

GOBO PRO - MODEL: ATL56F

W Track Luminaires

WAC ARCHITECTURAL

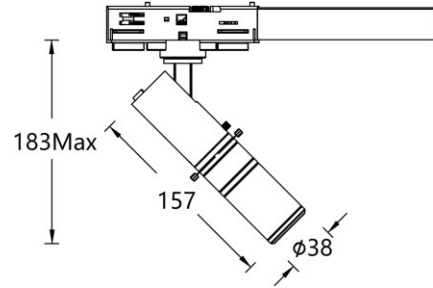
PROJECT:

TYPE:

Product Image



Line Drawing



Product Description

GOBO Pro-series LED projectors, adapted to the W three-circuit rail system, have a sophisticated design without a visible radiator, and a body made of aluminum alloy that can be cut through precise optical design. Like two functions. Cuts can be divided into four-leaf shade cuts and circular reducer cuts, which can be used to highlight artwork or wall accents in an exhibition environment, and can also be done by adding additional GOBOs. The piece projection shows text, logo, pattern, etc. It can be used in museums, exhibition halls, commercial spaces and other places..

Product Features

- Body Material: Aluminum alloy die-casting
- Optical System: Multiple sets of optical lenses
- Finish: Static electricity powder coating
- Adjustable Angle: Aclinic 0~355°; Vertical 0-90°
- Accessories: As attached
- Certification: CCC
- IP Rating: IP20
- Insulation Level: Class I
- Operating Temperature: -20°C~40°C

Product Specifications

- LED Type: COB
- LED Power: 10W
- Source Lm: 1000LM(3000K); 1100LM(4000K);
- LED Lifetime: >50000h-L70 /B10-Ta25°C(LM-80/TM-21)
- CCT/CRI: 3000K/4000K, Ra90
- SDCM: 3 SDCM
- Input: 220V~240V AC / 50Hz
- Dimming: On-boarding (dimming range 10%~100%)/
Wireless dimming /0-10V
- Net Weight: 0.45Kg without packing

Order Model

Model	LED	Dimming	Beam	CRI	CCT	Finish
ATL56F GOBO Pro	LM10 COB 10W	O On-boarding	R Reinvent	9 90	30 3000K	WT White
		D 0-10V Dimming		A 97	40 4000K	BK Black
		B Wireless				

Example: ATL56FLM10-OR930WT

Note: In the Beam bar code, R stands for four-leaf occlusion and circular shredding, and there are two functions

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

GOBO PRO - MODEL: ATL56F

W Track Luminaires

WAC ARCHITECTURAL

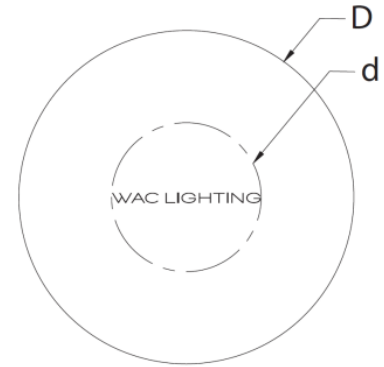
PROJECT:

TYPE:

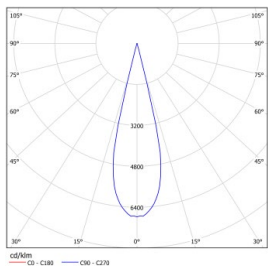
GOBO Sheet Accessories	ALENS-TL56F-GOBO Accessories with WAC text GOBO tablets
------------------------	---

Note: All accessories need to be ordered separately; The luminaire leave the factory without GOBO sheets.

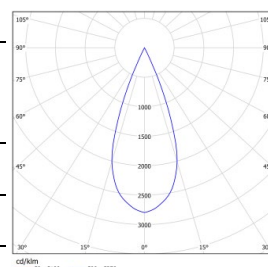
GOBO sheet size: Thickness 1mm,D: Ø 26mm, d: Ø 13mm .The text or graphic content can be customized (the diameter cannot exceed d).



