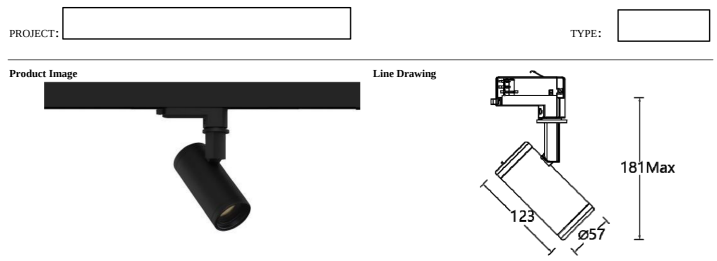
## MERE - MODEL: ATL35SLM

# WAC LIGHTING

## W Track Luminaires



#### **Product Description**

The MERE series LED track spotlights adopt a modular design that is suitable for the W track system. The exterior design is exquisite and there is no visible heat sink. The lamp body is made of die cast aluminum and uses COB luminous modules, which can provide rich beam angle configurations. More importantly, different beam angle accessories can be replaced by hand on site, which can be used for key lighting or environmental lighting. The lighting fixtures are equipped with flicker free driving appliances and can also replace different dimming modules on site. They are widely used in museums, art galleries, commercial spaces, hotels, retail and other places.

#### **Product Features**

- Body Material: Aluminum alloy die-casting
- Optical System: Lens+Reflector
- Finish: Static electricity powder coating, BK/WT
- Adjustable Angle: Horizotal 0~365°, Vertical 0-90°
- Accessories: Refer to the accessories list, each type of accessories can only be added one
- IP Rating: IP20
- Insulation Level: Class I
- Operating Temperature: -20°C~40°C
- Net Weight: 0.6Kg without packing

#### Product Specifications

- LED Type: COB
- LED power:10W
- Source Lm: 2700K: 1000lm (10W) 3000K: 1050lm (10W)
   3500K: 1080lm (10W) 4000K: 1100lm (10W)
- LED Lifetime: >50000h-L70 / B10-Ta25°C(LM-80/TM-21)
- CCT/CRI: 2700K / 3000K / 3500K / 4000K, Ra90 / Ra97(>Ra95)
- SDCM: 2 SDCM
- Input: 220V~240V AC / 50Hz
- Dimming: On-off+0-10V /DALI (A match test is required)

#### **Ordering model**

Model	LED	Dimming		Beam		CRI		ССТ		Finish
			1	12°						
			2	24°			27	2700K		
ATL35S		D 0-10V+ On-board	3	36°	9	90	30	3000K	wт	White
MERE	LM10 COB 10W	A DALI	5	50°	Α	97	35	3500K	вк	Black
			w	Wash			40	4000K		
			F	15°- 50°						
ATL35S	LM10	D	2		9		30		WT	

Example: ATL35SLM10-D2930WT

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 Lighting(Shanghai) 14,Lane 299, Bi Sheng Road,Shanghai 201204 Phone (86.21) 3393.3558 • Fax (86.21) 3362.1598

MERE - MODEL: ATL35SLM

# WAC LIGHTING

## W Track Luminaires

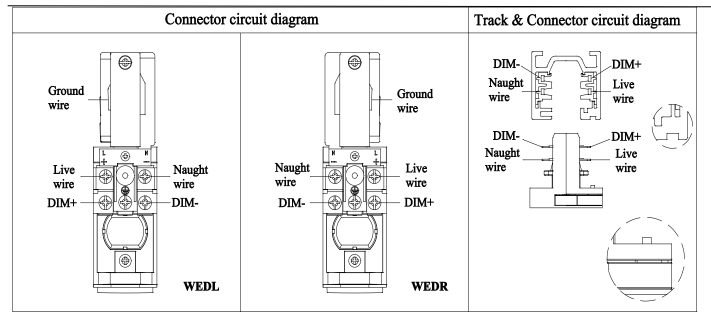
Accessories

PROJECT:	TYPE:	

