RAIDEN FIT

ULTRA LOW PROFILE LIGHTBAR













FEATURES

- Ultra Low-Profile: At only 4 cm (1.69") in height, the Raiden FIT™ lightbar is amongst the thinnest premium lightbars in the market.
- Ambient Light Sensor: Built-in sensor that detects ambient light and automatically activates or deactivates the Low-intensity 'by night' operation.
- Single Colour Lightheads.
- Powerful Optics: 360 degree seamless output that meet and exceed ECE R65 Class 2, SAE and ICAO standards.
- Multiple choice of coloured top covers.
- Quality and Durability: Highest tier premium bar that is built to last and protect your road safety.
- Multi-Voltage: Input 12-24VDC with EMC Compliance.
- Easy maintenance: Simple removal of top cover for re-configuration or replacement of lightheads.

SPECIFICATIONS

Compliance: SAE J845 Class 1, CA Title 13;

ECE R65 Class 2 (TA2/TB2/TR2); ECE R10; CISPR25 Class 3;

ICAO (Amber, corners and ends activated only) NOTE: actual approvals may vary; based on actual lightbar configuration.

Operating Voltage: 9-34VDC

Cable & Wire Gauge: Single Loom Cable, 500 cm (16.4 Feet)

42" (1066 mm) ~ 60" (1523 mm)

Power Cores - 2 wires @ 3.3mm² (12AWG) Function Cores: 8 wires @ 0.2mm² (24AWG)

66" (1676 mm) ~ 72" (1829 mm)

Power Cores - 2 wires @ 5.2mm² (10AWG) Function Cores: 8 wires @ 0.2mm² (24AWG)

No. of LEDs: Front & Rear: 3LED per Single Colour Lighthead Corner & End: 6LED per Single Colour Lighthead

COLOUR OPTIONS

LED Colour: Amber, Blue, Green, Red, White

Lens Colour: Clear

Top Cover Colour: Amber, Black, Blue, Clear, Red

▼Single colour 3LED



CURRENT & POWER RATING

OUDDENT	@12.8	VDC	@25.6VDC		
CURRENT	Max. Current (A)	Avg. Current (A)	Max. Current (A)	Avg. Current (A)	
3LED Single Colour Lighthead	0.41 / each	0.2 / each	0.2 / each	0.09 / each	
6LED Single Colour Lighthead	0.86 / each	0.43 / each	0.43 / each	0.21 / each	

POWER	@12.8	VDC	@25.6VDC		
POWER	Max. Power(W) Avg. Power (W)		Max. Power(W)	Avg. Power (W)	
3LED Single Colour Lighthead	5.25 / each	2.56 / each	5.12 / each	2.3 / each	
6LED Single Colour Lighthead	11.01 / each	5.5 / each	11.01 / each	5.38 / each	

NOTE: Please calculate the total Current and Power consumption based on your lightbar configuration.

SUGGESTED FUSE RATING

FUSE RATING	@12.8VDC	@25.6VDC
3LED Single Colour Lighthead	0.55A / each	0.27A / each
6LED Single Colour Lighthead	1.16A / each	0.58A / each

NOTE: Please calculate the total fuse rating needed base on your lightbar configuration.

MOUNTING OPTIONS & ACCESSORIES

06570736

Low Profile Standard Brackets (2PCS) * For custom strap kit, contact your sales representative.

06300166

Low Profile Narrow Flat Surface Mount Brackets (2PCS)

06301880

Low Profile Narrow Flat Surface Mount Brackets (3PCS), for 66" & 72" Lightbar



06300432

Low Profile Wide Flat Surface Mount Brackets (2PCS)

06301897

Low Profile Wide Flat Surface Mount Brackets (3PCS), for 66" & 72" Lightbar



06490539

35mm Rubber Mounting Feet (2PCS)

06570743

35mm Rubber Mounting Feet(3PCS), for 66" & 72" Lightbar



06440350

2º Angled Gasket (2PCS)









