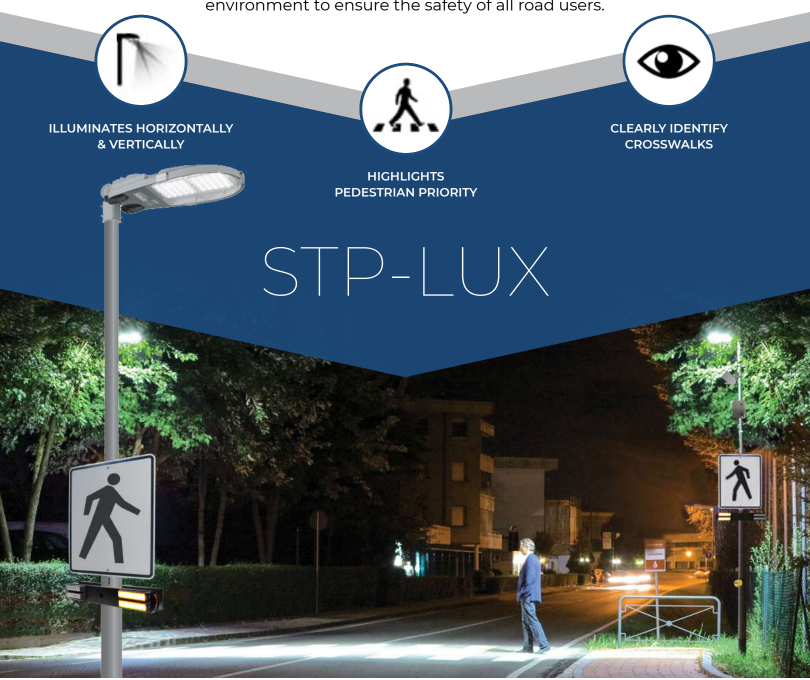
# STP-LUX / SMART CROSSWALK LIGHTING SYSTEM

Pedestrians must be visible day and night to be safe when crossing the road. The STP-LUX crosswalk lighting system was specifically designed to meet the visibility needs of both drivers and pedestrians. Thanks to its asymmetric optics, it project light beams vertically and horizontally to illuminate both the pedestrian's body and the markings on the road. With an average luminous flux of 100/350 lux, this lighting system provides a stark contrast between the crosswalk and its surrounding environment to ensure the safety of all road users.













### FEATURES OF THE STP-LUX CROSSWALK **LIGHTING SYSTEM**



#### Lighting Head

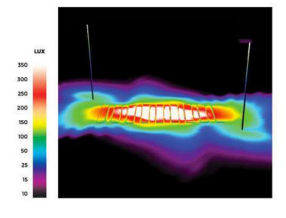
Optic especially designed to precisely delimit the pedestrian crossing. Thanks to its asymmetrical optics, it projects vertical and horizontal light, which allows to illuminate both the crosswalk and the body of the pedestrian. A 0-10 volt control allows the lighting to be maintained at 40% intensity at nightime. Lighting increases to 100% only when a pedestrian is detected or press the push bottom.



350 lux Maximum luminescence

#### Pole

100 mm (4") round post in galvanized steel and coated with polyester powder. The holes for passing the electric wires are drilled before painting.



#### Rapid Flashing Rectangular Lights Beacon

MUTCD-compliant, rectangular rapid flash beacons (RRFB) only activate when a pedestrian crosses. RRFB's ensure maximum attention from drivers regarding the presence of pedestrians.

#### Pushbutton

Compliant with industry standards, the push button allows pedestrians to increase light intensity and activate RRFB for a period of 30 seconds (programmable as a standard).



**AUTOMATIC NIGHT ACTIVATION** 



PUSH BUTTON, PEDESTRIAN DETECTOR OR BOTH



**ENERGY SAVER** 



FLASHING BEACONS LIGHT UP DAY AND NIGHT



**WIRELESS** COMMUNICATION

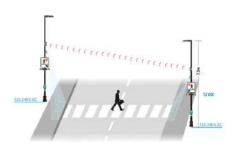


**EFFICIENT IN ALL** WEATHER CONDITIONS



## TECHNICAL SPECIFICATIONS OF THE STP-LUX CROSSWALK LIGHTING SYSTEM







#### STP-LUX-105

Product Number 36533 Light Heads 105 W Luminous Flux 11,550 lm Post Height 6 m (20')

Max. Between Posts 10-15 m (33'-49')

#### STP-LUX-175

Product Number 37787

Light Heads 175 Watts

Luminous Flux 18,480 lumens

Post Height 7.3 meters (24')

Max. Between Posts 15-20 m (33'-49')

#### STP-LUX-105-I

Product Number 38185 Light Heads 105 W

Luminous Flux 11,550 lumens Post Height 6 m (20')

Max. Between Posts 10-15 m (33'-49')

#### **Lighting Head**

 Number of LEDs
 80 @ 0.7 ADC

 Weight
 16.6 kg (37 lb)

Case Patented SUPERCAST® injected

aluminum. Withstands more than 3,000 hours in a "salt spray" chamber.

Grey color

Window Type 5 mm Tempered Glass (.188")

Watertightness IP66 – NEMA 4X

Attachment Pole Ø 60 mm swiveling 90°

CCT 5700 K

Standard TÜV – CAN / CSA C22.2, DLC QPL, UL,

CE, RoHS

LED Lifespan L70 > 100,000 hrs
Input Voltage 120-277 VAC
Insulation Class I

LED Optic Asymmetrical for pedestrian

crossings

Operating Temperature  $-40 \text{ to } +50^{\circ}\text{C} \text{ (-40 to } +131^{\circ}\text{F)}$ 

Five (5) year Limited Warranty

#### **Cabinet**

Input Voltage 120-277 VAC
Weight 16.6 kg (37 lb)
Case Waterproof

Finish Powder-coated polyester

Grey color

Battery AGM 12V

Communication Wireless 902 Mhz

Range 100 m

Operating Temperature  $-40 \text{ to } +50^{\circ}\text{C} \text{ (-40 to } +131^{\circ}\text{F)}$ 

#### **Rectangulaire Rapid Flash Beacons**

Lamp Size 72 x 159 mm (3" x 6.25")

Compliance MUTCD and SAE J595 class 1

Color Amber

Lenses Clear UV-resistant polycarbonate

Visibility More than 300 m (1000')

Photocell Variable according to the ambient

lighting

Connector 0 mm OD, Male, 6", IP67

Flashing Type WW + S Flashing Speed 60 per minute

Housing Black painted aluminum

Operating Temperature -40 to +50°C (-40 to +131°F)

Weight 3.1 kg (6.75 lb)

#### Pole

 Diameter
 102 mm (4")

 Thickness
 5 mm (.188")

 Bolt Circle
 210 mm (8.25")

Anchor diameter required 16 mm (.625") or 19 mm (.75")

Base Cover Decorative in Aluminum, 760 mm

(30") high

Rust Protection Hot Dip Galvanized
Finish Polyester powder paint

#### **Push Button**

Button Size 50 mm (2") in diameter

Yellow Color

Contact Type Mechanical

Compliance ADA