First class fittings	lens "angle 1" LENS- ATL35-C1BK	Lens "Angle 2" LENS-ATL35-C2	2ВК	Lens "Angle 3 LENS-ATL35		Lens "A LENA		Lens "Ang LENAT	gle F" L35-CFBK
Second class fittings	Flat lens "wall washing" LENS-ATL35-WWWT	Flat lens "stretching" LENS-ATL35-E	EWT	Flat lens "Weak mixed l LENS-ATL35	0		ns and night ATL35-MMWT	Ũ	nixed light " TL35-LLWT
Third class fittings	Filters "nostalgia" LENS-ATL35-HSWT	$\bigcirc$		"identifiability" ATL35-RGWT		$\bigcirc$	Filters "prefer LENS-ATL35-		$\bigcirc$
Fourth class fittings	Rimmed honeycomb		All black c	ondenser L35-SNOOT-B	White out LENS-A		black inside conden	iser	
Fifth class fittings	Black four-leaf shade LENS-ATL35-BD-BK	White four-le							
Sixth class fittings	On-board &0~10V On- Dimmer module (black) PART-ATL35-D-BK	board &0~10V Dimming module PART-ATL35-D		$\bigcirc$	DALI Dimmo Module (Blac PART-TL35	ck)	DALI Dimmer Module (White <b>PART-ATL3</b>	e)	

Note: Up to six types of accessories can be installed, and each type of accessories can be installed at most one at the same time

### Track connection diagram



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

## MERE - MODEL: ATL36SLM

# WAC LIGHTING

## W Track Luminaires

PROJECT:		TYPE:
Product Image	Line Drawing	211Max

### **Product Description**

The MERE series LED track spotlights adopt a modular design that is suitable for the W track system. The exterior design is exquisite and there is no visible heat sink. The lamp body is made of die cast aluminum and uses COB luminous modules, which can provide rich beam angle configurations. More importantly, different beam angle accessories can be replaced by hand on site, which can be used for key lighting or environmental lighting. The lighting fixtures are equipped with flicker free driving appliances and can also replace different dimming modules on site. They are widely used in museums, art galleries, commercial spaces, hotels, retail and other places.

### **Product Features**

- Body Material: Aluminum alloy die-casting
- Optical System: Lens+Reflector
- Finish: Static electricity powder coating, BK/WT
- Adjustable Angle: Horizotal 0~365°, Vertical 0-90°
- Accessories: Refer to the accessories list, each type of accessories can only be added one
- IP Rating: IP20
- Insulation Level: Class I
- Operating Temperature: -20°C~40°C
- Net Weight: 0.9Kg without packing

### Product Specifications

- LED Type: COB
- LED power:12W/18W, built-in power shift
- Source Lm: 2700K: 1360lm (12W) / 2030lm (18W)
  - 3000K: 1420lm (12W) / 2120lm (18W)
  - 3500K: 1490lm (12W) / 2230lm (18W)
  - 4000K: 1560lm (12W) / 2330lm (18W)
- LED Lifetime: >50000h-L70 / B10-Ta25°C(LM-80/TM-21)
- CCT/CRI: 2700K / 3000K / 3500K / 4000K, Ra90 或 Ra97(>Ra95)
- SDCM: 2 SDCM
- Input: 220V~240V AC / 50Hz
- Dimming: On-off+0-10V /DALI (A match test is required)

#### Order Model

Model	LED	Dimming		Beam		CRI		ССТ		Finish
			1	12°						
			2	24°			27	2700K		
ATL36S	LM12 COB 12W	D 0-10V+ On-board	3	36°	9	90	30	3000K	WT	White
MERE	LM18 COB 18W	A DALI	5	50°	Α	97	35	3500K	BK	Black
			w	Wash			40	4000K		
			F	15°- 50°						
ATL36S	LM18	D	2		9		30		WT	

Example: ATL36SLM18-D2930WT

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

MERE - MODEL: ATL36SLM

# WAC LIGHTING

### W Track Luminaires

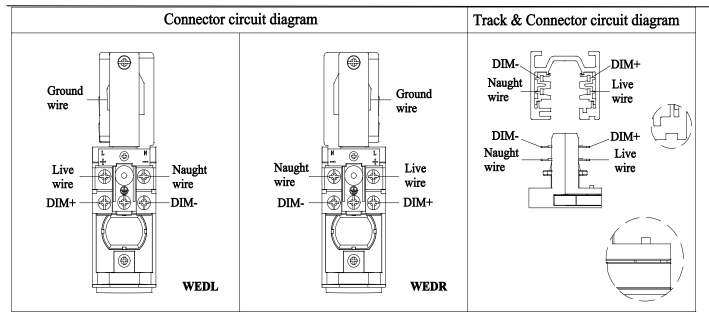
PROJECT:	TYPE:	

