

APL Smart ELV
APL Smart wireless 230



LED PEDESTRIAN
CROSSINGS

AT NIGHT AND IN POOR VISIBILITY HOURS, THE **PEDESTRIAN CROSSINGS** MUST BE PROPERLY ILLUMINATED AND SIGNALLED:

SIGNAL

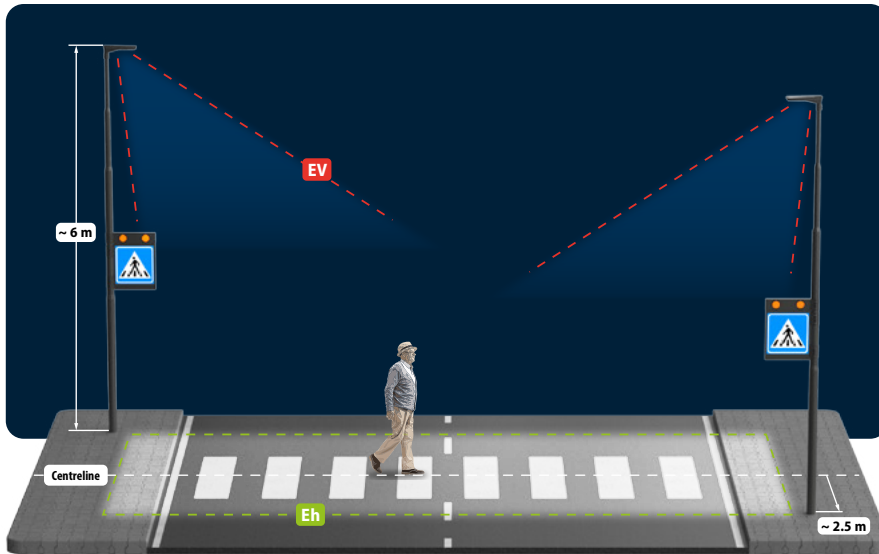
using LED flashers certified according to **EN 12352** and LED backlit signs according to **EN 12899**.

ILLUMINATE

an **horizontal plan**, highlighting the crossing with a minimum recommended light level of 100 lux (average) **and a vertical plan**, lighting perfectly the body of pedestrians making them visible, starting from the waiting area, extremely important factor to prevent accidents on crossings.

The LED luminaires **Talos G and Talos N** have been designed with a dedicated optic specifically to illuminate crossings, creating a positive contrast between the pedestrian and the surrounding environment, producing a very **high vertical illumination** level according to **EN 13201**.





LUMINOUS FLUX [LUMEN]

The luminous flux is measured in lumens and represents the quantity of light produced from a fixture, hence it can't be measured on a point or surface.

It is a task of the optics to distribute this light properly on the crossing. For instance, a light fixture producing 15,000 lm, may provide less light on the crossing of a fixture producing 12,000 lm.

ILLUMINANCE [LUX]

The illuminance is the quantity of light measurable on a plan of the crossing. It is measured in lux and in most of the cases the determining factor is the average illuminance and the overall uniformity (ratio between min lux and avg lux).

EH

HORIZONTAL ILLUMINANCE [LUX]

Is the quantity of light measured on the horizontal plan [Eh] of the crossing.

The high level achievable and the super concentrated beam allow an unmatched visibility and ease of **identification from distance of the crossing**.

EV

VERTICAL ILLUMINANCE [LUX]

Is the quantity of light measured on the vertical plan [Ev] of the crossing. The high level achievable allows the **maximum visibility of pedestrians**, creating a positive contrast with the surrounding environment.

APL Smart is the latest evolution of **signalling and lighting of pedestrian crossings** created to make them interactive and safer. The system is activated by button or motion sensor, increasing the lighting level on the crossing from 40% to 100% and turning on the LED flashers.

