

## **Technical Accessory Guides (TAGs)**

For Associates, Resellers, ISVs and Alliance Partners Global



Version: All Will show products that are known to be available for sale and discontinued products along with suggested replacements, when known

Need to provide an update or change? Contact mailto:pgw786@zebra.com





For Internal Use by PartnerConnect Members Only

Proprietary and Confidential. ZEBRA and the stylized Zebra head are trademarks of Zebra Technologies Corp., registered in many jurisdictions worldwide. All other trademarks are the property of their respective owners. ©Zebra Technologies Corp. and/or its affiliates. All rights reserved.





NOTE: This document is only for general reference. Solutions Pathway and related PMBs should be used for product availability, pricing, and final solution selection.

\* Zebra does not endorse or specifically recommend any **third-party products, accessories, or hardware**. ZEBRA DISCLAIMS ANY AND ALL LIABILITY, INCLUDING ANY EXPRESS OR IMPLIED WARRANTIES, WHETHER ORAL OR WRITTEN, FOR SUCH THIRD PARTY PRODUCTS, ACCESSORIES, OR HARDWARE. THE CUSTOMER ACKNOWLEDGES THAT NO REPRESENTATION HAS BEEN MADE BY ZEBRA AS TO THE FITNESS OF THE THIRD-PARTY PRODUCTS, ACCESSORIES, OR HARDWARE FOR THE CUSTOMER'S INTENDED PURPOSE.

## **Communication Cables**

		U	SB Cables	
Part Number	Picture	Description	Notes	Required Items
CBL-USB00200-USC00		USB-C Cable, 2M length	<ul> <li>Locking USB-C connector to USB-C.</li> <li>Locking connector at FS/VS device provides IP67 seal.</li> <li>Cable length is 2M (6.5 ft.)</li> <li>Shorter cable supports USB Superspeed (5 Gb/sec) communications.</li> <li>Cable can also provide power to FS/VS device, supporting up to 3A from host.</li> <li>USB-C hosts that can supply 1.5A or 3A of current will support illumination on the FS40/VS40. 3A will support maximum illumination power. 1.5A will support reduced illumination power. External illumination not supported on FS70/VS70 series, requires 24V power supply.</li> <li>Compatible with all FS/VS devices.</li> </ul>	
CBL-USB00400-USC00		USB-C Cable, 4M length	<ul> <li>Locking USB-C connector to USB-C.</li> <li>Locking connector at FS/VS device provides IP67 seal.</li> <li>Cable length is 4M (13 ft.)</li> <li>Longer cable supports USB Highspeed (480 Mb/sec) communications.</li> <li>Cable can also provide power to FS/VS device, supporting up to 3A from host.</li> <li>USB-C hosts that can supply 1.5A or 3A of current will support illumination on the FS40/VS40. 3A will support maximum illumination power, 1.5A will support reduced illumination power.</li> <li>External illumination not supported on FS70/VS70 series, requires 24V power supply.</li> <li>Compatible with all FS/VS devices.</li> </ul>	
CBL-USB00200-USA00		USB-A Cable, 2M length	<ul> <li>Locking USB-C connector to USB-A</li> <li>Locking connector at FS/VS device provides IP67 seal.</li> <li>Cable length is 2M (6.5 ft.)</li> <li>Shorter cable supports USB Superspeed (5 Gb/sec) communications.</li> <li>USB 3.0 Type A hosts that can supply 900mA of current can also provide power to FS/VS device. Not capable of supporting illumination on FS40/VS40 or FS70/VS70 series.</li> <li>Compatible with all FS/VS devices.</li> </ul>	