LIGHT DISTRIBUTION@3000K LUMINAIRE DATA



MODEL:	ATL56FLM10 Narrow angle
BEAM ANGLE:	18°
POWER:	10.5W
LUMENS:	222lm
CBCP:	3006cd
EFFICACY:	21lm/W



MODEL:	ATL56FLM10 Wide angle
BEAM ANGLE:	36°
POWER:	10.5W
LUMENS:	183lm
CBCP:	645cd
EFFICACY:	17.5lm/W

GOBO PRO - MODEL: ATL57F

W Track Luminaires

WAC ARCHITECTURAL

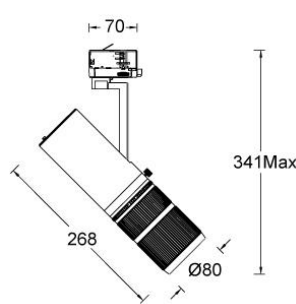
PROJECT:

TYPE:

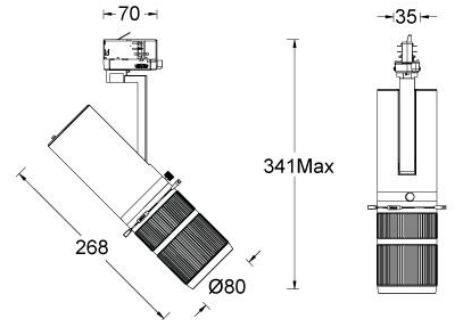
Product Image



Line Drawing



ATL57FLM25-*-F



ATL57FLM25-*-R

Product Description

GOBO Pro-series LED projectors, adapted to the W three-circuit rail system, have a sophisticated design without a visible radiator, and a body made of aluminum alloy that can be cut through precise optical design. Like two functions. Cuts can be divided into four-leaf shade cuts and circular reducer cuts, which can be used to highlight artwork or wall accents in an exhibition environment, and can also be done by adding additional GOBOs. The piece projection shows text, logo, pattern, etc. It can be used in museums, exhibition halls, commercial spaces and other places.

Product Features

- Body Material: Aluminum alloy die-casting
- Optical System: Multiple sets of optical lenses
- Finish: Static electricity powder coating
- Adjustable Angle: Aclinic 0~355°; Vertical 0-90°
- Accessories: As attached
- Certification: CCC
- IP Rating: IP20
- Insulation Level: Class I
- Operating Temperature: -20°C~40°C

Product Specifications

- LED Type: COB
- LED Power: 25W
- Source Lm: 2600LM(3000K); 2800LM(4000K);
- LED Lifetime: >50000h-L70 /B10-Ta25°C(LM-80/TM-21)
- CCT/CRI: 3000K/4000K,2700K-6000K (Tunable)
>Ra90
- SDCM: 3 SDCM
- Input: 220V~240V AC / 50Hz
- Dimming: On-boarding (dimming range 10%~100%)/
DALI /0-10V
- Net Weight: 1.6Kg without packing

Order Model

Model	LED	Dimming	Beam	CRI	CCT	Finish
ATL57F GOBO Pro	LM25 COB 25W	O On-boarding D 0-10V Dimming A DALI	R Reinvent	9 90	30 3000K	WT White
			F Focus	A 97	40 4000K	BK Black

Example: ATL57FLM25-OR930WT

Note: In the Beam bar code, R stands for four-leaf occlusion and light cutting, and this optical accessory comes with the factory by default;
F stands for Circular Variable Diameter Cut, which comes with this optical accessory by default.

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

WAC Lighting reserves the right to periodically design and update products. 2025-08-12

GOBO PRO - MODEL: ATL57F

W Track Luminaires

WAC ARCHITECTURAL

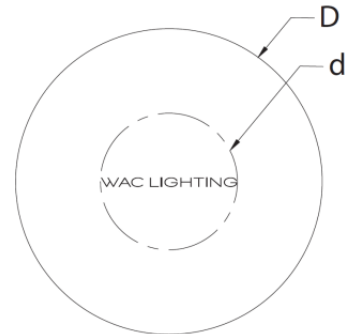
PROJECT:

TYPE:

Cutting accessories	ALENS-TL57F-F The cutting mode is blocked by R four blades Change to F circular reducing cutting mode	ALENS-TL57F-R Cut light by F circular reduction Change to R four-blade occlusion cutting mode
GOBO Sheet Accessories	ALENS-TL56F-GOBO Accessories with WAC text GOBO tablets	

Note: All accessories need to be ordered separately, see the instructions for installation; The luminaire comes with a corresponding trimming accessory and does not include the GOBO sheet. The trimming accessories are interchangeable and can be retrofitted at the same time as the GOBO sheet, but only one trimming accessory can be added to each fixture.

GOBO sheet size: Thickness 1mm,D: Ø 33mm,d: Ø 14mm.The text or graphic content can be customized (the diameter cannot exceed d).



LIGHT DISTRIBUTION@3000K LUMINAIRE DATA

	MODEL: ATL57FLM25 Narrow angle BEAM ANGLE: 24° POWER: 28W LUMENS: 692lm CBCP: 5315cd EFFICACY: 25lm/W		MODEL: ATL57FLM25 Wide angle BEAM ANGLE: 40° POWER: 28W LUMENS: 763lm CBCP: 2562cd EFFICACY: 27lm/W
--	--	--	--