



StreetSaver - save costs, enjoy quality

StreetSaver gen2

In order to comply with EU regulations passed in 2015, municipalities need to replace all mercury-based lamps with lamps that are mercury-free. However, municipalities often have limited budget to handle these huge replacement operations, especially in this period of economic austerity. At the same time, municipal authorities are facing tremendous pressure to save energy and to reduce light pollution of the night sky (many mercury installations have a transparent bowl, sending light everywhere). StreetSaver is an affordable, high-quality solution that enables municipalities to address all these issues by changing their mercury- based luminaires to LED systems – and importantly, it requires only limited investment.

Benefits

- · Affordable LED post-top solution with good lighting performance
- · High product quality and robust design
- · Good lifespan thanks to mid-power LED and 4KV surge protection

Features

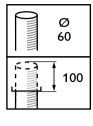
- Dedicated LED design
- $\boldsymbol{\cdot}$ Aluminum housing and polycarbonate flat glass
- · Connection directly at the bottom of the pole thanks to its 6 m cable

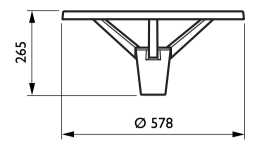
Application

- · Parks and plazas, pedestrian areas
- · Commercial plazas, parking areas
- Residential areas

StreetSaver gen2

Dimensional drawing





Product details

StreetSaver_G2-DPP.tif



StreetSaver gen2

Driver included		
Light source replaceable No Number of gear units Light Technical Luminaire light beam spread Light source color Optic type outdoor Upward light output ratio Operating and Electrical Power Consumption Surge Protection (Common/ Differential) Light source color Neutral white Optical cover type Acrylate microlens optic Housing Color Housing Color Aluminum and gray Mech. impact protection code Ingress protection code Ingress protection code Standard tilt angle side entry O° Standard tilt angle posttop Approval and Application CE mark Yes	General Information	
Light Technical Luminaire light beam spread - Light source color Neutral white Optic type outdoor Symmetrical Upward light output ratio 0 Operating and Electrical Power Consumption 27 W Surge Protection (Common/ Surge protection Differential) level until 4 kV differential mode and 4 kV common mode Controls and Dimming Dimmable No Mechanical and Housing Optical cover type Acrylate microlens optic Housing Color Aluminum and gray Mech. impact protection code IKO8 Ingress protection code IP65 Standard tilt angle side entry O° Standard tilt angle posttop - Approval and Application CE mark Yes	Driver included	Yes
Light Technical Luminaire light beam spread - Light source color Neutral white Optic type outdoor Symmetrical Upward light output ratio 0 Operating and Electrical Power Consumption 27 W Surge Protection (Common/ Surge protection Differential) level until 4 kV differential mode and 4 kV common mode Controls and Dimming Dimmable No Mechanical and Housing Optical cover type Acrylate microlens optic Housing Color Aluminum and gray Mech. impact protection code IKO8 Ingress protection code IP65 Standard tilt angle side entry O° Standard tilt angle posttop - Approval and Application CE mark Yes	Light source replaceable	No
Luminaire light beam spread Light source color Optic type outdoor Symmetrical Upward light output ratio Operating and Electrical Power Consumption Surge Protection (Common/ Differential) Controls and Dimming Dimmable No Mechanical and Housing Optical cover type Acrylate microlens optic Housing Color Housing Color Aluminum and gray Mech. impact protection code Ingress protection code Ingress protection code Standard tilt angle side entry O° Standard tilt angle posttop Approval and Application CE mark Yes	Number of gear units	1 unit
Luminaire light beam spread Light source color Optic type outdoor Symmetrical Upward light output ratio Operating and Electrical Power Consumption Surge Protection (Common/ Differential) Controls and Dimming Dimmable No Mechanical and Housing Optical cover type Acrylate microlens optic Housing Color Housing Color Aluminum and gray Mech. impact protection code Ingress protection code Ingress protection code Standard tilt angle side entry O° Standard tilt angle posttop Approval and Application CE mark Yes		