CBL-USB00400-USA00		USB-A Cable, 4M length	<ul> <li>Locking USB-C connector to USB-A</li> <li>Locking connector at FS/VS device provides IP67 seal.</li> <li>Cable length is 4M (13 ft.)</li> <li>Longer cable supports USB</li> <li>Highspeed (480 Mb/sec) communications.</li> <li>USB 3.0 Type A hosts that can supply 900mA of current can also provide power to FS/VS device. Not capable of supporting illumination on FS40/VS40 or FS70/VS70 series.</li> <li>Compatible with all FS/VS devices.</li> </ul>	
CBL-MATE-USA00		FS10 series USB to GPIO Mating Cable, 4M length	<ul> <li>▶ USB-A connector with flying leads to DB15 connector.</li> <li>▶ Cable length is 4M (13 ft.)</li> <li>▶ Provides 2 GPIO input connections (i.e. motion sensor, photoeye, HW trigger/button) and 2 GPIO output connections (i.e. light stacks, speaker, etc) to FS10.</li> <li>▶ External 24V power source needed to power devices connected via GPIO.</li> <li>▶ Only compatible with FS10 series devices.</li> </ul>	► FS10 series USB to GPIO Adapter Cable (CBL-ADPTF USC00)
CBL-ADPTR-USC00		FS10 series USB to GPIO Adapter Cable	<ul> <li>Locking USB-C connector to DB15 connector.</li> <li>Locking connector at FS/VS device provides IP67 seal.</li> <li>Cable length is 4M (13 ft.)</li> <li>Required for use with FS10 series USB to GPIO Mating Cable</li> <li>Only compatible with FS10 series devices.</li> </ul>	
		Eth	ernet Cables	
Part Number	Picture	Description	Notes	Required Items
Part Number CBL-ENT00100-M1200	Picture			Required Items
	Picture	Description	Notes ►X-Coded M12 to RJ45 connectors ►Length is 1M (3.3 ft.) ►CAT6 cable supports POE+ for powering FS/VS device. ►Compatible with all FS/VS devices	Required Items

CBL-ENT01500-M1200		Ethernet Cable, 15M length	<ul> <li>X-Coded M12 to RJ45 connectors</li> <li>Length is 15M (49 ft.)</li> <li>CAT6 cable supports POE+ for powering FS/VS device.</li> <li>Compatible with all FS/VS devices that include an Ethernet port.</li> </ul>	
Lighting				
			nternal Ring Lighting	
Part Number	Picture	Description	Notes	Required Items
ZLED-XS40WH-0000		FS40/VS40 Internal Ring Light, White LED	<ul> <li>Color temperature 2700K LED</li> <li>Provides 8 LEDs, controllable in individual banks of two lights.</li> <li>White lighting is typically used when color image capture is required or when taking images of metal objects.</li> </ul>	
ZLED-XS40BL-0000		FS40/VS40 Internal Ring Light, Blue LED	<ul> <li>LED wavelength: 470 nm</li> <li>Provides 8 LEDs, controllable in individual banks of two lights.</li> <li>Blue lighting is typically used with some Direct Part Mark (DPM) codes on metal and glass and may create better contrast between the mark and the background. Blue lighting can also be used to make blue parts brighter and red parts darker to maximize contrast.</li> </ul>	
ZLED-XS40RD-0000		FS40/VS40 Internal Ring Light, Red LED	<ul> <li>LED wavelength: 660 nm</li> <li>Provides 8 LEDs, controllable in individual banks of two lights.</li> <li>Red lighting is typically used to capture images on paper.</li> </ul>	
ZLED-XS40IR-0000		FS40/VS40 Internal Ring Light, IR LED	<ul> <li>LED wavelength: 850 nm</li> <li>Provides 8 LEDs, controllable in individual banks of two lights.</li> <li>IR lighting typically used in some of the following use cases:</li> <li>1. Environments where users do not want to see any external lighting</li> <li>2. Detecting clear liquids (i.e. how full is bottle)</li> <li>3. Produce inspection (is apple bruised)</li> </ul>	

