

Big Slide

LED Downlight

Big Slide is an efficient recessed LED downlight. The fixture is made from machined aluminum and has a threaded, removable optic cap to accomodate the addition of color filters. A free-rotating ball assembly offers aiming adjustability. The sliding focus is lockable, changing from narrow spot to wide flood. Big Slide comes in three finishes: brushed aluminum and black anodized. Made in the U.S.A.

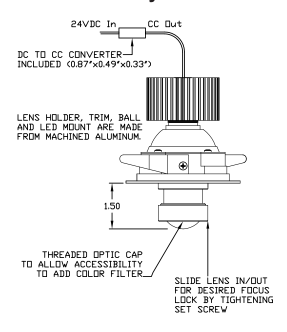


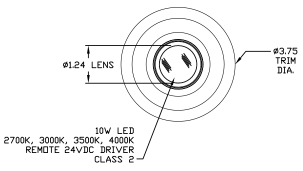


Big Slide

TECHNICAL DRAWING

Lens Assembly Extended

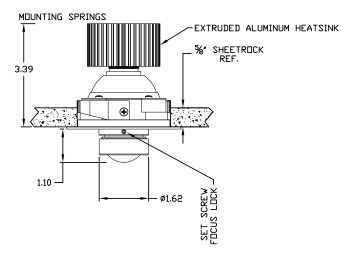


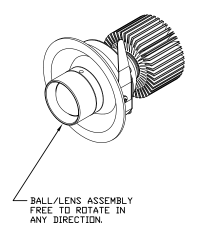


- Aluminum construction
- · Brushed aluminum, black anodized finishes
- 10W
- Remote 24VDC power supply
- Adjustable neck to allow changing from a narrow spot to wide flood
- Tilt angle 30°
- 2700K, 3000K, 3500K, 4000K color temperatures available
- CRI 80
- · Made in the U.S.A.
- Complies with LM79-LM80
- Listed IP20 for indoor use



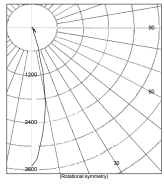
Lens Assembly Retracted





PHOTOMETRIC DATA

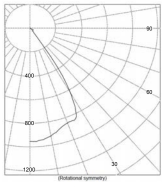
Lens Assembly Extended



ircle of Light Plot			
	A	Beam Width	
		(across 50% Nadir Illum)	
Height(ft)	Illuminance at Nadir (fc)	0-180	90-270
			· · · · · · · · · · · · · · · · · · ·
6.0	97.7	2.05	2.05
		2.74	2.74
8.0	54.9		
		3.42	3.42
10.0	35.2		
		4.10	4.10
12.0	24.4		
		4.79	4.79
14.0	17.9		
		5.47	5.47
16.0	13.7		

Legend: All planes - Solid (cd)

Lens Assembly Retracted



			Beam Width (across 50% Nadir Illum)	
Height(ft)	Illuminance at Nadir (fc)	0-180	90-270	
6.0	26.5	6.58	6.58	
8.0	14.9	8.77	8.77	
10.0	9.6	10.96	10.96	
12.0	6.6	13.15	13.15	
14.0	4.9	15.35	15.35	
16.0	3.7	17.54	17.54	

Legend: All planes - Solid (cd)

ORDERING INFORMATION

Series	LED Module	Lens	Driver	Finish
XXX-	XXXX	X	Χ	XX
BGS-Big Slide	1027-1000lm/ 2700K	O-Optical Silicone	X-Remote 24VDC	BA -Brushed Aluminum
	1030 -1000lm/ 3000K		Driver	97-Black Anodized
	1035-1000lm/ 3500K		Note: Remote driver	
	1040-1000lm/ 4000K		ordered separately	

POWER SUPPLY ENCLOSURE:



PPWD00467

Empty power supply enclosure 11.8" x 9.84" x 5.91"

Optional power supply enclosure by Designplan **OR** by others. Must comply with UL, ETL, and local electrical codes.

