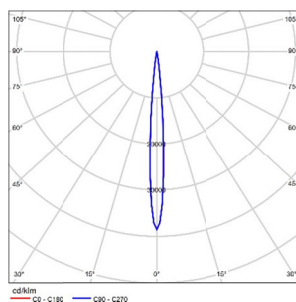
Class I accessories	<b>ALENS-TL65S-“typ.”</b> Optical lens (t=3mm)	Model annotation: "Typ." represents: various angle beam diffusion lenses "10D/20D/30D/40D/55D" or stretching lenses "0160D"; Example: LENS-TL65S-10D			
	<b>ALENS-TL65S-FRR</b> Frosted glass lenses	<b>ALENS-TL65S-BSL</b> Soft glass lenses	<b>ALENS-TL65S-BEL</b> Stretch glass lenses	<b>ALENS-TL65S-HCM</b> Honey Comb Louver	
Class II accessories	<b>ALENS-TL65S-WW</b> Wall washing components				
Class III accessories	<b>ALENS-TL65-BD</b> Barndoor				

Note: Up to three optical accessories can be added, and each type of accessory can only be added one at a time; Please consult WAC for the beam angle after adding the dimming lens

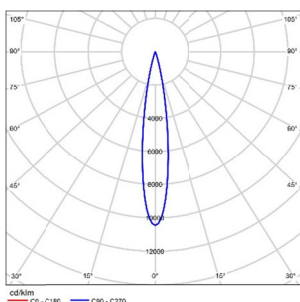
### LIGHT DISTRIBUTION@3000K LUMINAIRE DATA



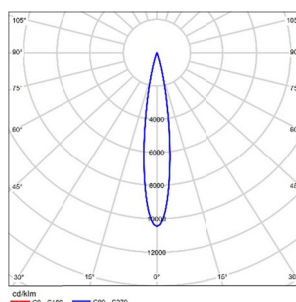
**MODEL:** ATL65SLD08-OS930  
**BEAM ANGLE:** 7°  
**POWER:** 10W  
**LUMENS:** 271lm  
**CBCP:** 10443cd  
**EFFICACY:** 27lm/W



**MODEL:** ATL65SLD12-OS930  
**BEAM ANGLE:** 7°  
**POWER:** 16W  
**LUMENS:** 380lm  
**CBCP:** 14621cd  
**EFFICACY:** 24lm/W



**MODEL:** ATL65SLD08-O1930  
**BEAM ANGLE:** 14°  
**POWER:** 10W  
**LUMENS:** 433lm  
**CBCP:** 4519cd  
**EFFICACY:** 43lm/W



**MODEL:** ATL65SLD12-O1930  
**BEAM ANGLE:** 14°  
**POWER:** 16W  
**LUMENS:** 606lm  
**CBCP:** 6327cd  
**EFFICACY:** 38lm/W

WAC Lighting  
[www.waclighting.com](http://www.waclighting.com) (US)  
[www.waclighting.net](http://www.waclighting.net) (International)

Headquarters  
 44 Harbor Park Drive • Port Washington, NY  
 Phone (516) 515.5000 • Fax (516) 515.5050

WAC GROUP  
 TECHNOLOGY ILLUMINATED

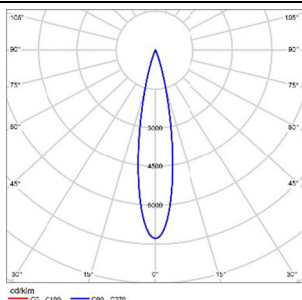
# FALCON SQUARE - MODEL:ATL65S

# WAC ARCHITECTURAL

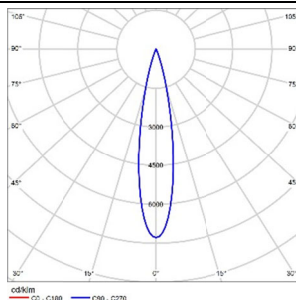
## W Track Luminaires

Project Name:

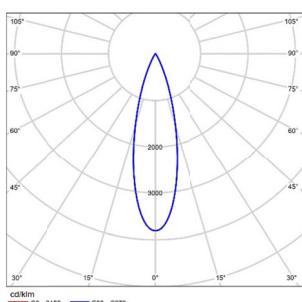
Type:



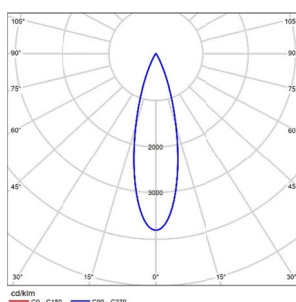
**MODEL:** ATL65SLD08-O2930  
**BEAM ANGLE:** 20°  
**POWER:** 10W  
**LUMENS:** 577lm  
**CBCP:** 4201cd  
**EFFICACY:** 58lm/W



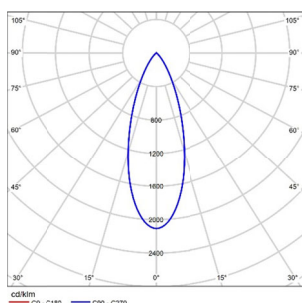
**MODEL:** ATL65SLD12-O-2930  
**BEAM ANGLE:** 20°  
**POWER:** 16W  
**LUMENS:** 808lm  
**CBCP:** 5881cd  
**EFFICACY:** 51lm/W



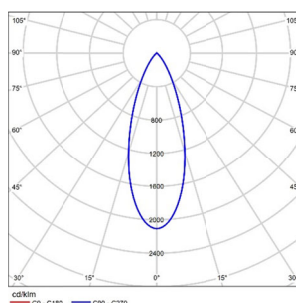
**MODEL:** ATL65SLD08-O3930  
**BEAM ANGLE:** 30°  
**POWER:** 10W  
**LUMENS:** 569lm  
**CBCP:** 2169cd  
**EFFICACY:** 57lm/W



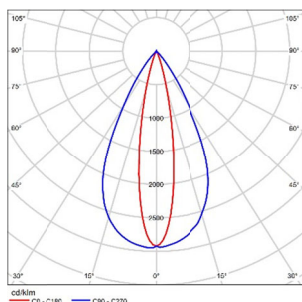
**MODEL:** ATL65SLD12-O-3930  
**BEAM ANGLE:** 30°  
**POWER:** 16W  
**LUMENS:** 797lm  
**CBCP:** 3036cd  
**EFFICACY:** 50lm/W



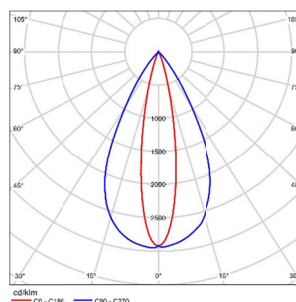
**MODEL:** ATL65SLD08-O4930  
**BEAM ANGLE:** 40°  
**POWER:** 10W  
**LUMENS:** 564lm  
**CBCP:** 1187cd  
**EFFICACY:** 56lm/W



**MODEL:** ATL65SLD12-O-4930  
**BEAM ANGLE:** 40°  
**POWER:** 16W  
**LUMENS:** 508lm  
**CBCP:** 11501cd  
**EFFICACY:** 51lm/W



**MODEL:** ATL65SLD08-OG930  
**BEAM ANGLE:** 20\*55°  
**POWER:** 10W  
**LUMENS:** 500lm  
**CBCP:** 1461cd  
**EFFICACY:** 50lm/W



**MODEL:** ATL65SLD12-OG930  
**BEAM ANGLE:** 20\*55°  
**POWER:** 16W  
**LUMENS:** 789lm  
**CBCP:** 1662cd  
**EFFICACY:** 49lm/W

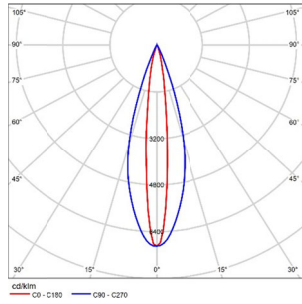
# FALCON SQUARE - MODEL:ATL65S

WAC ARCHITECTURAL

## W Track Luminaires

Project Name:

Type:



