

# seattle™ street

## applications

ME Classes

CE Classes

Specialist Amenity Areas

The contemporary styling coupled with a robust construction and a choice of light distributions, lamp types and mounting options make Seattle Street™ a truly flexible luminaire suitable for a great variety of applications. Even illumination and maximum efficiency are achieved through precise light control, which also reduces light pollution. The quick release latch gives easy, tool-free access to lamp and gear tray, reducing maintenance costs.



**features and benefits**

- Contemporary styling
  - > Blends in with its surroundings
- Robust construction
  - > Durability
- Two light distributions
  - > Maximum efficiency and uniformity for different applications
- Post-top or side entry mounting
  - > Flexibility
- Quick release latch mechanism
  - > Tool-free maintenance
- Choice of 4 standard colours
  - > Design flexibility

**lamp types included**

- 250W - 400W metal halide
- 150W - 600W high pressure sodium

**IP rating**

IP667 

**approvals**

Complies with EN60598

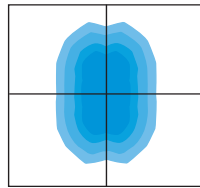


**specification**

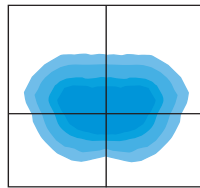
The luminaire shall consist of a high pressure die-cast aluminium body with PG-13.5mm gland and spring loaded tool-free latch. The optic shall consist of an anodised aluminium reflector enclosed by toughened tempered curved or flat glass, sealed with a silicone gasket to IP667. The luminaire shall have a die-cast aluminium spigot suitable for 60mm or 76mm post-top mounting with 2° and 12° tilt angles.

**light distributions**

Flat glass (.FLG)



Curved glass (.CG)



Photometric data is available at [www.holophane.eu.com](http://www.holophane.eu.com)

**windage**

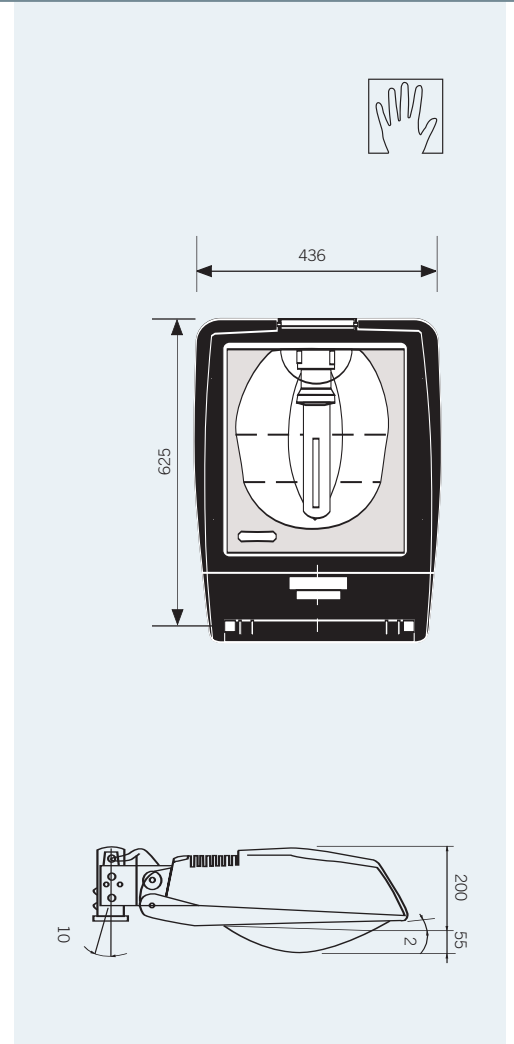
**Code**

Seattle Street	0.275m <sup>2</sup>
----------------	---------------------

**weights & thermal data**

Lamp Type	Weight (kg)		Min Operating Temperature (°C)	Max Ambient Temperature (°C)
	Flat Glass	Curved Glass		
100W & 150W High Pressure Sodium	16.0	18.0	-30	40
250W & 400W High Pressure Sodium	17.5	19.5	-30	40
600W High Pressure Sodium	20.0	21.5	-30	40
250W & 400W Metal Halide	20.0	22.0	-20	40

Maximum ambient temperature for the range: 40°C.







## ordering details : luminaire

**Code**

NSLS Seattle Street

<b>Code</b>		<b>Lamp Type</b>			
NSLS	Seattle Street				
	<b>Code</b>				
	.150XT		150W Clear high output HPS lamp (E40) base		
	.250XT		250W Clear high output HPS lamp (E40) base		
	.400XT		400W Clear high output HPS lamp (E40) base		
	.600XT		600W Clear high output HPS lamp (E40) base		
	.250CDMT3		250W Clear CDM-T 3000 K metal halide lamp (E40) base		
	.400CDMT3		400W Clear CDM-T 3000 K metal halide lamp (E40) base		
		<b>Code</b>	<b>Optical Enclosure</b>		
		.FLG	Flat glass		
		.CG	Curved glass		
		<b>Code</b>	<b>Fixing System</b>		
		.60	60mm Post top (spigot length required 110mm min.)		
		.76	76mm Post top (spigot length required 130mm min.)		
		<b>Code</b>	<b>Colour</b>		
		.C6	Grey (RAL 7035)		
<b>Example</b>	NSLS	.250XT	.CG	.76	.C6

Other voltages available on request.

**luminaire accessories**

order separately for on site installation by others

**Code**

<b>SLF.AGC</b>	Galvanised Steel Anti-glare Cowl (Black)
<b>SLF.VRG</b>	Steel Vandal-resistant Guard (Black)*
<b>SLF.AGL</b>	Anodised Aluminum Anti-glare Louvre (Black)*

\* With flat glass (.FLG) only. Note: Seattle is also available as a floodlight. Please refer to the Holophane floodlighting brochure, section 10.1



ordering details : brackets

<b>Code</b>	Seattle Brackets					
SLFA						
<b>Code</b>	<b>No. of Luminaires</b>					
.1A	Single Head					
.2A	Twin Head					
.3A	Three Head					
<b>Code</b>	<b>Suspension</b>					
.76	76mm O/D post top spigot (only for .1A and .2A)					
.GS	Galvanised steel stirrup					
<b>Code</b>	<b>Spigot</b>					
.60B	60mm o/d					
.76B	76mm o/d					
.101B	101mm o/d					
.108B	108mm o/d					
<b>Code</b>	<b>Bracket Colour</b>					
.C6	Grey (RAL 7035)					
<b>Code</b>	<b>Optional Paint</b>					
.C	Enhanced paint finish					
<b>Example</b>	SLFA	.1A	.76	.76B	.C6	.C



Standard - Single M20 Cable Entry



.60 or .76 Post Top Spigot