



OPTICAL ACCESSORIES

Presentation	Description	EFFI-Sharp	EFFI-Lase	EFFI-Telecentric	EFFI-Flex	EFFI-BL	EFFI-FD	EFFI-SMART
EFFO-Polariser_0004	Polarizer integrated in the projector to polarize the output light	+	+	+				
EFFO-Polariser_0003	Polarizer integrated in the projector to polarize the output light				+			
EFFO_0005	Asymmetric diffusor				+			
EFFO-Window1	Semi-diffuse output window				+			
EFFO-Window2	Transparent output window				+			
EFFO-Window3	Transparent output window				+			
EFFO_0007	EFFI-Coaxial	+						
EFFO_0006	EFFI-Angle	+	+	+				
EFFO-Objective_0001	Standard resolution, F=9mm, 2/3"	+	+					
EFFO-Objective_0002	Standard resolution, F=12.5mm, 2/3"	+	+					
EFFO-Objective_0003	Standard resolution, F=25mm, 2/3"	+	+					
EFFO-Objective_0004	Standard resolution, F=50mm, 2/3"	+	+					
EFFO-Objective_0005	Standard resolution, F=75mm, 2/3"	+	+					
EFFO-Objective_0006	High resolution, F=9mm, 2/3"	+	+					
EFFO-Objective_0007	High resolution, F=12.5mm, 2/3"	+	+					
EFFO-Objective_0008	High resolution, F=25mm, 2/3"	+	+					
EFFO-Objective_0009	High resolution, F=50mm, 2/3"	+	+					
EFFO-Objective_0010	High resolution, F=75mm, 2/3"	+	+					
EFFO-Objective_0011	Standard resolution, F=12.5mm, 1"	+	+					
EFFO-Objective_0012	Standard resolution, F=16mm, 1"	+	+					
EFFO-Objective_0013	Standard resolution, F=25mm, 1"	+	+					
EFFO-Objective_0014	Standard resolution, F=50mm, 1"	+	+					



MECHANICAL ACCESSORIES

Reference	Description		EFFI-SHARP	EFFI-RING	EFFI-LASE	EFFI-TELE	EFFI-FLEX	EFFI-FLEX-CPT	EFFI-BL	EFFI-FD	EFFI-SMART	EFFI-LINE-V2	EFFI-SPOT	EFFI-LASE-CPT	EFFI-LASE-PSV	EFFI-LASE-FAN
EFFV-Bolt_0011	T-nut to insert in the slot – For M6 screw 						+		+	+		+				
EFFV-Bolt_0012	T-nut to insert in the slot – For M4 screw 							+								
EFFM_1_0017	Bracket to fasten the device – 0 ridge Delivered with 2 EFFV-Bolt_0011, 2 screws and 2 flat washers 						+		+	+						
EFFM_1_0019	Bracket to fasten the device – 1 ridge Delivered with 2 EFFV-Bolt_0011, 2 screws and 2 flat washers 						+		+	+						
EFFM_1_0021	Bracket to fasten the device – 2 ridges Delivered with 2 EFFV-Bolt_0011, 2 screws and 2 flat washers 						+		+	+						
EFFM_1_0027	Fastener used to attach the camera Delivered with 2 M4x10 screws 		+		+	+					+		+	+		
EFFM_ADAPT-SMART	Smart Adapter Delivered with T-Nut EFFV-BOLT-0011 et 2 screws M6x14. 										+					
EFFM_1_0009	Fastener used to simplify the projector integration (orientation) – drilled Delivered with 2 M4x12 screws, 1 M6x14 screws and 1 EFFV-Bolt_0011 		+		+	+								+	+	+
EFFM_1_0002	Fastener used to simplify the projector integration (orientation) – undrilled Delivered with EFFV-Bolt_0011 and 2 M6x14 screws 						+	+	+	+	+	+		+		
EFFM_1_0001	Fastener used to simplify the projector integration (clamp) Delivered with 2 M4x20 screws 		+		+	+										
EFFM-1-HORI	Fastener used to attach the camera Delivered with 8 M4x8 screws 			+						+						
EFFM-1-VERT	Fastener used to attach the camera Delivered with 8 M4x8 screws 			+						+						



ELECTRICAL ACCESSORIES

Reference	Description	EFFI-Sharp	EFFI-Lase	EFFI-Flex	EFFI-BL	EFFI-FD
EFFC-Cable_M12_0002	M12 cable – 4 pins – 2m long	+	+	+	+	+
EFFC-Cable_M12_0003	M12 cable – 4 pins – 5m long	+	+	+	+	+
EFFC-Cable_M12_0004	M12 cable – 4 pins – 10m long	+	+	+	+	+
EFFC-Cable_M12_0025	M12 cable – 4 pins – HighFlex – 1.5m long	+	+	+	+	+
EFFC-Cable_M12_0026	M12 cable – 4 pins – HighFlex – 3m long	+	+	+	+	+
EFFE-Comp_0006	EFFI-Supply Wire (strobed version)	+	+			
EFFC-Cable_0001	Smartek SC Power Out 1 Channel 2m	+	+			
EFFC-Cable_0002	Smartek SC Power Out 1 Channel 5m	+	+			
EFFC-Cable_0003	Smartek SC Power Out 2 Channels 2m	+	+			
EFFC-Cable_0004	Smartek SC Power Out 2 Channels 5m	+	+			
EFFC-Cable_0005	Smartek SC Power Out 4 Channels 2m	+	+			
EFFC-Cable_0006	Smartek SC Power Out 4 Channels 5m	+	+			



POWER SUPPLY

Reference	Description	EFFI-Sharp	EFFI-Lase	EFFI-Flex	EFFI-BL	EFFI-FD
	60W power supply with 2 outputs	+	+	+	+	+
	120W power supply with 2 outputs	+	+	+	+	+
	Rail DIN power supply: 120W	+	+	+	+	+
EFFE-Supply_0009	Rail DIN power supply: 240W	+	+	+	+	+
EFFE-Supply_0001	Pulse controller 1 channel – max. pulse 20A@200V	+	+			
EFFE-Supply_0002	Pulse controller 2 channels – max. pulse 10A@200V	+	+			
EFFE-Supply_0003	Pulse controller 4 channels – max. pulse 8A@200V	+	+			