MODEL: ATL65SLD08-OE930

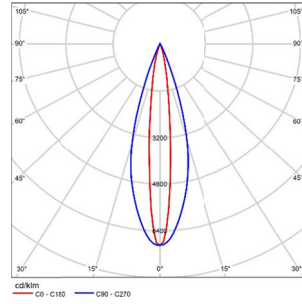
BEAM ANGLE: 10\*30°

POWER: 10W

LUMENS: 579lm

CBCP: 5064cd

EFFICACY: 58lm/W



MODEL: ATL65SLD12-OE930

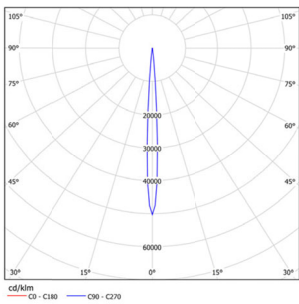
BEAM ANGLE: 10\*30°

POWER: 16W

LUMENS: 811lm

CBCP: 7590cd

EFFICACY: 51lm/W



MODEL: ATL65SLD03-OV930

BEAM ANGLE: 4°

POWER: 4W

LUMENS: 149lm

CBCP: 9901cd

EFFICACY: 37lm/W

# FALCON SQUARE - MODEL:ATL66S

WAC ARCHITECTURAL

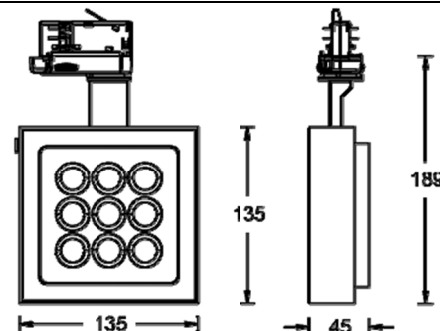
## W Track Luminaires

Project Name:

Type:



Line Drawing



### Product Description

The FALCON Square series LED track spotlights are suitable for W three circuit tracks, with a slim and three-dimensional structure. They use WAC's leading SUBROSA hidden light technology and have a 35 ° anti glare angle, achieving the ultimate anti glare effect; The lamp is equipped with high-quality LED constant current appliances, and advanced wireless dimming control functions can be selected. At the same time, it provides a variety of different light distribution forms and can be equipped with various optical accessories to meet the needs of different application environments, widely used in museums, art galleries, science museums and other places.

### Product Features

- Body Material: Die-cast aluminum body, PC optical
- Optical System: Lens+ SUBOROSA optical system
- Finish: Electrostatically powder coated White, Black
- Adjustable Angle: 355° horizontal aiming and 90° vertical aiming
- Accessories: Up to three optical accessories, Each type of accessory can only be equipped with one at a time at most
- Certification: CCC
- IP Rating: IP20
- Insulation Level: Class I
- Operating Temperature: -20°C~40°C

### Product Specifications

- LED Type: HP LED
- Source Power: 12W, 18W, or 27W optional
- Source Lm: 3000K : 1000lm(12W) /1575lm(18W) / 2125lm(27W)  
4000K : 1060lm(12W) / 1665lm(18W) / 2245lm(27W)
- LED Lifetime: >50000h-L70 /B10-Ta25°C(LM-80/TM-21)
- CCT/CRI: 3000K/4000K; Ra90 and Ra97 are optional
- SDCM: 3 SDCM
- Input: 220V~240V AC / 50Hz
- Dimming: Knob dimming (range 10%~100%), wireless dimming (requires WAC system), DALI, 0-10V, and knob two in one dimming (must be matched and tested with the project site in advance)
- Net Weight: 0.9Kg without packing

### Order Model

Model	LED	Dimming	Beam	CRI	CCT	Finish
ATL66S FALCON SQUARE	LD12 LED 12W	O On-boarding D 0-10V&On-boarding B Wireless A DALI	V 4°	9 90 A 97	30 3000K 40 4000K	WT White BK Black
	LD18 LED 18W		S 7°			
	LD27 LED 27W		1 14°			
			2 20°			
			3 30°			
			4 40°			

WAC Lighting  
[www.waclighting.com](http://www.waclighting.com) (US)  
[www.waclighting.net](http://www.waclighting.net) (International)

Headquarters  
 44 Harbor Park Drive • Port Washington, NY  
 Phone (516) 515.5000 • Fax (516) 515.5050

WAC GROUP  
 TECHNOLOGY ILLUMINATED

# FALCON SQUARE - MODEL:ATL66S

WAC ARCHITECTURAL

## W Track Luminaires

Project Name:








Type:

			<b>G</b> 20*55°			
			<b>E</b> 10*30°			
ATL66S	LD18	O	2	9	30	WT

Example: ATL66SLD18-O2930WT

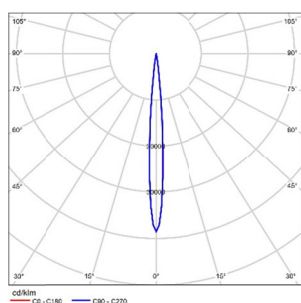
Note: When the light emitting surface of the lamp is parallel to the illuminated surface, 20 \* 55 ° and 10 \* 30 ° represent horizontally stretched light spots

