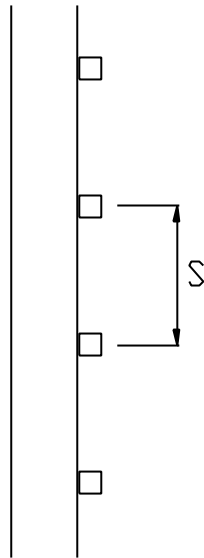


Holophane External Lighting Application Guide

Seattle Street



Holophane External Lighting Application Guide										
	Selection Data						Design Solution			
	Area	cd/m ²	U _o	U _I	Layout	Tilt	Lamp Type	Height(m)	S(m)	Cat No
High Pressure Sodium	Street	0.5	0.4	0.5	SC-SS	0 Deg	100w HPS	10	38.0	SLS100XT.FLG
	Street	0.5	0.4	0.5	SC-ST	0 Deg	100w HPS	10	75.0	SLS100XT.FLG
	Street	1.0	0.4	0.5	SC-SS	0 Deg	100w HPS	8	29.0	SLS100XT.FLG
	Street	1.0	0.4	0.5	SC-ST	0 Deg	100w HPS	8	48.0	SLS100XT.FLG
	Street	1.5	0.4	0.7	SC-SS	0 Deg	150w HPS	12	23.0	SLS150XT.FLG
	Street	1.5	0.4	0.7	SC-ST	0 Deg	150w HPS	12	47.0	SLS150XT.FLG
	Street	1.5	0.4	0.7	DC-OP	0 Deg	100w HPS	10	22.0	SLS100XT.FLG

Design Constants

Single carriageway width = 7m

Dual carriageway width = 15m central reservation = 2m

Overhang .5m

Layout Key

SC-SS Single Carriageway - Single Sided

SC-ST Single Carriageway - Staggered

DC-OP Dual Carriageway - Opposite