Light source color Optic type outdoor Upward light output ratio Operating and Electrical Power Consumption Surge Protection (Common/ Differential) Controls and Dimming Dimmable No Mechanical and Housing Optical cover type Acrylate microlens optic Housing Color Housing Color Ingress protection code Ingress protection code Ingress protection code Standard tilt angle side entry O° Standard tilt angle posttop Approval and Application CE mark No	Light Technical	
Optic type outdoor Upward light output ratio Operating and Electrical Power Consumption Surge Protection (Common/ Differential) Controls and Dimming Dimmable No Mechanical and Housing Optical cover type Acrylate microlens optic Housing Color Aluminum and gray Mech. impact protection code Ingress protection code Ingress protection code Standard tilt angle side entry O° Standard tilt angle posttop Approval and Application CE mark Yes	Luminaire light beam spread	-
Upward light output ratio Operating and Electrical Power Consumption 27 W Surge Protection (Common/ Surge protection Differential) level until 4 kV differential mode and 4 kV common mode Controls and Dimming Dimmable No Mechanical and Housing Optical cover type Acrylate microlens optic Housing Color Aluminum and gray Mech. impact protection code IKO8 Ingress protection code IP65 Standard tilt angle side entry O° Standard tilt angle posttop - Approval and Application CE mark Yes	Light source color	Neutral white
Operating and Electrical Power Consumption 27 W Surge Protection (Common/ Surge protection Differential) level until 4 kV differential mode and 4 kV common mode Controls and Dimming Dimmable No Mechanical and Housing Optical cover type Acrylate microlens optic Housing Color Aluminum and gray Mech. impact protection code IKO8 Ingress protection code IP65 Standard tilt angle side entry O° Standard tilt angle posttop - Approval and Application CE mark Yes	Optic type outdoor	Symmetrical
Power Consumption 27 W Surge Protection (Common/ Surge protection level until 4 kV differential) level until 4 kV differential mode and 4 kV common mode Controls and Dimming Dimmable No Mechanical and Housing Optical cover type Acrylate microlens optic Housing Color Aluminum and gray Mech. impact protection code IKO8 Ingress protection code IP65 Standard tilt angle side entry O° Standard tilt angle posttop - Approval and Application CE mark Yes	Upward light output ratio	0
Power Consumption 27 W Surge Protection (Common/ Surge protection level until 4 kV differential) level until 4 kV differential mode and 4 kV common mode Controls and Dimming Dimmable No Mechanical and Housing Optical cover type Acrylate microlens optic Housing Color Aluminum and gray Mech. impact protection code IKO8 Ingress protection code IP65 Standard tilt angle side entry O° Standard tilt angle posttop - Approval and Application CE mark Yes		
Surge Protection (Common/ Differential) level until 4 kV differential mode and 4 kV common mode Controls and Dimming Dimmable No Mechanical and Housing Optical cover type Acrylate micro- lens optic Housing Color Aluminum and gray Mech. impact protection code Ingress protection code Ingress protection code Ingress protection code Standard tilt angle side entry Standard tilt angle posttop Approval and Application CE mark Yes	Operating and Electrical	
Differential) level until 4 kV differential mode and 4 kV common mode Controls and Dimming Dimmable No Mechanical and Housing Optical cover type Acrylate microlens optic Housing Color Aluminum and gray Mech. impact protection code IRO8 Ingress protection code IP65 Standard tilt angle side entry O° Standard tilt angle posttop Approval and Application CE mark Yes	Power Consumption	27 W
Controls and Dimming Dimmable No Mechanical and Housing Optical cover type Acrylate microlens optic Housing Color Aluminum and gray Mech. impact protection code Ingress protection code Ingress protection code Ingress protection code Standard tilt angle side entry Standard tilt angle posttop Approval and Application CE mark Ves	Surge Protection (Common/	Surge protection
and 4 kV common mode Controls and Dimming Dimmable No Mechanical and Housing Optical cover type Acrylate microlens optic Housing Color Aluminum and gray Mech. impact protection code Ingress protection code Ingress protection code IP65 Standard tilt angle side entry O° Standard tilt angle posttop Approval and Application CE mark Yes	Differential)	level until 4 kV
Controls and Dimming Dimmable No Mechanical and Housing Optical cover type Acrylate microlens optic Housing Color Aluminum and gray Mech. impact protection code Ingress protection code Ingress protection code Standard tilt angle side entry Standard tilt angle posttop Approval and Application CE mark No Acrylate microlens optic Aluminum and gray Acrylate microlens optic Acrylate microlens optic		differential mode