ZLED-XS40MC-0000		FS40/VS40 Internal Ring Light, Multi-Color (White, Blue, Red, IR) LED	<ul> <li>Provides 24 LEDs - 8 White, 4 Red, 4 Blue, 8 IR</li> <li>White LEDs are controllable in individual banks of 4 LEDs; IR, Red and Blue are controllable in individual banks of 2 LEDs.</li> </ul>	
		FS40/VS40 Replac	cement Ring Light Covers	
Part Number	Picture	Description	Notes	Required Items
ZLED-XS40PS-0000		FS40/VS40 Replacement Integrated Light Cover, Cross Polarizer - Standard Lens	<ul> <li>Provides protective covering for LEDs and imager while reducing glare from reflective surfaces.</li> <li>Not for use when IR image capture is required.</li> <li>Used with Standard Range (SR) FS40/VS40 configs only.</li> </ul>	
ZLED-XS40PW-0000		FS40/VS40 Replacement Integrated Light Cover, Cross	<ul> <li>Provides protective covering for LEDs and imager while reducing glare from reflective surfaces.</li> <li>Not for use when IR image capture is required.</li> <li>Used with Wide Angle (WA) FS40/VS40 configs only.</li> </ul>	
ZLED-XS40CS-0000		ES40///S40 Baplacement	<ul> <li>▶ Provides protective covering for LEDs and imager.</li> <li>▶ Used with Standard Range (SR) FS40/VS40 configs only.</li> </ul>	
ZLED-XS40CW-0000		FS40/VS40 Replacement Integrated Light Cover - Wide Angle Lens	<ul> <li>Provides protective covering for LEDs and imager.</li> <li>Used with Wide Angle (WA) FS40/VS40 configs only.</li> </ul>	
		Exte	rnal Lighting	
Part Number	Picture	Description	Notes	Required Items

			Light Bor is 100mm los -th	
LGHT-B100WH-0000		100mm LED Light Bar, WHITE Wavelength	<ul> <li>Light Bar is 100mm length</li> <li>Uses 5-PIN male M12 connector</li> <li>Light is semi-diffused</li> <li>Includes transparent and opaque filters</li> <li>White lighting is typically used when color image capture is required or when taking images of metal objects.</li> </ul>	
LGHT-B100RD-0000		100mm LED Light Bar, RED- 625nm Wavelength	<ul> <li>Light Bar is 100mm length</li> <li>Uses 5-PIN male M12 connector</li> <li>Light is semi-diffused</li> <li>Includes transparent and opaque filters</li> <li>Red lighting is typically used to capture images on paper.</li> </ul>	
LGHT-B100BL-0000			<ul> <li>Light Bar is 100mm length</li> <li>Uses 5-PIN male M12 connector</li> <li>Light is semi-diffused</li> <li>Includes transparent and opaque filters</li> <li>Blue lighting is typically used when taking images of metal objects (i.e. stainless steel).</li> </ul>	External Light Control Cable (CBL-LGT00000-M1200 or CBL-LGT00200-M1200)
LGHT-B100IR-0000		100mm LED Light Bar, IR- 850nm Wavelength	<ul> <li>Light Bar is 100mm length</li> <li>Uses 5-FIN male M12 connector</li> <li>Light is semi-diffused</li> <li>Includes transparent and opaque filters</li> <li>IR lighting typically used in some of the following use cases:</li> <li>1. Environments where users do not want to see any external lighting</li> <li>2. Detecting clear liquids (i.e. how full is bottle)</li> <li>3. Produce inspection (is apple hnuised)</li> </ul>	
LGHT-B300WH-0000		300mm LED Light Bar, WHITE Wavelength	<ul> <li>Light Bar is 300mm length</li> <li>Uses 5-PIN male M12 connector</li> <li>Light is semi-diffused</li> <li>Includes transparent and opaque filters</li> <li>White lighting is typically used when color image capture is required or when taking images of metal objects.</li> </ul>	
LGHT-B300RD-0000		300mm LED Light Bar, RED- 625nm Wavelength	<ul> <li>Light Bar is 300mm length</li> <li>Uses 5-PIN male M12 connector</li> <li>Light is semi-diffused</li> <li>Includes transparent and opaque filters</li> <li>Red lighting is typically used to capture images on paper.</li> </ul>	External Light Control Cable (CBL-LGT00000-M1200 or CBL-LGT00200-M1200)
LGHT-B300BL-0000	P	465nm Wavelength	<ul> <li>Light Bar is 300mm length</li> <li>Uses 5-PIN male M12 connector</li> <li>Light is semi-diffused</li> <li>Includes transparent and opaque filters</li> <li>Blue lighting is typically used when taking images of metal objects (i.e. stainless steel).</li> </ul>	
LGHT-B300IR-0000		300mm LED Light Bar, IR- 850nm Wavelength	<ul> <li>Light Bar is 300mm length</li> <li>Uses 5-PIN male M12 connector</li> <li>Light is semi-diffused</li> <li>Includes transparent and opaque filters</li> <li>IR lighting typically used in some of the following use cases:</li> <li>1. Environments where users do not want to see any external lighting</li> <li>2. Detecting clear liquids (i.e. how full is bottle)</li> <li>3. Produce inspection (is apple hunised)</li> </ul>	

