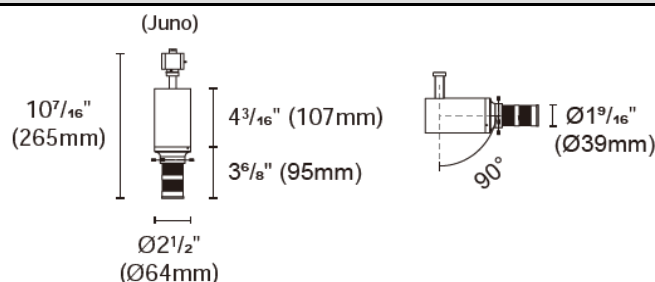



**ASTER-B-F-64-RSP-J2AM**

**Product specification**
**INTERIOR TRACK LIGHTS**

**Technical Specification**

Article number	2319.201F-J2AM-500	
LED Consumption	17W	
Fixture Consumption	20W	
Current / Voltage	500mA / 34.1Vdc	
CRI	95+	
CCT	2700K	3000K
LED Lumen <sup>*1</sup>	-	-
Delivered Lumen	-	598lm
Beam Angle available	20°~30°	

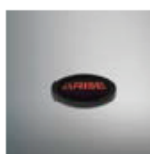
**Driver Technical Specification (Built-in)**

Driver Brand	RISE	Driver Model	TDI018NA050EF
Input voltage / Frequency range	120Vac / 50/60Hz	Output Current / Voltage	500mA / 32-38Vdc
Dimming / Flicker	Triac dimming / Free	Certification	ETL
Power Factor	>0.9	Warranty	-

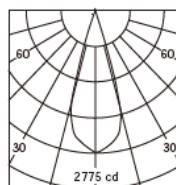
**Technical character**

Products Standard	UL1574	Luminaire	Aluminum
	-	Trim	-
Insulation	CLASS III	Optics	PMMA Lens
Protection	IP20	Heat sink	Forged aluminum
Tilt / Rotate	0~90° / 0~355°	Fixture color available	white / black
Operating temperature	0~35°C	Framing Color available	white / black
Average Failure Time	L70(10k)>55000(h)		

**Materials**
**Accessories**

 CF-001-xxx  
Color filter


OEM GOBO, please contact with our sales rep for more info

**Photometric**


h (m)	D (m)	E (lx)
30°		
1.0	0.56	2778
2.0	1.13	694
3.0	1.69	308
4.0	2.26	173
5.0	2.82	111

**Remarks**


\*1. LUMEN : for LED chip test result based on Tc=85°C. This is the ideal (Maximum) lumen. This lumen information is from the LED supplier.



## Framing

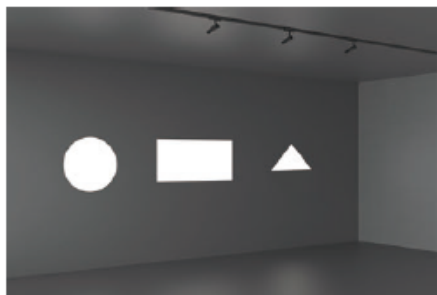
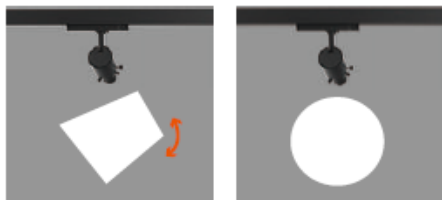
The framing function for the ASTER series can create a strong visual contrast to let viewers focus on the subject.

On the other hand, the framing function light also can input the gobo slide to project words, logos, and photographs to let an area full of spirits and characteristics.

This framing function light for the ASTER series is suited for museums, galleries, and business showrooms.

Beam Angle 20°~40°

Focal setting



## Available with color filter

Using colored light, you can design and transform environments with subtle or dramatic contrasts. LED enables you to produce colored light very efficiently and flexibly.

The focus lens can be installed in the light bar part of the logo piece to meet customer and site requirements. Additionally, different color change film can also be added to the logo piece to add variation.



There is a variety of color changing lenses available for selection.

