1 [3 6 [100



ITSLUX

Auxiliary devices of white or infrared lighting, in pulsed mode, synchronized with the shooting of the photos to guarantee the homogeneous lighting of the scene regardless of the light condition available in the environment.

Technical Specifications

LINE	ITSLUX			
Models	11516X	I3016X	16022	16090
Emission Angle	16°	16°	22°	90°
Recommended use	15 to 21 m	15 to 28 m	4 to 21 m	0 to 3 m
Emitted light	Infrared (not visible)			
Wavelength	850 nm			
Trigger Timeout	2 ms			
Shots per second	4 to 16t			
Electrical Interface				
Power Supply (nominal)	12 or	24 Vdc	12 Vdc	24 Vdc
Consumption (Stand-by)	1 W			
Peak current	3 A (12 Vdc) 1 A (24 Vdc)		3 A	1 A
Medium current (maximum firing cycle)	480 mA (12 Vdc) 240 mA (24 Vdc)	960 mA (12 Vdc) 480 mA (24 Vdc)	1,9 A	960 mA
Physical Characteristics				
Weight (grams)	471,64 g	509,95 g	593,84 g	589,44 g
Dimensions (H x W x L) - mm	121 mm x 81 mm x 76 mm			
IP Protection	IP67			
Operating temperature	-10° to 60°C			
Materials	Polycarbonate			
For regulations and other technical details check the product page				

For regulations and other technical details check the product page.



· DUMATRONIX

(in

 \odot