### Accessory

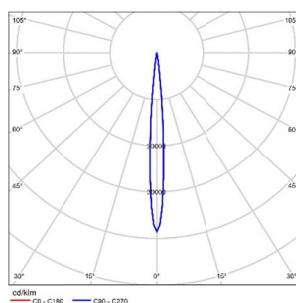
Class I accessories	<b>ALENS-TL66S-“typ.”</b> Optical lens (t=3mm) 		Model annotation: "Typ." represents: various angle beam diffusion lenses "10D/20D/30D/40D/55D" or stretching lenses "0160D"; Example: LENS-TL66S-10D			
	<b>ALENS-TL66S-FR</b> Frosted glass lenses 	<b>ALENS-TL66S-BSL</b> Soft glass lenses 	<b>ALENS-TL66S-BEL</b> Stretch glass lenses 	<b>ALENS-TL66S-HCM</b> Honey Comb Louver 		
Class II accessories	<b>ALENS-TL66S-WW</b> Wall washing components 					
Class III accessories	<b>ALENS-TL66-BD</b> Barndoor 					

Note: Up to three optical accessories can be added, and each type of accessory can only be added one at a time; Please consult WAC for the beam angle after adding the dimming lens

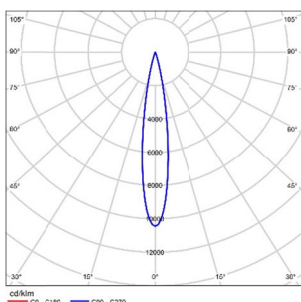
### LIGHT DISTRIBUTION@3000K LUMINAIRE DATA



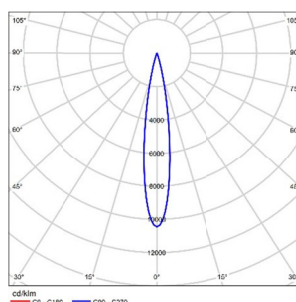
**MODEL:** ATL66SLD18-OS930  
**BEAM ANGLE:** 7°  
**POWER:** 21W  
**LUMENS:** 574lm  
**CBCP:** 19507cd  
**EFFICACY:** 27lm/W



**MODEL:** ATL66SLD27-OS930  
**BEAM ANGLE:** 7°  
**POWER:** 31W  
**LUMENS:** 803lm  
**CBCP:** 27310cd  
**EFFICACY:** 26lm/W



**MODEL:** ATL66SLD18-O1930  
**BEAM ANGLE:** 14°  
**POWER:** 21W  
**LUMENS:** 887lm  
**CBCP:** 8720cd  
**EFFICACY:** 42lm/W



**MODEL:** ATL66SLD27-O1930  
**BEAM ANGLE:** 14°  
**POWER:** 31W  
**LUMENS:** 1242lm  
**CBCP:** 12208cd  
**EFFICACY:** 40lm/W

WAC Lighting  
[www.waclighting.com](http://www.waclighting.com) (US)  
[www.waclighting.net](http://www.waclighting.net) (International)

Headquarters  
 44 Harbor Park Drive • Port Washington, NY  
 Phone (516) 515.5000 • Fax (516) 515.5050

WAC GROUP  
 TECHNOLOGY ILLUMINATED

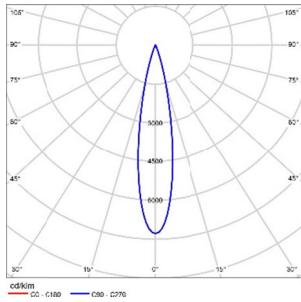
# FALCON SQUARE - MODEL:ATL66S

# WAC ARCHITECTURAL

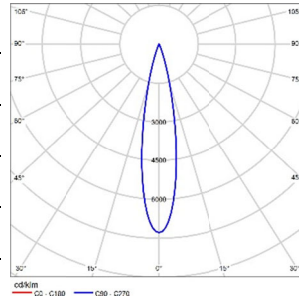
## W Track Luminaires

Project Name:

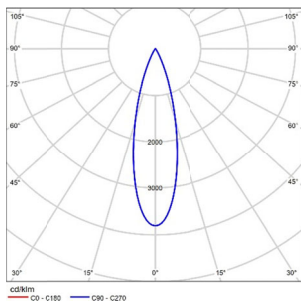
Type:



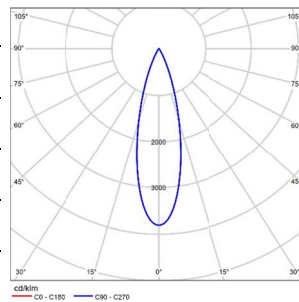
**MODEL:** ATL66SLD18-O2930  
**BEAM ANGLE:** 20°  
**POWER:** 21W  
**LUMENS:** 1175lm  
**CBCP:** 8066cd  
**EFFICACY:** 56lm/W