### Accessories

First class fittings	lens "angle 1" LENS- ATL36-C1BK	Lens "Angle 2"	Lens "Angle 3"	Lens "Angle 5"	Lens "Angle F"
Second class fittings	Flat lens "wall washing" LENS-ATL36-WWWT	Flat lens "stretching" LENS-ATL36-EEWT	Flat lens "Weak mixed light " LENS-ATL36-SSWT	Flat lens "Medium mixed light LENS-ATL36-MMWT	Flat lens "Strong mixed light " LENS-ATL36-LLWT
Third class fittings	Filters "nostalgia" LENS-ATL36-HSWT	( )	s "identifiability" -ATL36-RGWT	Filters "preferen LENS-ATL36-P	( )
Fourth class fittings	Rimmed honeycomb	All black of LENS-AT		le and black inside condenser <b>36-SNOOT-W</b>	
Fifth class fittings	Black four-leaf shade LENS-ATL36-BD-BK	White four-leaf shade			
Sixth class fittings	Dimmer module (black) Di	board &0~10V mming module (white) ART-ATL36-D-WT	DALI Dimm module (Black PART-ATL	ck) Module (White)	A-WT

Note: Up to six types of accessories can be installed, and each type of accessories can be installed at most one at the same time

### Track connection diagram

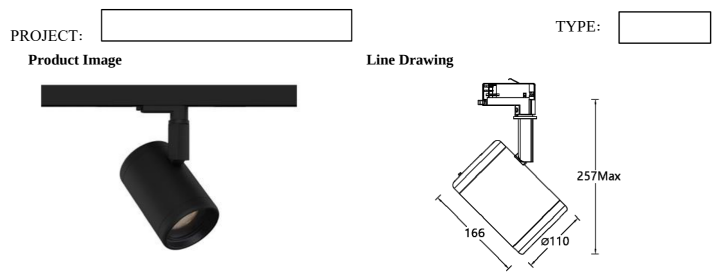


WAC Lighting www.waclighting.com (US) www.waclighting.net (International) Headquarters 44 Harbor Park Drive • Port Washington, NY Phone (516) 515.5000 • Fax (516) 515.5050

## MERE - MODEL: ATL37SLM

## WAC LIGHTING

## W Track Luminaires



#### **Product Description**

The MERE series LED track spotlights adopt a modular design that is suitable for the W track system. The exterior design is exquisite and there is no visible heat sink. The lamp body is made of die cast aluminum and uses COB luminous modules, which can provide rich beam angle configurations. More importantly, different beam angle accessories can be replaced by hand on site, which can be used for key lighting or environmental lighting. The lighting fixtures are equipped with flicker free driving appliances and can also replace different dimming modules on site. They are widely used in museums, art galleries, commercial spaces, hotels, retail and other places.

### **Product Features**

- Body Material: Aluminum alloy die-casting
- Optical System: Lens+Reflector
- Finish: Static electricity powder coating, BK/WT
- Adjustable Angle: Horizotal 0~365°, Vertical 0-90°
- Accessories: Refer to the accessories list, each type of accessories can only be added one
- IP Rating: IP20
- Insulation Level: Class I
- Operating Temperature: -20°C~40°C
- Net Weight: 1.8Kg without packing

#### Product Specifications

- LED Type: COB
- LED power:18W/26W/32W/38W, built-in power shift
- Source Lm: 2700K: 2800lm (26W) / 3300lm (32W) / 3800lm (38W) 3000K: 2950lm (26W) / 3350lm (32W) / 3850lm (38W) 3500K: 3000lm (26W) / 3400lm (32W) / 3900lm (38W) 4000K: 3050lm (26W) / 3450lm (32W) / 3950lm (38W)
- LED Lifetime: >50000h-L70 / B10-Ta25°C(LM-80/TM-21)
- CCT/CRI: 2700K / 3000K / 3500K / 4000K, Ra90 / Ra97(>Ra95)
- SDCM: 2 SDCM
- Input: 220V~240V AC / 50Hz
- Dimming: On-off+0-10V /DALI (A match test is required)

