

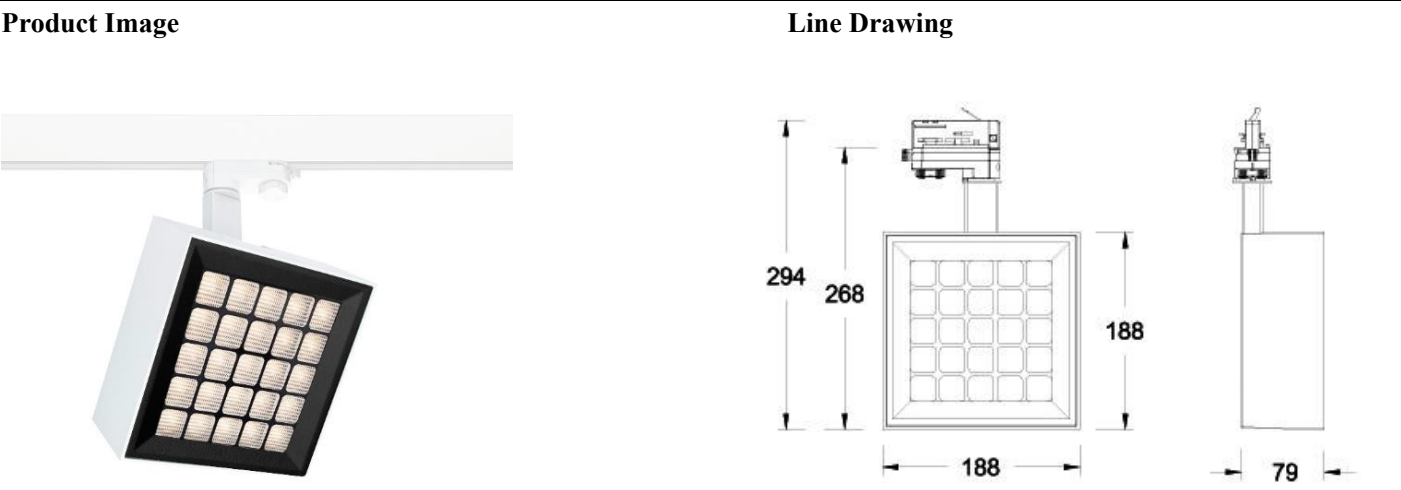
FALCON SQUARE WW - MODEL: ATL64W

WAC LIGHTING

W Track Luminaires

PROJECT:

TYPE:



Product Description

FALCON Square Wall Washer series (hereinafter referred to as WW) LED track spotlights, suitable for W three-loop track, light structure is simple and three-dimensional, through WAC careful optical design, provides accurate wall washing and light distribution effect, and can support intelligent regulation. It is a professional LED wall washing track lamp designed for museums, art galleries, science and technology museums and other high-end places.

Product Features

- Body Material:

Aluminum alloy die-cast lamp body, PC optics
- Optical System:

Double lens
- Finish:

Electrostatic Powder coating, Black (BK), White (WT)
- Direction of projection:

Level 0°~355° adjustment; Vertical adjustment 0~90°
- Accessories/Brackets:

A maximum of one can be added
- Certification:

CCC
- IP Rating:

IP20
- Insulation Level:

Class I
- Operating Temperature:

-20°C~40°C

Product Specifications

- LED Type:

HP LED
- Source Lm:

3000K: 4650LM(50W) 6000LM (70W)
4000K: 4900lm(50W) / 6300lm(70W)
- LED Lifetime:

>50000h-L70 /B10-Ta25℃(LM-80/TM-21)
- CCT/CRI:

3000K / 4000K;> Ra95 and ; Ra90 Optional
- SDCM:

3 SDCM
- Input:

220~240VAC / 50Hz
- Dimming

Knob dimming (range 10~100%), DALI, 0-10V dimming (must be tested in advance with the project site)
- Net Weight:

About 2.3Kg/m, without packaging

Order Model

Model	LED	Dimming	Beam	CRI	CCT	Finish
ATL64W	LD50 LED 50W	O On-board	W Washer	9 90	30 3000K	WT White
FALCON	LD70 LED 70W	D 0-10V Dimming		A 95	40 4000K	BK Black
SQUARE WW		A DALI				
ATL64W	LD50	O	W	9	30	WT

Example: ATL64WLD50-OW930WT

FALCON SQUARE WW - MODEL: ATL64W

WAC LIGHTING

W Track Luminaires

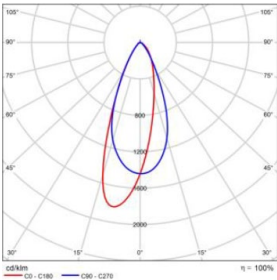
PROJECT:

TYPE:

Attachment

Optical fittings	ALENS-TL64-BD Four leaf shade	
------------------	---	---

LIGHT DISTRIBUTION@3000K LUMINAIRE DATA



MODEL:	ATL64WLD50-OW930	ATL64WLD70-OW930
BEAM ANGLE:	Washer	Washer
POWER:	58W	78W
LUMENS:	3022lm	3499lm
CBCP:	/	/
EFFICACY:	52lm/W	45lm/W