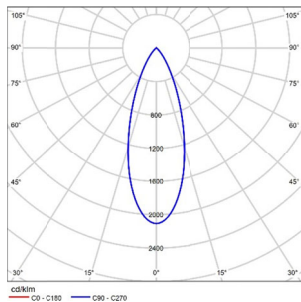
**MODEL:** ATL66SLD27-O2930  
**BEAM ANGLE:** 20°  
**POWER:** 31W  
**LUMENS:** 1644lm  
**CBCP:** 11292cd  
**EFFICACY:** 53lm/W



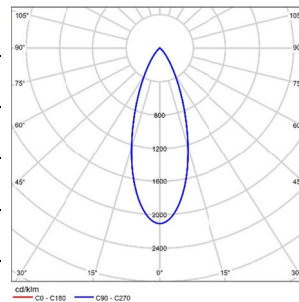
**MODEL:** ATL66SLD18-O3930  
**BEAM ANGLE:** 30°  
**POWER:** 21W  
**LUMENS:** 1058lm  
**CBCP:** 3879cd  
**EFFICACY:** 50lm/W



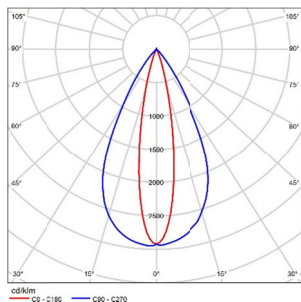
**MODEL:** ATL66SLD27-O3930  
**BEAM ANGLE:** 30°  
**POWER:** 31W  
**LUMENS:** 1481lm  
**CBCP:** 5431cd  
**EFFICACY:** 48lm/W



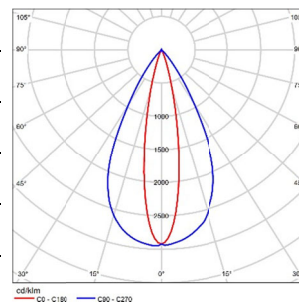
**MODEL:** ATL66SLD18-O4930  
**BEAM ANGLE:** 40°  
**POWER:** 21W  
**LUMENS:** 908lm  
**CBCP:** 2488cd  
**EFFICACY:** 43lm/W



**MODEL:** ATL66SLD27-O4930  
**BEAM ANGLE:** 40°  
**POWER:** 31W  
**LUMENS:** 1271lm  
**CBCP:** 3484cd  
**EFFICACY:** 41lm/W



**MODEL:** ATL66SLD18-OG930  
**BEAM ANGLE:** 20\*55°  
**POWER:** 21W  
**LUMENS:** 971lm  
**CBCP:** 3066cd  
**EFFICACY:** 46lm/W



**MODEL:** ATL66SLD27-OG930  
**BEAM ANGLE:** 20\*55°  
**POWER:** 31W  
**LUMENS:** 1357lm  
**CBCP:** 4286cd  
**EFFICACY:** 44lm/W

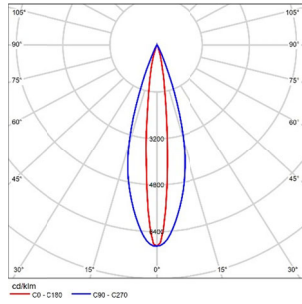
# FALCON SQUARE - MODEL:ATL66S

WAC ARCHITECTURAL

## W Track Luminaires

Project Name:

Type:



**MODEL:** ATL66SLD18-OE930

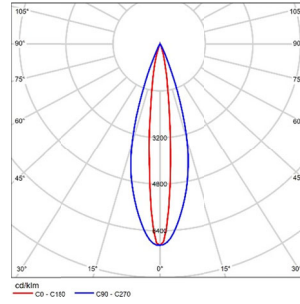
**BEAM ANGLE:** 10\*30°

**POWER:** 21W

**LUMENS:** 1003lm

**CBCP:** 6914cd

**EFFICACY:** 48lm/W



**MODEL:** ATL66SLD27-OE930

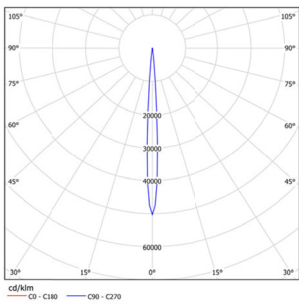
**BEAM ANGLE:** 10\*30°

**POWER:** 31W

**LUMENS:** 1404lm

**CBCP:** 9673cd

**EFFICACY:** 45lm/W



**MODEL:** ATL66SLD12-OV930

**BEAM ANGLE:** 4°

**POWER:** 16W

**LUMENS:** 685lm

**CBCP:** 40811cd

**EFFICACY:** 43lm/W

# FALCON SQUARE - MODEL:ATL67S

WAC ARCHITECTURAL

## W Track Luminaires

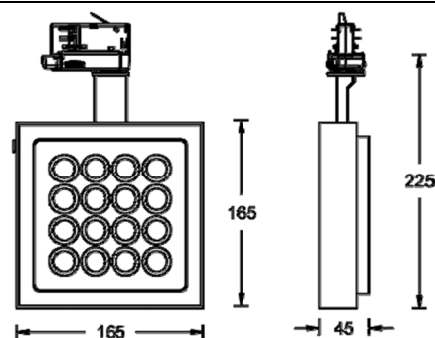
Project Name:

Type:

Product Image



Line Drawing



### Product Description

The FALCON Square series LED track spotlights are suitable for W three circuit tracks, with a slim and three-dimensional structure. They use WAC's leading SUBROSA hidden light technology and have a 35 ° anti glare angle, achieving the ultimate anti glare effect; The lamp is equipped with high-quality LED constant current appliances, and advanced wireless dimming control functions can be selected. At the same time, it provides a variety of different light distribution forms and can be equipped with various optical accessories to meet the needs of different application environments, widely used in museums, art galleries, science museums and other places.

### Product Features

- Body Material: Die-cast aluminum body, PC optical
- Optical System: Lens+ SUBOROSA optical system
- Finish: Electrostatically powder coated White, Black
- Adjustable Angle: 355° horizontal aiming and 90° vertical aiming
- Accessories: Up to three optical accessories, Each type of accessory can only be equipped with one at a time at most
- Certification: CCC
- IP Rating: IP20
- Insulation Level: Class I
- Operating Temperature: -20°C~40°C

### Product Specifications

- LED Type: HP LED
- Source Power: 27W, 32W, or 43W optional
- Source Lm: 3000K : 2125lm(27W) /2800lm(32W) / 2960lm(42W)  
4000K : 2245lm(27W) / 3500lm(32W) / 3700lm(42W)
- LED Lifetime: >50000h-L70 /B10-Ta25°C(LM-80/TM-21)
- CCT/CRI: 3000K/4000K; Ra90 and Ra97 are optional
- SDCM: 3 SDCM
- Input: 220V~240V AC / 50Hz
- Dimming: Knob dimming (range 10%~100%), wireless dimming (requires WAC system), DALI, 0-10V, and knob two in one dimming (must be matched and tested with the project site in advance)
- Net Weight: 1.3Kg without packing

### Order Model

Model	LED	Dimming	Beam	CRI	CCT	Finish
ATL67S FALCON SQUARE	LD27 LED 27W	O On-boarding D 0-10V&On-boarding B Wireless A DALI	V 4°	9 90 A 97	30 3000K 40 4000K	WT White BK Black
	LD32 LED 32W		S 7°			
	LD43 LED 43W		1 14°			
			2 20°			
			3 30°			
			4 40°			

WAC Lighting  
 www.waclighting.com (US)  
 www.waclighting.net (International)

Headquarters  
 44 Harbor Park Drive • Port Washington, NY  
 Phone (516) 515.5000 • Fax (516) 515.5050

WAC GROUP  
 TECHNOLOGY ILLUMINATED

# FALCON SQUARE - MODEL:ATL67S

WAC ARCHITECTURAL

## W Track Luminaires

Project Name:








Type:

			<b>G</b> 20*55°			
			<b>E</b> 10*30°			
ATL67S	LD32	O	2	9	30	WT

Example: ATL67SLD32-O2930WT

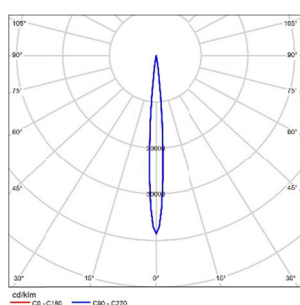
Note: When the light emitting surface of the lamp is parallel to the illuminated surface, 20 \* 55 ° and 10 \* 30 ° represent horizontally stretched light spots