#### Order Model

Model	LED	Dimming		Beam	CRI	ССТ	Finish
			1	12°			
	LM18 COB 18W		2	24°		<b>27</b> 2700K	
ATL37S	LM26 COB 26W	D 0-10V+ On-board	3	36°	<b>9</b> 90	<b>30</b> 3000K	WT White
MERE	LM32 COB 32W	A DALI	5	50°	<b>A</b> 97	<b>35</b> 3500K	BK Black
	LM38 COB 38W		w	Wash		<b>40</b> 4000K	
			F	15°- 50°			
ATL37S	LM32	D	2		9	30	WT

Example: ATL37SLM32-D2930WT

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 Lighting(Shanghai) 14,Lane 299, Bi Sheng Road,Shanghai 201204 Phone (86.21) 3393.3558 • Fax (86.21) 3362.1598

MERE - MODEL: ATL37SLM

# WAC LIGHTING

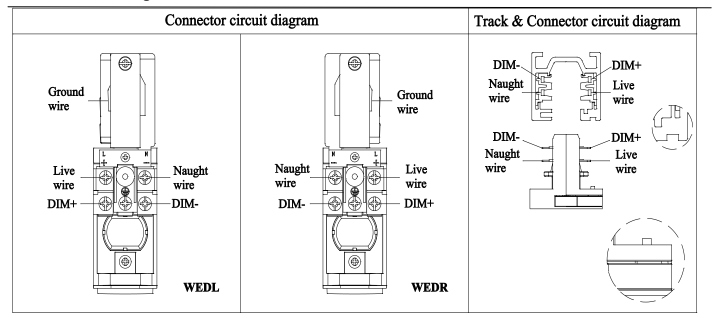
### W Track Luminaires

PROJECT	`:					TYPE	:
Accessor	ies						
First class fittings	lens "angle 1" LENS- ATL37-C1BK	Lens "Angle 2" LENS-ATL37-C2BK		ss "Angle 3" NS-ATL37-C3BK	Lens "A LENA	Angle 5" TL37-C5BK	Lens "Angle F"
Second class fittings	Flat lens  wall washing LENS-ATL37-WWWT	Flat lens "stretching" LENS-ATL37-EEW	"W	t lens eak mixed light " NS-ATL37-SSWT		ns and mixed light	Flat lens "Strong mixed light " LENS-ATL37-LLWT
Third class fittings	Filters "nostalgia" LENS-ATL37-HSWT	( )	Filters "ider	. (		Filters "preferer	( )
Fourth class	Rimmed honeycomb	All	black conder	nser White outsid	de and bla	ck inside condenser	

Fourth class	Rimmed honeycomb	All black condenser	White outside and black inside condenser		
fittings	LENS-ATL37-HCM	LENS-ATL37-SNOOT-B	LENS-ATL37-SNOOT-W		
Fifth class	Black four-leaf shade White four	-leaf shade			
fittings	LENS-ATL37-BD-BK LENS-ATL	97-BD-WT			
Sixth aloss	On-board &0~10V On-board &0~10V		DALI Dimmer DALI Dimmer		
Sixth class fittings	Dimmer module (black) Dimming module	(white)	module (Black) Module (White)		
80	PART-ATL37-D-BK PART-ATL37-D	WT	PART-ATL37-A-BK PART-ATL37-A-WT		

Note: Up to six types of accessories can be installed, and each type of accessories can be installed at most one at the same time

#### **Track connection diagram**



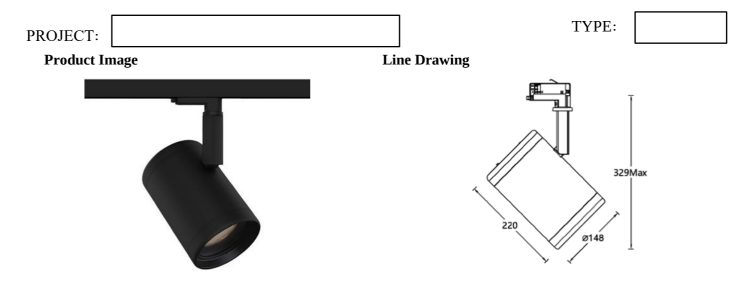
WAC Lighting www.waclighting.com (US) www.waclighting.net (International)

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

## MERE - MODEL: ATL38SLM

## WAC LIGHTING

## W Track Luminaires



#### **Product Description**

The MERE series LED track spotlights adopt a modular design that is suitable for the W track system. The exterior design is exquisite and there is no visible heat sink. The lamp body is made of die cast aluminum and uses COB luminous modules, which can provide rich beam angle configurations. More importantly, different beam angle accessories can be replaced by hand on site, which can be used for key lighting or environmental lighting. The lighting fixtures are equipped with flicker free driving appliances and can also replace different dimming modules on site. They are widely used in museums, art galleries, commercial spaces, hotels, retail and other places.

