

Pioneer SlimLine™



Download Pioneer™ Designer for a list of available options.



FEATURES

- Available in single or dual models
- Single Lamp Models: 8° spotlight pattern comes standard
 - Includes additional 40° x 20° flood lens
- Dual Lamp Models: 8° spotlight pattern comes standard
Includes two additional optic lenses for a light pattern choice of:
 - Dual 40° x 20° flood
 - 8° spot and 40° x 20° flood
- Optic lens changes easily via removable lens retainer
- Injection molded polycarbonate lenses are impact resistant and hard-coated
- Die-cast aluminum powder-coated housing in Black or White
- Solid-state electronics
- LEDs are instant On/Off, eliminating high inrush current and ramp-up time
- Correlated Color Temperature (CCT) of 5,700° Kelvin simulates bright midday light
- Includes 6' cable
- Powder-coated stainless steel bail bracket

MODEL	DESCRIPTION	LUMENS*
PSL1B	Single Panel, Bail/Stud Mount, White Housing	5,103
PSL1BB	Single Panel, Bail/Stud Mount, Black Housing	
PSL1P	Single Panel, Low-Profile Pedestal/Swivel Mount, White Housing	
PSL1PB	Single Panel, Low-Profile Pedestal/Swivel Mount, Black Housing	
PSL1R	Single Panel, Semi-Recessed, Chrome Flange Mount, White Housing	
PSL1RB	Single Panel, Semi-Recessed, Chrome Flange Mount, Black Housing	
PSL1R5	Single Panel, Semi-Recessed 15° Angle Chrome Flange Mount, White Housing	
PSL1R5B	Single Panel, Semi-Recessed 15° Angle Chrome Flange Mount, Black Housing	
PSL2B	Dual Panel, Bail/Stud Mount, White Housing	10,206
PSL2BB	Dual Panel, Bail/Stud Mount, Black Housing	
PSL2P	Dual Panel, Low-Profile Pedestal/Swivel Mount, White Housing	
PSL2PB	Dual Panel, Low-Profile Pedestal/Swivel Mount, Black Housing	
PSL2R	Dual Panel, Semi-Recessed, Chrome Flange Mount, White Housing	
PSL2RB	Dual Panel, Semi-Recessed, Chrome Flange Mount, Black Housing	
PSL2R5	Dual Panel, Semi-Recessed 15° Angle Chrome Flange Mount, White Housing	
PSL2R5B	Dual Panel, Semi-Recessed 15° Angle Chrome Flange Mount, Black Housing	

*Total design lumens produced at time of publication. LED flux BINS periodically increase due to evolution of LED technology. Whelen reserves the right to increase lumen output when higher flux BINS are available.