### Accessory

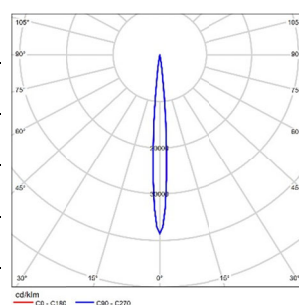
Class I accessories	<b>ALENS-TL67S-"typ."</b> Optical lens (t=3mm) 		Model annotation: "Typ." represents: various angle beam diffusion lenses "10D/20D/30D/40D/55D" or stretching lenses "0160D"; Example: LENS-TL67S-10D			
	<b>ALENS-TL67S-FR</b> Frosted glass lenses 	<b>ALENS-TL67S-BSL</b> Soft glass lenses 	<b>ALENS-TL67S-BEL</b> Stretch glass lenses 	<b>ALENS-TL67S-HCM</b> Honey Comb Louver 		
Class II accessories	<b>ALENS-TL67S-WW</b> Wall washing components 					
Class III accessories	<b>ALENS-TL67-BD</b> Barndoor 					

Note: Up to three optical accessories can be added, and each type of accessory can only be added one at a time; Please consult WAC for the beam angle after adding the dimming lens

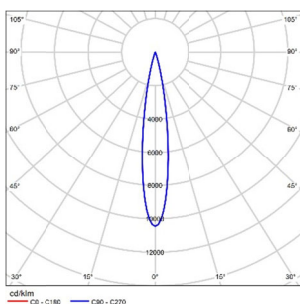
### LIGHT DISTRIBUTION@3000K LUMINAIRE DATA



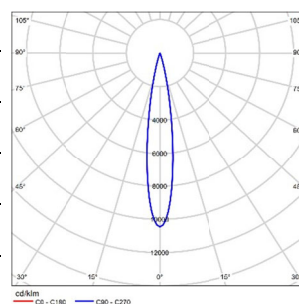
**MODEL:** ATL67SLD32-OS930  
**BEAM ANGLE:** 7°  
**POWER:** 36W  
**LUMENS:** 953lm  
**CBCP:** 32610cd  
**EFFICACY:** 26lm/W



**MODEL:** ATL67SLD43-OS930  
**BEAM ANGLE:** 7°  
**POWER:** 48W  
**LUMENS:** 1209lm  
**CBCP:** 41383cd  
**EFFICACY:** 25lm/W



**MODEL:** ATL67SLD32-O1930  
**BEAM ANGLE:** 14°  
**POWER:** 36W  
**LUMENS:** 1570lm  
**CBCP:** 15736cd  
**EFFICACY:** 44lm/W



**MODEL:** ATL67SLD48-O1930  
**BEAM ANGLE:** 14°  
**POWER:** 48W  
**LUMENS:** 1992lm  
**CBCP:** 19969cd  
**EFFICACY:** 42lm/W

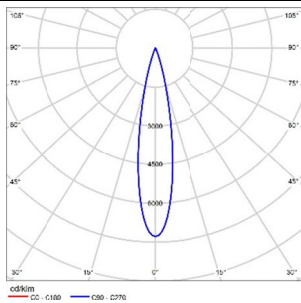
# FALCON SQUARE - MODEL:ATL67S

# WAC ARCHITECTURAL

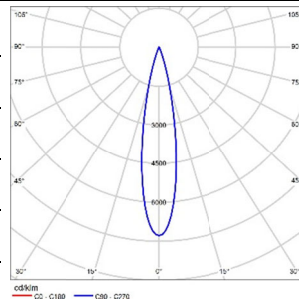
## W Track Luminaires

Project Name:

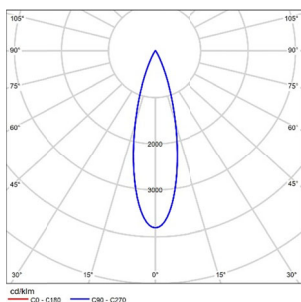
Type:



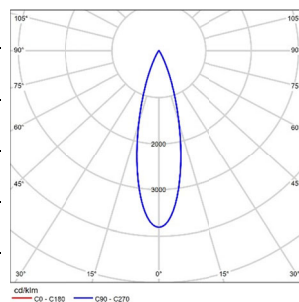
**MODEL:** ATL67SLD32-O2930  
**BEAM ANGLE:** 20°  
**POWER:** 36W  
**LUMENS:** 2045lm  
**CBCP:** 14394cd  
**EFFICACY:** 57lm/W



