



Radio Controller Air to Ground







Compliance to standards	FAA: AC-150/5345-49			
Application	The system is designed to operate on airports or heliports allowing the pilot to be able to control the airfield lights using its own radio comunication system.controller			
Features	 Designed and built with simplicity and ease of maintenance in mind. Functions: 3 consecutive short button pushes - turns on the first relay 5 consecutive short button pushes - turns on the second relay 7 consecutive short button pushes - turns on the third relay 1 continuous 5 sec push button - turns on the fourth relay and the first, second and third relays remain in the initial state The fourth relay can control other lights such as: Beacon, floodlights or others. Used in combination with a heliport controller AL-078-AX to turn on the ground lights by the pilot. Adjustable frequency for communication. Indication of Modul status: flashing green LED Indication of Relay status: red LEDs ON or OFF Relay output: NO, NC, Comm 			



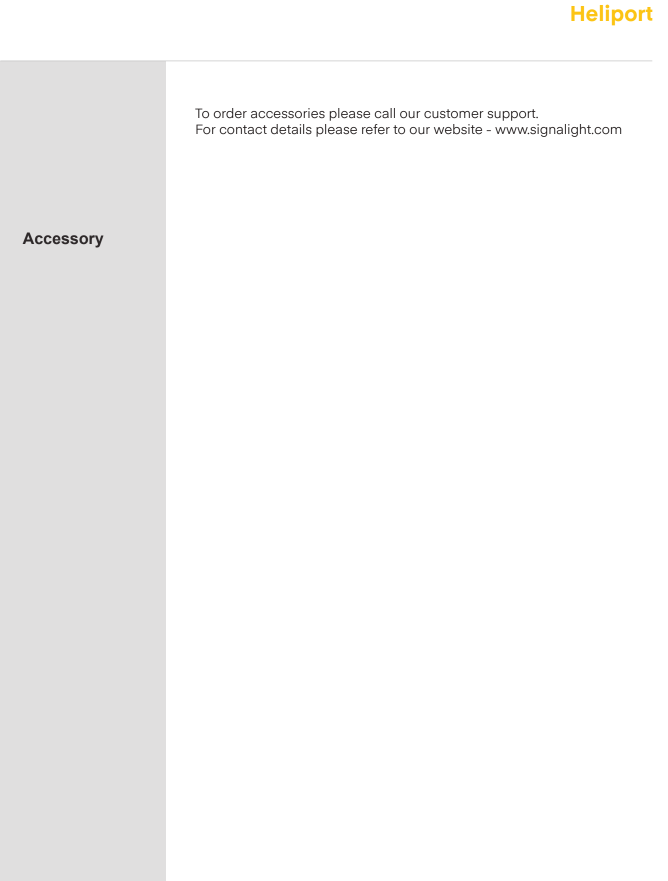


Product Code	AL - 118 - AXSeries Indicator (Airfield Lighting)ALProduct Indicator118Description of product type (accessory)AX	
Description	Housing - powder-coated metal (gray) Cable gland - nickel plated brass	
Environment	Temperature range:- 10° to +55°Degree of protection:IP 65	
Mounting	Mounting points 8mm at 4 locations	



Mechanical Characteristics	Dimensions: Weight:	300 x 250 x 150 mm 4.8 kg
Electrical Characteristics	Power supply Protections	240V, 50Hz Short circuit Over load Over voltage





Airport



+40 254 515 465 office@signalight.com

36 Lunca Street, Petrosani, Hunedoara County, Romania

www.signalight.com