LGHT-T400RD-0000		400mm LED Light Bar, RED- 625nm Wavelength	<ul> <li>► Light Bar is 400mm length</li> <li>► Uses 5-PIN male M12 connector</li> <li>► Light is lightly-diffused</li> <li>► Includes semi-diffused and opaque diffuser filters.</li> <li>► Red lighting is typically used to capture images on paper.</li> </ul>	External Light Control Cable (CBL-LGT00000-M1200 or CBL-LGT00200-M1200)
LGHT-R100WH-0000		100mm LED Ring Light, WHITE Wavelength	<ul> <li>Light is 100mm length</li> <li>Uses 5-PIN male M12 connector</li> <li>Light is semi-diffused</li> <li>Includes transparent and opaque filters</li> <li>White lighting is typically used when color image capture is required or when taking images of metal objects.</li> </ul>	
LGHT-R100RD-0000	0	100mm LED Ring Light, RED- 625nm Wavelength	<ul> <li>Light is 100mm length</li> <li>Uses 5-PIN male M12 connector</li> <li>Light is semi-diffused</li> <li>Includes transparent and opaque filters</li> <li>Red lighting is typically used to capture images on paper.</li> </ul>	External Light Control Cable (CBL-LGT00000-M1200 o CBL-LGT00200-M1200)
LGHT-R100BL-0000		100mm LED Ring Light, BLUE-465nm Wavelength	<ul> <li>Light is 100mm length</li> <li>Uses 5-PIN male M12 connector</li> <li>Light is semi-diffused</li> <li>Includes transparent and opaque filters</li> <li>Blue lighting is typically used when taking images of metal objects (i.e. stainless steel).</li> </ul>	
LGHT-R100IR-0000		100mm LED Ring Light, IR- 850nm Wavelength	<ul> <li>Light is 100mm length</li> <li>Uses 5-PIN male M12 connector</li> <li>Light is semi-diffused</li> <li>Includes transparent and opaque filters</li> <li>IR lighting typically used in some of the following use cases:</li> <li>1. Environments where users do not want to see any external lighting</li> <li>2. Detecting clear liquids (i.e. how full is bottle)</li> <li>3. Produce inspection (is apple hnuised)</li> </ul>	
		External	Lighting Options	
Part Number	Picture	Description	Notes	Required Items
LGHT-A100BP-0000		Light Polarizer, for 100mm Light Bar	<ul> <li>Polarizer reduces glare from reflective surfaces.</li> <li>Not for use when IR image capture is required.</li> <li>Used with 100mm External Light Bars (LGHT-B100xx-0000)</li> </ul>	