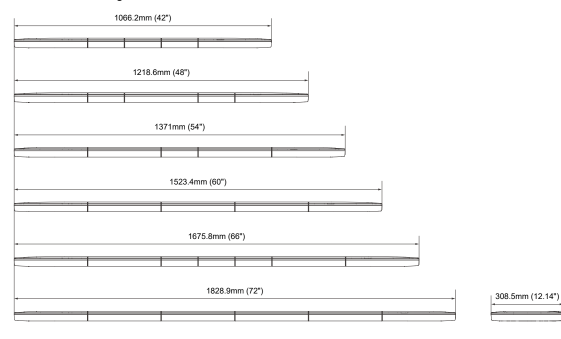


LIGHTBAR FLASH PATTERN

#	SAE(AL Versions)	Grouping	#	ECE (AE Versions)	Grouping
1	Single [SAE, CA13] (Default)	All	1	Double (Corners) [R65] (Default)	Corners
2	Double [SAE]	All	2	Double [2Hz]	All
3	Quad [SAE]	All	3	Quad [2Hz]	All
4	Quint [SAE]	All	4	Single [2Hz]	All
5	Mega	All	5	Triple [2Hz]	All
6	Ultra [SAE]	All	6	Double [2Hz]	Left-Right
7	Single-Quad	All	7	Quad [2Hz]	Left-Right
8	Single H/L	All	8	Single [2Hz]	Left-Right
9	Single-Triple-Quint	All	9	Triple [2Hz]	Left-Right
10	Single	Left-Right	10	ICAO Single *	Corners
11	Double	Left-Right	11	Single [1.25Hz] *	All
12	Quad	Left-Right			
13	Quint	Left-Right			
14	Mega	Left-Right			
15	Ultra	Left-Right			
16	Single-Quad	Left-Right			
17	Single H/L	Left-Right			
18	Single-Triple-Quint	Left-Right			
19	Random	All			
20	Double-Double	Left-Right			
21	Quad-Quad	Left-Right			
22	Triple-Blast	Left-Right			
23	Double-Double	Outside-in			
24	Quad-Quad	Outside-in			
25	Triple-Blast	Outside-in			
26	Swing II	Outside-in			
27	ICAO Single *	Corners			
28	Single [1.25Hz] *	All	*	Dim Mode is not applicable.	

DIMENSIONS

Available Model Length:



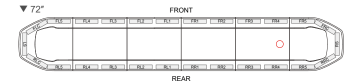






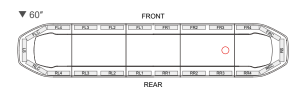
LAYOUT

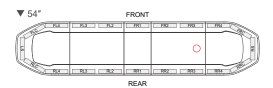
Standard Model



▼ 72″			FRONT			
FL5	FL4 FL3	FL2	FL1 FR1	FR2	FR3 FR4	FR5 / FR6
					0	RS.
RL5	RL4 RL3	RL2	RL1 RR1	RR2	RR3 RR4	RR5 RR
REAR						

▼ 66″			FRONT			
FL5	FL4 FL3	FL2	FR1	FR2	FR3 FR4	FR5
5					0	R. S.
RL5	RL4 RL3	RL2	RR1	RR2	RR3 RR4	RR5 RR6
			REAR			





▼ 48″	FRO				
FL3	FL2 FL1	FR1 FR2	FR3		
		0	88		
RL3	RL2 RL1	RR1 RR2	RR3 RR		
DEAD					

▼ 48″		FRONT		
FL3	FL2	FL1 FR1	FR2	FR3
[5]			0	SS
RL3	RL2	RL1 RR1	RR2	RR3 Rh
REAR				

▼ 42″		FRONT			
FL3	FL2	FR1	FR2	FR3	
[5]			0	R.S.	
RL3	RL2	RR1	RR2	RR3 RR3	
DEAD					

NOTE: Models shown above are standard layouts. For customised lighthead configuration, contact your sales representative.

O: Default Cable-Exit