#### **Product Features**

- Body Material: Aluminum alloy die-casting
- Optical System: Lens+Reflector
- Finish: Static electricity powder coating, BK/WT
- Adjustable Angle: Horizotal 0~365°, Vertical 0-90°
- Accessories: Refer to the accessories list, each type of accessories can only be added one
- IP Rating: IP20
- Insulation Level: Class I
- Operating Temperature: -20°C~40°C
- Net Weight: 3.2Kg without packing

#### Product Specifications

- LED Type: COB
- LED power:38W/48W/58W, built-in power shift
- Source Lm: 2700K: 3800lm (38W) / 4800lm (48W) / 5800lm (58W) 3000K: 3950lm (38W) / 5000lm (48W) / 6050lm (58W) 3500K: 4100lm (38W) / 5150lm (48W) / 6250lm (58W) 4000K: 4300lm (38W) / 5250lm (48W) / 6500lm (58W)
- LED Lifetime: >50000h-L70 / B10-Ta25°C(LM-80/TM-21)
- CCT/CRI: 2700K / 3000K / 3500K / 4000K, Ra90 / Ra97(>Ra95)
- SDCM: 2 SDCM
- Input: 220V~240V AC / 50Hz
- Dimming: On-off+0-10V /DALI (A match test is required)

#### Order Model

Model	LED	Dimming		Beam	CRI	ССТ	Finish
ATL38S MERE	LM38 COB 38W LM48 COB 48W LM58 COB 58W	D 0-10V+ On-board A DALI	1 2 3 5 W F	12° 24° 36° 50° Wash 15°- 50°	9 90 A 97	<ul> <li>27 2700K</li> <li>30 3000K</li> <li>35 3500K</li> <li>40 4000K</li> </ul>	WT White BK Black
ATL38S	LM48	D	2		9	30	WT

Example: ATL38SLM48-D2930WT

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 Lighting(Shanghai) 14,Lane 299, Bi Sheng Road,Shanghai 201204 Phone (86.21) 3393.3558 • Fax (86.21) 3362.1598

## MERE - MODEL: ATL38SLM

# WAC LIGHTING

## W Track Luminaires

PROJECT:		
----------	--	--

#### Accessories

First class fittings	lens "angle 1"	Lens "Angle 2" LENS-ATL38-C2BK	Lens "Angle 3		Lens "Angle 5"	Lens "Angle F" LENSATL38-CFBK
Second class fittings	Flat lens "wall washing" LENS-ATL38-WWWT	Flat lens "stretching" LENS-ATL38-EEWT	Flat lens "Weak mixed LENS-ATL3	0	Flat lens "Medium mixed light LENS-ATL38-MMWT	Flat lens "Strong mixed light " LENS-ATL38-LLWT
Third class fittings	Filters "nostalgia" LENS-ATL38-HSWT	( )	lters "identifiability' E <b>NS-ATL38-RGW</b> T	(	Filters "prefere LENS-ATL38-I	( )
Fourth class fittings	Rimmed honeycomb		ck condenser ATL38-SNOOT-B		le and black inside condense 38-SNOOT-W	r 🔘
Fifth class fittings	Black four-leaf shade LENS-ATL38-BD-BK	White four-leaf shad				
Sixth class fittings	Dimmer module (black) Di	board &0~10V mming module (white) ART-ATL38-D-WT	$\bigcirc$	DALI Dimm module (Blac <b>PART-ATL</b>	(White)	-A-WT

Note: Up to six types of accessories can be installed, and each type of accessories can be installed at most one at the same time

### Track connection diagram

Connector ci	Track & Connector circuit diagram		
Ground wire Live wire DIM+ WEDL WEDL	Naught Wire Naught Wire DIM- WEDR WEDR	DIM- Naught wire DIM- Naught wire DIM- Naught wire UIM- Live wire	

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

## MERE - MODEL: ATL38SLM

## WAC LIGHTING

## W Track Luminaires

PROJECT:	TYPE:
Product Image	Line Drawing
	329Max 220 2148

#### **Product Description**

The MERE series LED track spotlights adopt a modular design that is suitable for the W track system. The exterior design is exquisite and there is no visible heat sink. The lamp body is made of die cast aluminum and uses COB luminous modules, which can provide rich beam angle configurations. More importantly, different beam angle accessories can be replaced by hand on site, which can be used for key lighting or environmental lighting. The lighting fixtures are equipped with flicker free driving appliances and can also replace different dimming modules on site. They are widely used in museums, art galleries, commercial spaces, hotels, retail and other places.