01 -Stand-by 40%



02 -100%



SYSTEM COMPONENTS

LED luminaires

Talos G



LED backlit signs - double side

60 x 60



90 x 90 slim



LEDBox

4 projectors
Basic 102



2 projectors
Basic 201



Control unit

APL Smart ELV



APL Smart Wireless 230



Activation devices

Sensor and push-button

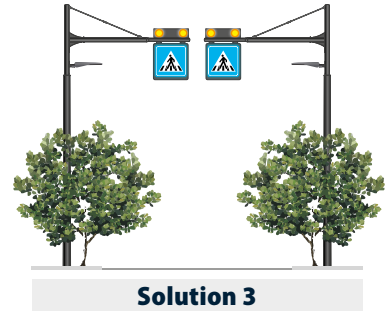
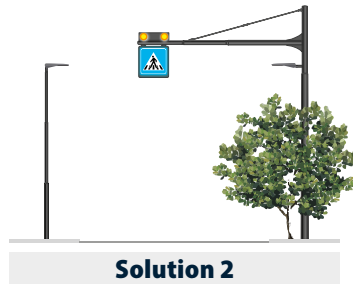
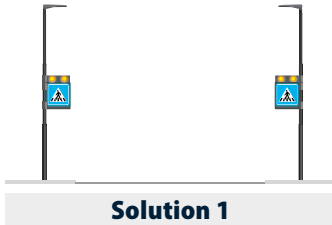
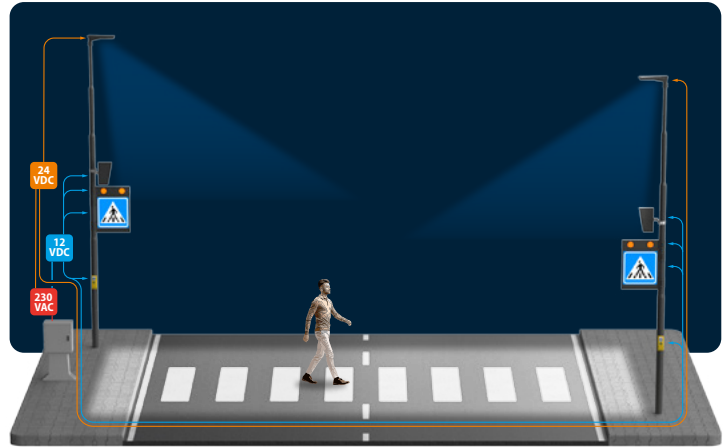



Touch-button



APL SMART ELV

This is the Extra Low Voltage version that makes installation easier when mains power is available at one side of the road only. Cutting of the street required.

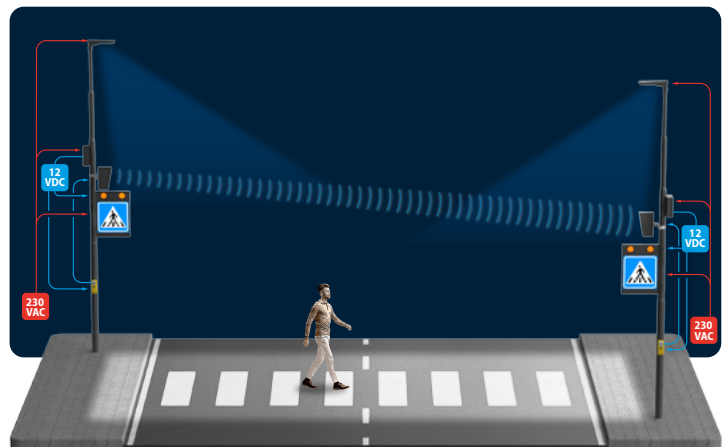



Solutions 2 and 3 are suitable for installations on roads with limits above 50 km/h (e.g. )











APL SMART WIRELESS 230

This system works at 230 V and it is mostly suited for applications where mains power is available at both sides of the road. No cutting across the street required.

The communication between control units is wireless.



 <p>TALOS G</p>	<p>LED luminaires with dedicated double asymmetric optic targeting the highest classes EV of the EN 13201.</p>	<p>Compliance</p> <p>LED optic</p> <p>Input voltage</p> <p>Power cons.</p> <p>Material</p> <p>Mounting</p> <p>Dimensions</p>	<p>EN 13201 - TS 11726</p> <p>Asymmetric L-R Specific for pedestrian crossing</p> <p>230 VAC 24 VDC</p> <p>134 W</p> <p>Die-cast aluminum SUPERCAS[®]</p> <p>Ø60</p> <p>690 x 360 x 225 mm</p>																		
 <p>DOUBLE SIDE 90X90 SLIM</p>  <p>DOUBLE SIDE FLAG 60X60</p>	<p>Our LED backlit signs are extremely important to make the pedestrian crossing visible from long distances. The perfect uniformity and luminance values of the signs are our competitive advantage. The LED backlit signs 90x90 can be equipped with lower LED Trilogy by.</p>	<p>Compliance</p> <p>LED colour</p> <p>Model</p> <p>Light emission area</p> <p>Input voltage</p> <p>Power cons.</p> <p>Mounting</p> <p>Dimensions [mm]</p> <p>Code figure's application</p>	<p>EN 12899</p> <p><input type="radio"/> Double side</p> <table border="1"> <thead> <tr> <th></th> <th>Double side SLIM</th> <th>Double side flag</th> </tr> </thead> <tbody> <tr> <td>Light emission area</td> <td>90 x 90 cm</td> <td>60 x 60 cm</td> </tr> <tr> <td>Input voltage</td> <td>230 VAC - 12 VDC</td> <td>230 VAC - 12 VDC</td> </tr> <tr> <td>Power cons.</td> <td>230 VAC - 54 W 12 VDC - 48 W</td> <td>230 VAC - 40 W 12 VDC - 25 W</td> </tr> <tr> <td>Mounting</td> <td>Tilting system</td> <td>Ø60 - Ø90 mm Band-it</td> </tr> <tr> <td>Dimensions [mm]</td> <td>1000 x 1140 x 63</td> <td>646 x 730 x 63 (bracket excluded)</td> </tr> </tbody> </table> <p>Class II superior translucent films</p> <p>Class II superior translucent films</p>		Double side SLIM	Double side flag	Light emission area	90 x 90 cm	60 x 60 cm	Input voltage	230 VAC - 12 VDC	230 VAC - 12 VDC	Power cons.	230 VAC - 54 W 12 VDC - 48 W	230 VAC - 40 W 12 VDC - 25 W	Mounting	Tilting system	Ø60 - Ø90 mm Band-it	Dimensions [mm]	1000 x 1140 x 63	646 x 730 x 63 (bracket excluded)
	Double side SLIM	Double side flag																			
Light emission area	90 x 90 cm	60 x 60 cm																			
Input voltage	230 VAC - 12 VDC	230 VAC - 12 VDC																			
Power cons.	230 VAC - 54 W 12 VDC - 48 W	230 VAC - 40 W 12 VDC - 25 W																			
Mounting	Tilting system	Ø60 - Ø90 mm Band-it																			
Dimensions [mm]	1000 x 1140 x 63	646 x 730 x 63 (bracket excluded)																			