LGHT-A300BP-0000		Light Polarizer, for 300mm Light Bar	<ul> <li>Polarizer reduces glare from reflective surfaces.</li> <li>Not for use when IR image capture is required.</li> <li>Used with 300mm External Light Bars (LGHT-B300xx-0000)</li> </ul>	
LGHT-A100RP-0000		Light Polarizer, for 100mm Ring Light	<ul> <li>Polarizer reduces glare from reflective surfaces.</li> <li>Not for use when IR image capture is required.</li> <li>Used with 100mm External Ring Lights (LGHT-R100xx-0000)</li> </ul>	
			ght Control Cables	
Part Number F	Picture	Description	Notes	Required Items
CBL-LGT00000-M1200		External Light Control Cable, .3M length	<ul> <li>&gt; 5 pin M12 to 5 pin M12 connectors</li> <li>&gt; Length is .3M (1 ft.)</li> <li>&gt; Only compatible with FS40/VS40 and FS70/VS70 which include an external light port.</li> <li>&gt; Max average current supported by FS/VS device is 1.0A.</li> </ul>	
CBL-LGT00200-M1200		External Light Control Cable, 2M length	<ul> <li>▶ 5 pin M12 to 5 pin M12 connectors</li> <li>▶ Length is 2M (6.5 ft.)</li> <li>▶ Only compatible with FS40/VS40 and</li> <li>FS70/VS70 which include an external light port.</li> <li>▶ Max average current supported by</li> <li>FS/VS device is 1.0A.</li> </ul>	
Filters				
		FS40	VVS40 Filters	
Part Number F	Picture	Description	Notes	Required Items
ZFLT-XS40RD-0000		Red Bandpass Filter	<ul> <li>▶ 660 nm</li> <li>▶ For use with FS40/VS40.</li> <li>▶ Reduces contribution of ambient light.</li> <li>▶ Typically used with Red LED lighting to optimize image capture.</li> </ul>	
ZFLT-XS40BL-0000		Blue Bandpass Filter	<ul> <li>▶470 nm</li> <li>▶For use with FS40/VS40.</li> <li>▶Reduces contribution of ambient light.</li> <li>▶Typically used with Blue LED lighting to optimize image capture.</li> </ul>	
ZFLT-XS40IR-0000		IR Bandpass Filter	<ul> <li>▶850 nm</li> <li>▶For use with FS40/VS40.</li> <li>▶Reduces contribution of ambient light.</li> <li>▶Typically used with IR LED lighting to optimize image capture.</li> </ul>	
			▶ 550 nm ▶ For use with FS40/VS40.	
ZFLT-XS40MC-0000		IR Blocker Filter	<ul> <li>Reduces contribution of sunlight or other IR sources.</li> <li>Typically used with white lighting.</li> </ul>	
ZFLT-XS40MC-0000			other IR sources.	nd imager)

FLTR-BP635-25400	APP635-25.4 @	Red Bandpass Filter	<ul> <li>635 nm</li> <li>25.4 mm</li> <li>Reduces contribution of ambient light.</li> <li>Typically used with Red LED lighting to optimize image capture.</li> <li>For use between C-mount lens and imager - helpful in applications with space constraints.</li> </ul>	
FLTR-BP470-25400	Coming Soon	Blue Bandpass Filter	<ul> <li>▶470 nm</li> <li>▶25.4 mm</li> <li>▶Reduces contribution of ambient light.</li> <li>▶Typically used with Blue LED lighting to optimize image capture.</li> <li>▶For use between C-mount lens and imager - helpful in applications with space constraints.</li> </ul>	
FLTR-BP850-25400	Aticep1	IR Bandpass Filter	<ul> <li>850 nm</li> <li>25.4 mm</li> <li>Reduces contribution of ambient light</li> <li>Typically used with IR LED lighting to optimize image capture.</li> <li>For use between C-mount lens and imager - helpful in applications with space constraints.</li> </ul>	
FLTR-BP550-25400		IR/UV Blocking Filter	<ul> <li>► 550 nm</li> <li>► 25.4 mm</li> <li>► Reduces contribution of sunlight or other IR sources.</li> <li>► Typically used with white lighting.</li> <li>► For use between C-mount lens and imager - helpful in applications with space constraints.</li> </ul>	
	FS70	/VS70 series Filters - Extern	nal Installation (on end of C-Mount I	ens)
Part Number	FS70 Picture	/VS70 series Filters - Extern Description		ens) Required Items
Part Number FLTR-BP635-25500			nal Installation (on end of C-Mount I	Required Items
	Picture	Description	nal Installation (on end of C-Mount I         Notes         ► 635 nm         ► 635.4 mm         ► Reduces contribution of ambient light.         ► Typically used with Red LED lighting to optimize image capture.	Required Items
FLTR-BP635-25500	Picture	Description Red Bandpass Filter	nal Installation (on end of C-Mount I         Notes         ▶ 635 nm         ▶ 25.4 mm         ▶ Reduces contribution of ambient light         ▶ Typically used with Red LED lighting to optimize image capture.         ▶ For use on C-mount lens.         ▶ 470 nm         ▶ 25.4 mm         ▶ Reduces contribution of ambient light.         ▶ Typically used with Blue LED lighting to optimize image capture.	Required Items

