



■Using a red colored faceplate improves daytime safety

Drivers can be warned of the presence of an intersection in the day time as well . The red colorization of the faceplatete was made possibele via an original molding technique . (model AIB-18RS)

Compact and high performance

Besides high visibility , this indicator offers a light , compact body not seen in previous generation .

Constant light intensity maintained by an electric double-layer capacitor and charging circuit .

Installation Example











AIB-18RS

Night Flash

Solar road Stud for small intersection

Specifications

ITEM		CONTENT	
Product Type		AIB-08RS	AIB-18RS
Outer Dimension/Weight		164×164×79 (mm) / 1.7kg	
In-Ground Diameter/Depth		Diameter φ150 / Depth 79mm	
Hight from Ground(about)		5mm	
Water Resistance		JIS C0920 7class	
Installation Site		Roads and other applicable sites	
LED	Туре	Red LED	
	Quantity	8pcs (4side 2 lights)	
Luminescent Operation	Method	simultaneously Flashing	
	Flashing Frequency	about 160times / minutes	
	Operational Period	All Night (about 15 hours)	
Maximum Output of Solar Cells		about 350mW	
Secondary Power Source		Electric Double Layer Capacitor	
Operating Temperature		-20℃~70℃	