#### **Product Features**

- Body Material: Aluminum alloy die-casting
- Optical System: Lens+Reflector
- Finish: Static electricity powder coating, BK/WT
- Adjustable Angle: Horizotal 0~365°, Vertical 0-90°
- Accessories: Refer to the accessories list, each type of accessories can only be added one
- IP Rating: IP20
- Insulation Level: Class I
- Operating Temperature: -20°C~40°C
- Net Weight: 3.2Kg without packing

#### Product Specifications

- LED Type: COB
- LED power:10W
- Source Lm: 2700K: 1000lm (10W) 3000K: 1050lm (10W) 3500K: 1080lm (10W) 4000K: 1100lm (10W)
- LED Lifetime: >50000h-L70 / B10-Ta25°C(LM-80/TM-21)
- CCT/CRI: 2700K / 3000K / 3500K / 4000K, Ra90 / Ra97(>Ra95)
- SDCM: 2 SDCM
- Input: 220V~240V AC / 50Hz
- Dimming: On-off+0-10V /DALI (A match test is required)

#### Order Model

Model	LED	Dimming	Beam	CRI	ССТ	Finish	
ATL38S MERE	LM10 COB 10W	D 0-10V+ On-board A DALI	<b>V</b> 2°	9 90 A 97	<ol> <li>27 2700K</li> <li>30 3000K</li> <li>35 3500K</li> <li>40 4000K</li> </ol>	WT White BK Black	
ATL38S	LM10	D	V	9	30	WТ	

Example: ATL38SLM10-DV930WT

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 Lighting(Shanghai) 14,Lane 299, Bi Sheng Road,Shanghai 201204 Phone (86.21) 3393.3558 • Fax (86.21) 3362.1598

## MERE - MODEL: ATL36SLM

# WAC LIGHTING

## W Track Luminaires

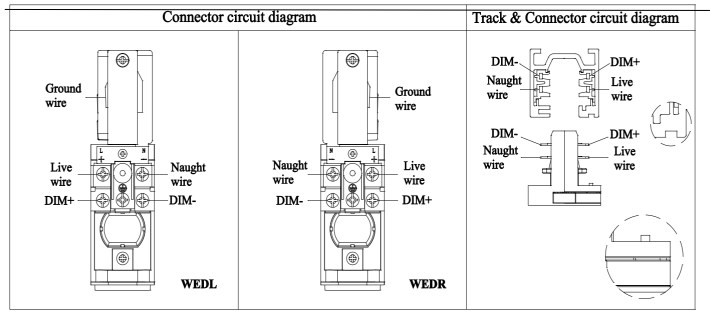
PROJECT:	TYPE:	

#### Accessories

First class fittings	Flat lens "wall washing" LENS-ATL38-WWWT	Flat lens "stretching" LENS-ATL38-E	CEWT	Flat lens "Weak mixed l LENS-ATL38	U		ns Im mixed ligh •ATL38-MMWT	Flat lens "Strong mix LENS-ATI	0
Second class fittings	Filters "nostalgia" LENS-ATL38-HSWT	$\bigcirc$		"identifiability" ATL38-RGWT			Filters "preferen LENS-ATL38-P		$\bigcirc$
Third class fittings	Rimmed honeycomb LENS-ATL38-HCM		All black c LENS-ATI	ondenser L <b>38-SNOOT-B</b>	White outsid		ick inside condenser OT-W		$\bigcirc$
Fourth class fittings	Black four-leaf shade LENS-ATL38-BD-BK	White four-le LENS-ATL38-			1				
Fifth class fittings	Dimmer module (black) Di	-board &0~10V mming module (wl <b>ART-ATL38-D-W</b>	,	$\bigcirc$	DALI Dimme Module (Blac PART-ATL3	k)	ALI Dimmer Module (White) PART-ATL38-A	-WT	$\bigcirc$

Note: Up to six types of accessories can be installed, and each type of accessories can be installed at most one at the same time

### Track connection diagram



Headquarters

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