FLTR-PZ120-25500		Ultra High Contrast Polarizer Filter	<ul> <li>Not for use when IR image capture is required.</li> <li>&gt;25.4 mm</li> <li>For use on C-mount lens.</li> <li>Typically used designed to reduce glare, increase color saturation and improve overall image quality when inspecting highly reflective surfaces in harsh, high temperature environments.</li> <li>Note: When using External lighting the light will require coresponding film to be applied.</li> </ul>	
External Lens for	r FS70/VS70 series			
Part Number	Picture	Description	Notes	Required Items
LENS-M0800-0100		8mm Focal Length Lens		
LENS-M1200-0100	0	12mm Focal Length Lens		
LENS-M1600-0100	Near <b>««</b> »»Far	16mm Focal Length Lens	<ul> <li>Compatible with FS70/VS70 series only.</li> <li>C-Mount lens, 25.5 mm filter thread</li> </ul>	
LENS-M2500-0100	A ZEBRA	25mm Focal Length Lens		
LENS-M3500-0100		35mm Focal Length Lens		
LENS-XTC70-0000		Threaded Lens Cover Adapter for FS70/VS70	<ul> <li>Used in place of the standard Lens Cover included with the FS70/VS70.</li> <li>This lens cover adapter may be required when using a longer lens or when using mutiple filters that exceed the length of the standard Lens Cover included with the FS70/VS70.</li> <li>Adapts to third party lens covers</li> <li>Uses M60 x .75mm thread size</li> </ul>	Requires third party Lens Cover/Enclosure. Example is EN-LC55 55mm-IP67 series Enclosures from Components Express, Inc. www.componentsexpress.com
LENS-XRC70-0000		Replacement IP67 Lens Cover for FS70/VS70	► Used to replace the FS70/VS70 Lens Cover due to damage, loss, etc. ► Does not include screws.	
Misc				
Part Number	Picture	Description	Notes	Required Items
BRKT-LMNT-U000		L-Mount Bracket	<ul> <li>Used to install and position FS/VS device.</li> <li>Bracket is compatible with all FS/VS series devices.</li> </ul>	

BRKT-RNGL-0001		Ring Light Mounting Bracket	<ul> <li>Typically used to position Ring Light with VS70.</li> <li>Bracket allows VS70 to be positioned at varying distances from light.</li> <li>Includes hardware for mounting both the ring light and the VS70 to the bracket.</li> </ul>	
Power Supplies/F	Power Cords			
Part Number	Picture	Description	Notes	Required Items
PWR-24V03A-0000		Power Supply, 24V DC, 3.3A	<ul> <li>DIN Rail Mount</li> <li>Screw Terminals</li> <li>80W, 24-28V DC Output</li> <li>100-240V AC Input</li> <li>Uses Allen Bradley 1606-XLE80E</li> </ul>	Power Cable (CBL-PWR00500-M1200 or CBL- PWR01500-M1200)
PWR-24V05A-0000		Power Supply, 24V DC, 5A	<ul> <li>DIN Rail Mount</li> <li>Screw/Spring Terminals</li> <li>120W, 24-28V DC Output</li> <li>100-240V AC Input</li> <li>Uses Allen Bradley 1606-XLE120E</li> </ul>	Power Cable (CBL-PWR00500-M1200 or CBL- PWR01500-M1200)
PWR-POE30W-0000	And the second s	Power Over Ethernet (POE) Injector	<ul> <li>► IEEE 802.at (POE+) Compliant</li> <li>&gt; 30W, 55V DC Output</li> <li>&gt; 100-240V AC Input</li> <li>&gt; Supports up to 1000 Base-T applications</li> <li>► Uses Microsemi PD-9501GR</li> </ul>	Ethemet Cable (CBL-ENT00500-M1200 or CBL- ENT01500-M1200)
PWR-POE60W-0000		Power Over Ethernet (POE) Injector	<ul> <li>► IEEE 802.at (POE+) Compliant</li> <li>► 60W, 55V DC Output</li> <li>► 100-240V AC Input</li> <li>► Supports up to 1000 Base-T applications</li> <li>► Uses Microsemi PD-9501GC</li> </ul>	Ethernet Cable (CBL-ENT00500-M1200 or CBL- ENT01500-M1200)
CBL-PWR00500-M1200		Power Cable, 5M length	<ul> <li>12 pin M12 connector to flying leads</li> <li>Also provides up to 6 GPIO connections, model dependent.</li> <li>5M (16 ft.) length</li> <li>Not compatible with FS10 series</li> </ul>	Power Supply (PWR-24V-2A-0000 or PWR-24V05A- 0000)