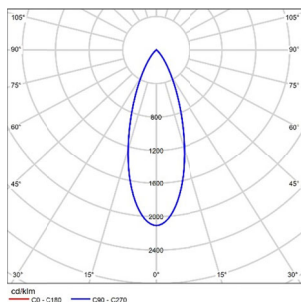
**MODEL:** ATL67SLD43-O2930  
**BEAM ANGLE:** 20°  
**POWER:** 48W  
**LUMENS:** 2596lm  
**CBCP:** 18266cd  
**EFFICACY:** 54lm/W



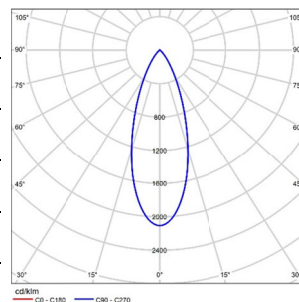
**MODEL:** ATL67SLD32-O3930  
**BEAM ANGLE:** 30°  
**POWER:** 36W  
**LUMENS:** 1808lm  
**CBCP:** 6913cd  
**EFFICACY:** 50lm/W



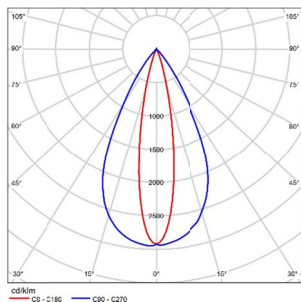
**MODEL:** ATL67SLD43-O3930  
**BEAM ANGLE:** 30°  
**POWER:** 48W  
**LUMENS:** 2295lm  
**CBCP:** 8773cd  
**EFFICACY:** 48lm/W



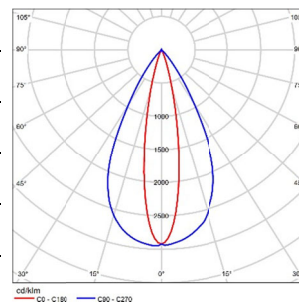
**MODEL:** ATL67SLD32-O4930  
**BEAM ANGLE:** 40°  
**POWER:** 36W  
**LUMENS:** 1621lm  
**CBCP:** 4385cd  
**EFFICACY:** 45lm/W



**MODEL:** ATL67SLD43-O4930  
**BEAM ANGLE:** 40°  
**POWER:** 48W  
**LUMENS:** 2057lm  
**CBCP:** 5565cd  
**EFFICACY:** 43lm/W



**MODEL:** ATL67SLD32-OG930  
**BEAM ANGLE:** 20\*55°  
**POWER:** 36W  
**LUMENS:** 1821lm  
**CBCP:** 5490cd  
**EFFICACY:** 51lm/W



**MODEL:** ATL67SLD43-OS930  
**BEAM ANGLE:** 20\*55°  
**POWER:** 48W  
**LUMENS:** 2311lm  
**CBCP:** 6967cd  
**EFFICACY:** 48lm/W

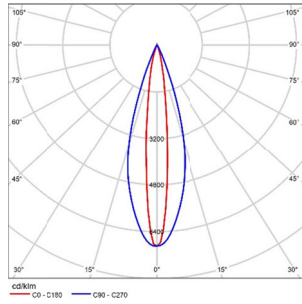
# FALCON SQUARE - MODEL:ATL67S

# WAC ARCHITECTURAL

## W Track Luminaires

Project Name:

Type:



**MODEL:** ATL67SLD32-OE930

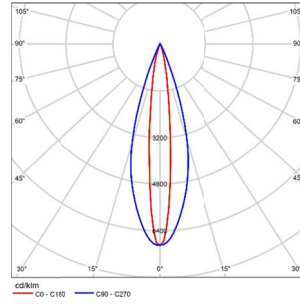
**BEAM ANGLE:** 10\*30°

**POWER:** 36W

**LUMENS:** 1655lm

**CBCP:** 11107cd

**EFFICACY:** 46lm/W



**MODEL:** ATL67SLD43-OE930

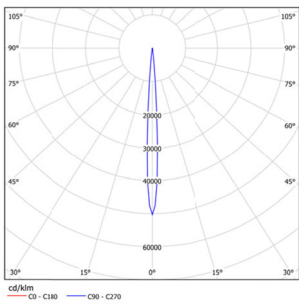
**BEAM ANGLE:** 10\*30°

**POWER:** 48W

**LUMENS:** 2100lm

**CBCP:** 14095cd

**EFFICACY:** 44lm/W



**MODEL:** ATL67SLD27-OV930

**BEAM ANGLE:** 4°

**POWER:** 31W

**LUMENS:** 1480lm

**CBCP:** 93734cd

**EFFICACY:** 48lm/W