Controls and Dimming Dimmable No Mechanical and Housing Optical cover type Acrylate microlens optic Housing Color Aluminum and gray Mech. impact protection code IRO8 Ingress protection code IP65 Standard tilt angle side entry O° Standard tilt angle posttop Approval and Application CE mark Yes		and 4 kV common
Dimmable Mechanical and Housing Optical cover type Acrylate microlens optic Housing Color Aluminum and gray Mech. impact protection code Ingress protection code IP65 Standard tilt angle side entry Standard tilt angle posttop Approval and Application CE mark No Acrylate microlens potic Aluminum and gray O gray		mode
Dimmable Mechanical and Housing Optical cover type Acrylate microlens optic Housing Color Aluminum and gray Mech. impact protection code Ingress protection code IP65 Standard tilt angle side entry Standard tilt angle posttop Approval and Application CE mark No Acrylate microlens potic Aluminum and gray O gray		
Mechanical and Housing Optical cover type Acrylate microlens optic Housing Color Aluminum and gray Mech. impact protection code IKO8 Ingress protection code IP65 Standard tilt angle side entry O° Standard tilt angle posttop - Approval and Application CE mark Yes	Controls and Dimming	
Optical cover type Acrylate microlens optic Housing Color Aluminum and gray Mech. impact protection code IK08 Ingress protection code IP65 Standard tilt angle side entry Standard tilt angle posttop Approval and Application CE mark Yes	Dimmable	No
Optical cover type Acrylate microlens optic Housing Color Aluminum and gray Mech. impact protection code IK08 Ingress protection code IP65 Standard tilt angle side entry Standard tilt angle posttop Approval and Application CE mark Yes		
lens optic Housing Color Aluminum and gray Mech. impact protection code IKO8 Ingress protection code IP65 Standard tilt angle side entry O° Standard tilt angle posttop Approval and Application CE mark Yes	Mechanical and Housing	
Housing Color Aluminum and gray Mech. impact protection code IRO8 Ingress protection code IP65 Standard tilt angle side entry O° Standard tilt angle posttop Approval and Application CE mark Aluminum and gray O° IRO8 IRO8 IP65 Standard tilt angle side entry O° Standard tilt angle posttop - Yes	Optical cover type	Acrylate micro-
Mech. impact protection code IKO8 Ingress protection code IP65 Standard tilt angle side entry 0° Standard tilt angle posttop - Approval and Application CE mark Yes		lens optic
gray Mech. impact protection code IKO8 Ingress protection code IP65 Standard tilt angle side entry O° Standard tilt angle posttop - Approval and Application CE mark Yes	Housing Color	Aluminum and
Mech. impact protection code IK08 Ingress protection code IP65 Standard tilt angle side entry O° Standard tilt angle posttop - Approval and Application CE mark Yes	_	gray
Ingress protection code IP65 Standard tilt angle side entry 0° Standard tilt angle posttop - Approval and Application CE mark Yes	Mech. impact protection code	
Standard tilt angle side entry 0° Standard tilt angle posttop - Approval and Application CE mark Yes		IP65
Standard tilt angle posttop - Approval and Application CE mark Yes		
Approval and Application CE mark Yes		-
CE mark Yes		
CE mark Yes	Approval and Application	
		Yes
	Flammability mark	-

General Information

Order Code	Full Product Name	Lamp family code
911401663403	BPP008 LED-MP 740 PSU I GR 60P	LED25
911401663503	BPP008 LED-MP 830 PSU I GR 60P	LED23

Light Technical

		Correlated Color	Color	
		Temperature	rendering	Luminous
Order Code	Full Product Name	(Nom)	index (CRI)	Flux
911401663403	BPP008 LED-MP	4000 K	70	2,500 lm
	740 PSU I GR 60P			

		Correlated Color	Color	
		Temperature	rendering	Luminous
Order Code	Full Product Name	(Nom)	index (CRI)	Flux
911401663503	BPP008 LED-MP	3000 K	80	2,300 lm
	830 PSU I GR 60P			

StreetSaver gen2



© 2024 Signify Holding All rights reserved. Signify does not give any representation or warranty as to the accuracy or completeness of the information included herein and shall not be liable for any action in reliance thereon. The information presented in this document is not intended as any commercial offer and does not form part of any quotation or contract, unless otherwise agreed by Signify. All trademarks are owned by Signify Holding or their respective owners.