 <p>LEDBOX BASIC 102</p>  <p>LEDBOX BASIC 201</p>  <p>SENSOR AND PUSH-BUTTON</p>  <p>TOUCH-BUTTON</p>	<p>LEDBoxes are devices with certified LED projectors to be combined with our backlit to increase visibility of the pedestrian crossing especially during the daytime.</p>	<table border="1"> <tr> <td>Certification</td> <td>Basic 102 Basic 201</td> <td>EN 12352 - L2H EN 12352 - L8H</td> </tr> <tr> <td>LED colour</td> <td></td> <td>Basic 102 x 4 (double side) Basic 201 x 2 (single side)</td> </tr> <tr> <td>Input voltage</td> <td colspan="2">12 VDC</td> </tr> <tr> <td>Power cons.</td> <td>Basic 102 Basic 201</td> <td>15 W 15 W</td> </tr> <tr> <td>Fixing</td> <td>Pole</td> <td>Ø60 - Ø90 Band-it</td> </tr> <tr> <td>Box dimensions</td> <td colspan="2">645 x 160 x 60 mm 900 x 210 x 120 mm</td> </tr> </table>	Certification	Basic 102 Basic 201	EN 12352 - L2H EN 12352 - L8H	LED colour		Basic 102 x 4 (double side) Basic 201 x 2 (single side)	Input voltage	12 VDC		Power cons.	Basic 102 Basic 201	15 W 15 W	Fixing	Pole	Ø60 - Ø90 Band-it	Box dimensions	645 x 160 x 60 mm 900 x 210 x 120 mm	
	Certification	Basic 102 Basic 201	EN 12352 - L2H EN 12352 - L8H																	
LED colour		Basic 102 x 4 (double side) Basic 201 x 2 (single side)																		
Input voltage	12 VDC																			
Power cons.	Basic 102 Basic 201	15 W 15 W																		
Fixing	Pole	Ø60 - Ø90 Band-it																		
Box dimensions	645 x 160 x 60 mm 900 x 210 x 120 mm																			
<p>Activation devices. Sensor and buttons make the system interactive and safer.</p>	<table border="1"> <tr> <td>Certification</td> <td colspan="2"></td> </tr> <tr> <td>Input voltage</td> <td colspan="2">12 VDC</td> </tr> </table>	Certification			Input voltage	12 VDC														
Certification																				
Input voltage	12 VDC																			

CONTROL UNITS AND POWER SUPPLY

UNITÀ DI CONTROLLO APL SMART ELV		UNITÀ DI CONTROLLO APL SMART WIRELESS 230	
	<p>Fiberglass cabinet, base, power supplies, timer, flashing control module, predisposition for Pb AGM battery, battery charging system.</p>		<p>Akzo900 powder coating metal cabinet, timer power supply, flashing/radio control module, battery charging system.</p> <p>Battery: 9Ah Pb AGM Mounting: band-it / pole Ø90 mm</p>



DETAS SpA - D-Power division
Via Treponti, 29 - 25086 Rezzato (BS) ITALY
Tel. +39 030 2594120
info@d-power.com
www.d-power.com
ISO 9001 - ISO 14001 certified company

ledpedestriancrossing.com