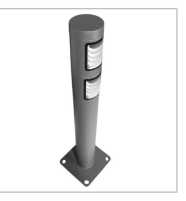
# BORA EXPLORA GEN2









# The modern lighting bollard that blends into your urban landscape

BORA EXPLORA GEN2 allies a modern shape to a discreet design to subtly blend into any landscape. This lighting bollard has been designed to efficiently light urban spaces such as parks, squares, pedestrian areas, bike path and city centers. It delivers the right lumen package to gently guide people through your city and create a feeling of well-being and security.

Available with one or two LED lighting modules, this inventive bollard is capable of delivering lighting up to 180° orientation.



Æ





× 02





STREETS

BIKE & PEDESTRIAN PATHS



SQUARES & PEDESTRIAN AREAS

# BORA EXPLORA GEN2 | SUMMARY

### Schréder

### Concept

BORA EXPLORA GEN2 is made of strong materials such as aluminium for the body, column and cover, and polycarbonate for the protector. This design makes the BORA EXPLORA GEN2 a robust lighting bollard. Its silicone gasket ensures an IP67 tightness level.

BORA EXPLORA GEN2 is available with one or two lighting modules that can be positioned either in the same direction or at 180° to provide lighting on both sides of the bollard. The second option allows considerable cost savings by using only one bollard to emit light in two different directions. The aluminium louvres placed on the photometric engines direct the light in the preferred direction, to provide the right light at the right place and prevent light pollution.

With its discreet, modern design, BORA EXPLORA GEN2 combines aesthetics and functionality to create an atmosphere of safety and well-being in your urban spaces.



BORA EXPLORA GEN2 is available with one or two lighting modules.



The lighting modules can be positioned in the same direction or in opposite directions, to emit light at up to 180°.

### TYPES OF APPLICATION

- URBAN & RESIDENTIAL STREETS
- BIKE & PEDESTRIAN PATHS
- CAR PARKS
- SQUARES & PEDESTRIAN AREAS

### **KEY ADVANTAGES**

- Extra high tightness level (IP 67)
- Robust yet discreet design to blend into any environment
- Specifically conceived for lighting urban spaces
- No light pollution



The louvres prevent light pollution and bring visual comfort.



BORA EXPLORA GEN2 has a modern design blending into any urban landscape.

# BORA EXPLORA GEN2 | VERSIONS

### Schréder

### BORA EXPLORA GEN2 | One lighting module





# BORA EXPLORA GEN2 | CHARACTERISTICS

### Schréder

#### GENERAL INFORMATION

Driver included	Yes
CE mark	Yes
ENEC certified	Yes
ENEC+ certified	Yes
ROHS compliant	Yes

#### HOUSING AND FINISH

Housing	Aluminium				
Optic	Aluminium reflector PMMA				
Protector	Polycarbonate				
Housing finish	Polyester powder coating				
Standard colour(s)	AKZO grey 900 sanded				
Tightness level	IP 66				
Impact resistance	IK 08				
Vibration test	Compliant with modified IEC 68-2-6 (0.5G)				

#### **OPERATING CONDITIONS**

Operating	-30°C up to +50°C / -22°F up to 122°F
temperature range	with wind effect
(Ta)	

 $\cdot$  Depending on the luminaire configuration. For more details, please contact us.

#### ELECTRICAL INFORMATION

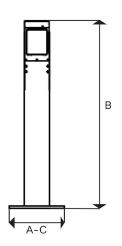
Electrical class	Class I EU, Class II EU				
Nominal voltage	220-240V – 50-60Hz				
Power factor (at full load)	0.9				
Electromagnetic compatibility (EMC)	EN 55015 / EN 61000-3-2 / EN 61000-3-3 / EN 61547				
Control protocol(s)	DALI				
OPTICAL INFORMATION					
LED colour temperature	2700K (Warm White WW 727) 3000K (Warm White WW 730) 4000K (Neutral White NW 740)				
Colour rendering index (CRI)	>70 (Warm White WW 727) >70 (Warm White WW 730) >70 (Neutral White NW 740)				
ULOR	<3%				

# BORA EXPLORA GEN2 | CHARACTERISTICS

### Schréder

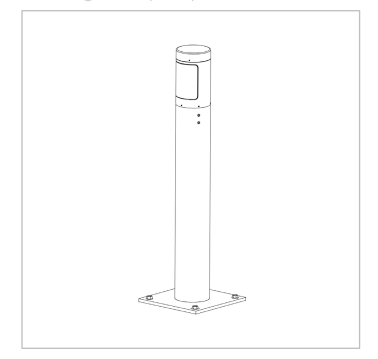
#### DIMENSIONS AND MOUNTING

AxBxC (mm   inch)	250x1020x250   9.8x40.2x9.8				
Weight (kg   lbs)	6.7   14.7				
Mounting possibilities	On-ground mounting				



### BORA EXPLORA GEN2 | Standard floor

mounting on a square plate



# BORA EXPLORA GEN2 | PERFORMANCE

BORA EXPLORA GEN2

		Luminaire output flux (lm)					Power		Luminaire	
		Warm White WW 727		Warm White WW 730		Neutral White NW 740		- consumption (W)		efficacy (lm/W)
	Number of LEDs	Min	Max	Min	Max	Min	Max	Min	Max	Up to
	8	400	800	400	900	500	900	10	20	55
	16	900	900	900	1000	1000	1000	18	18	61

Tolerance on LED flux is  $\pm$  7% and on total luminaire power  $\pm$  5 %

# BORA EXPLORA GEN2 | LIGHT DISTRIBUTIONS Schréder

