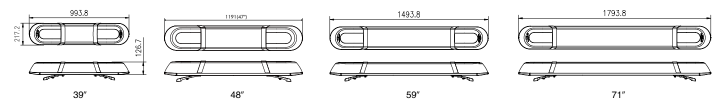


INSTRUCTOR LIGHTBAR



- Just simply connect the two wires to the power supply, you will have a fully working lightbar.
- Instructor's structure is simplified so as to save your maintenance efforts.
- Instructor complies with R65 Class 1 and Class2 lightbar, and offers multiple lens colors and lengths.
- The middle section can be lightened up using the most advanced illumination technology.
- IP67 Beacons are used in the lightbar. Moreover, silicone sealer is applied at every connection point.
- Aluminum alloy is used to direct the heat from the beacon



Dimension	ltem	Voltage	Max Power	LED	Flash Pattern	Beacon	Certificate	Mount	Wire
39″	012402A 012402B	- 10-33V	65W	3W 24Pcs+ 0.5W 36Pcs (Mid Section)	- 14	C12	ECE R65 TA1 00 0041 ECE R65 TB1 00 0042 ECE R10 04 12749 SAE W3-109	1	Red: " + " Black: " - " White: " Mid Section Illumination " Yellow: " Mode "
48"	012401A 012401B		75W	3W 24Pcs+ 0.5W 72Pcs (Mid Section)					
59"	012403A 012403B		85W	3W 24Pcs+ 0.5W 108Pcs (Mid Section)					
71"	012404A 012404B		95W	3W 24Pcs+ 0.5W 144Pcs (Mid Section)					

Dimension	ltem	Voltage	Max Power	LED	Flash Pattern	Beacon	Certificate	Mount	Wire
39"	012421A 012421B	10-33V	62W	3W 12Pcs+ 0.5W 36Pcs (Mid Section)	. 5	SPOT	ECE R65 TA1 00 0192 ECE R65 TB1 00 0193	D:unat/Dalt	Red: " + " Black: " - " White: " Mid Section Illumination " Yellow: " Mode "
48"	012420A 012420B		72W	3W 12Pcs+ 0.5W 72Pcs (Mid Section)					
59"	012422A 012422B		82W	3W 12Pcs+ 0.5W 108Pcs (Mid Section)					
71″	012423A 012423B		92W	3W 12Pcs+ 0.5W 144Pcs (Mid Section)					

911 Signal Technology Inc. www.911signal.com