Document Update date: 9/21/22

			۱ ۱
CBL-PWR01500-M1200	Power Cable, 15M length	<ul> <li>12 pin M12 connector to flying leads</li> <li>Also provides up to 6 GPIO connections, model dependent.</li> <li>18 AWG Power and Ground connections</li> <li>15M (49 ft.) length</li> <li>Not compatible with FS10 series</li> </ul>	Power Supply (PWR-24V-2A-0000 or PWR-24V05A- 0000)
CBL-USB00200-USC00	USB-C Cable, 2M length	<ul> <li>Locking USB-C connector to USB-C.</li> <li>Locking connector at FS/VS device provides IP67 seal.</li> <li>Cable length is 2M (6.5 ft.)</li> <li>Shorter cable supports USB Superspeed (5 Gb/sec) communications.</li> <li>Cable can also provide power to FS/VS device, supporting up to 3A from host.</li> <li>USB-C hosts that can supply 1.5A or 3A of current will support illumination on the FS40/VS40. 3A will support maximum illumination power, 1.5A will support reduced illumination power.</li> <li>External illumination not supported on FS70/VS70 series, requires 24V power supply.</li> <li>Compatible with all FS/VS devices.</li> </ul>	
CBL-USB00400-USC00	USB-C Cable, 4M length	<ul> <li>Locking USB-C connector to USB-C.</li> <li>Locking connector at FS/VS device provides IP67 seal.</li> <li>Cable length is 4M (13 ft.)</li> <li>Longer cable supports USB Highspeed (480 Mb/sec) communications.</li> <li>Cable can also provide power to FS/VS device, supporting up to 3A from host.</li> <li>USB-C hosts that can supply 1.5A or 3A of current will support illumination on the FS40/VS40. 3A will support maximum illumination power, 1.5A will support reduced illumination power. External illumination not supported on FS70/VS70 series, requires 24V power supply.</li> <li>Compatible with all FS/VS devices.</li> </ul>	
CBL-USB00200-USA00	USB-A Cable, 2M length	<ul> <li>Locking USB-C connector to USB-A</li> <li>Locking connector at FS/VS device provides IP67 seal.</li> <li>Cable length is 2M (6.5 ft.)</li> <li>Shorter cable supports USB Superspeed (5 Gb/sec) communications.</li> <li>USB 3.0 Type A hosts that can suppl 900mA of current can also provide power to FS/VS device. Not capable of supporting illumination on FS40/VS40 or FS70/VS70 series.</li> <li>Compatible with all FS/VS devices.</li> </ul>	
CBL-USB00400-USA00	USB-A Cable, 4M length	<ul> <li>Locking USB-C connector to USB-A</li> <li>Locking connector at FS/VS device provides IP67 seal.</li> <li>Cable length is 4M (13 ft.)</li> <li>Longer cable supports USB Highspeed (480 Mb/sec) communications.</li> <li>USB 3.0 Type A hosts that can suppl 900mA of current can also provide power to FS/VS device. Not capable of supporting illumination on FS40/VS40 or FS70/VS70 series.</li> <li>Compatible with all FS/VS devices.</li> </ul>	