

Compatibility chart for Smart Vision Lights' products and Cognex camera by series.

IN-SIGHT IS2000	IN-SIGHT IS5000 IN-SIGHT 5600/5700	IN-SIGHT IS7000 GEN 1	IN-SIGHT IS7000 GEN 2	DATAMAN
<p>Cables 12PM12-JS600-CTL</p> <hr/>	<p>Cables none</p> <hr/>	<p>Cables 5PM12-J300-CTL 5PM12-J1000-CTL 5PM12-J2000-CTL</p> <hr/>	<p>Cables 5PM12-J300-CTL-NSB 5PM12-J1000-CTL-NSB 5PM12-J2000-CTL-NSB 5PM12-JS1000-CTL-NSB</p> <hr/>	<p>Cables 5PM12-J300 5PM12-J1000 5PM12-J2000</p> <hr/>
<p>Camera Adapter DF60-46</p> <hr/>	<p>Camera Adapter DF60-46</p> <hr/>	<p>Camera Adapter CB-RS-IS7000</p> <hr/>	<p>Camera Bracket CB-RS-IS7000-G2-KIT CB-RS-IS7000-G2X-KIT</p> <hr/>	<p>Camera Adapter CB-RS-IS7000</p> <hr/>
<p>Lights IS7000-L300 IS700-S75</p> <p>- or -</p>	<p>Lights IS7000-L300 IS700-S75</p> <p>- or -</p>	<p>Lights IS7000-L300 IS700-S75</p> <p>- or -</p>	<p>Lights IS7000-L300 IS700-S75</p> <p>- or -</p>	<p>Lights ODDM-L300 ODDM-L300-2X ODDM-3XT ODDM-302 (Recommended for DM 302) ODDM-503 (Recommended for DM 503) ODDM-LX280 ODDM-LX520</p> <p>- or -</p>
<p>All Smart Vision Lights' lights having less than an average current of 750mA for Continuous operation or OverDrive™ strobe mode can be used.</p>	<p>All Smart Vision Lights' lights having less than an average current of 750mA for Continuous operation or OverDrive™ strobe mode can be used.</p>	<p>All Smart Vision Lights' lights having less than an average current of 750mA for Continuous operation or OverDrive™ strobe mode can be used.</p>	<p>All Smart Vision Lights' lights having less than an average current of 750mA for Continuous operation or OverDrive™ strobe mode can be used.</p> <p>- or -</p> <p>Smart Vision Lights' lights that require greater than 750mA can be connect to the Cognex In-Sight 7000 Gen2 using a 5PM12-JS1000-CTL-NSB cable, which supplies power for the light.</p> <p>- or -</p> <p>ODDM-L300 ODDM-L300-2X ODDM-3XT ODDM-302 ODDM-503 ODDM-LX280 ODDM-LX520</p>	<p>All Smart Vision Lights' lights having less than an average current of 750mA for Continuous operation or OverDrive™ strobe mode can be used.</p>