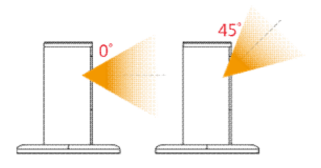


Date:	
Type:	
Project:	
Firm:	

INGROUND LANDSCAPE LIGHT 5w | 346lm - 8w | 507lm





MOTORIZED RETRACTABLE LIGHT

Wall Washing | | Accent Lighting

Imagine a world where your landscape lights rise at dusk to beautifully illuminate your pathways, gardens, or architecture—then disappear by dawn, leaving no visual clutter.

Introducing the first-ever motorized retractable landscape light, engineered for both form and function. Perfect for landscape architects, lighting designers, and maintenance teams seeking innovation with elegance.

Our retractable motorized Landscape Light is perfect for pathway and area lighting. Single-sided upward light distribution with adjustable beam angles from 0-45 degrees and with multiple beam options. Multiple color temperatures are available. 4 levels of brightness are able to be selected when powered on.

When powered on, the fixture raises to max height and when powered off, fixture retracts to be flush with ground level.

Works with standard 12vac landscape transformer.

Features:

- Extruded aluminum housing & stainless steel
- Single-sided upward lighting
- Adjustable projection angle: 0 45°
- Beam Angle Options: 30°, 30x60°, 60 & 90°
- Polycarbonate clear Lens
- 4 brightness levels available for adjustment
- IP66 waterproof
- Winter mode setting
- CCT Options: 2700K / 3000K / 4000K / 5000K
- 3 Year Warranty

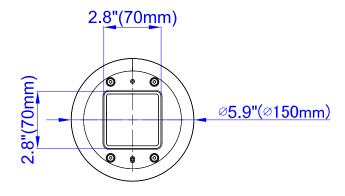
Diameter	2.8" x 2.8"
Raised Height	6"
Wattage (Max.)	5w/8w
Input Voltage	AC10-18V

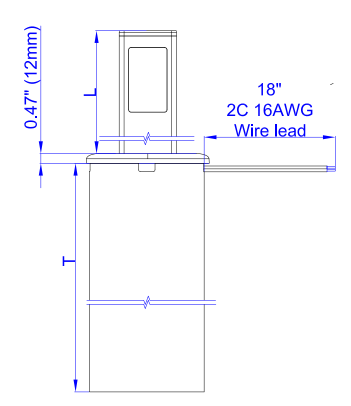


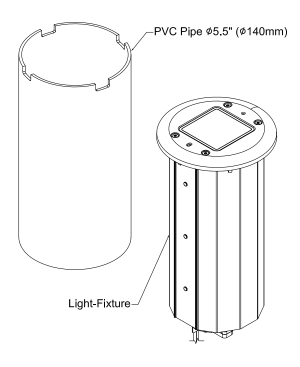
SPECIFICATIONS

Date:	
Type:	
Project	:
Firm:	

PROFILE



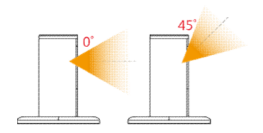




SPECIFICATIONS

Date:	
Type:	
Project	:
Firm:	

SSMLB-EL70US- 5W - Single Sided Illumination with adjustable beam angle



Physical				
	SSMLB-EL70US-6-xxK-xxD			
Light Fixture				
Material		Stainless Steel & Extruded Aluminum		
Finishing		Powder Coated Black		
Dimensions		2.8" x 2.8" (70mm x 70mm)		
Raised Height		5.9" (150mm)		
Environment		IP66		
Lens		Polycarbonate Clear Lens		
Fixture Base				
Material		Extruded Aluminum & PVC Pipe		
Pipe Diameter		Ø5.5" (Ø140mm)		
Pipe Height		11" (279mm)		
Installation	Diameter	Ø7.9" (Ø200mm)		
Recommended Hole Size	Depth	13" (330mm)		

Performance		
Color Temperature Options	2700K , 3000K , 4000K , 5000K	
Beam Angle Options	30° / 30°x60° / °60 / 90°	
Adjustable Projection Angle	0°~45°	
Lumen Output	TBD	
Adjustable Brightness	4 brightness levels available for adjustment	
Operating Temperature	0°C to +50°C, 32°F to 122°F	

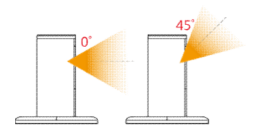
Electrical			
Input Voltage	AC10-18V		
Power Consumption	5w/pc.		
, one concampion	*The light consumes a maximum of 12W when it is rising up while powered on.		



SPECIFICATIONS

Date:
Type:
Project:
Firm:

SSMLB-EL70UD- 8W - Single Sided Illumination with adjustable beam angle



Physical				
		SSMLB-EL70UD-6-xxK-xxD		
Light Fixture				
Material		Stainless Steel & Extruded Aluminum		
Finishing		Powder Coated Black		
Dimensions		2.8" x 2.8" (70mm x 70mm)		
Raised Height		5.9" (150mm)		
Environment		IP66		
Lens		Polycarbonate Clear Lens		
Fixture Base				
Material		Extruded Aluminum & PVC Pipe		
Pipe Diameter		Ø5.5" (Ø140mm)		
Pipe Height		11" (279mm)		
Installation	Diameter	Ø7.9" (Ø200mm)		
Recommended Hole Size	Depth	13" (330mm)		

Performance				
Color Temperature Options	2700K , 3000K , 4000K , 5000K			
Beam Angle Options	30° / 30°x60° / °60 / 90°			
Adjustable Projection Angle	0°~45°			
Lumen Output	507 lm @3000K \ 30°			
Adjustable Brightness	4 brightness levels available for adjustment			
Operating Temperature	0°C to +50°C, 32°F to 122°F			

Electrical	
Input Voltage	AC10-18V
Power Consumption	8w/pc.
. ss. sandanipuon	*The light consumes a maximum of 12W when it is rising up while powered on.



ORDER FORM

Date:	 	
Туре:	 	
Project:	 	
Firm:	 	

CREATE YOUR FIXTURE

MODEL

SSMLB-EL70UD 5W SSMLB-EL70US 8W

RAISED HEIGHT

6"

6 inches

COLOR

27k	2700k
30k	3000k
40k	4000k
50k	5000k

SSMLB-EL70UD-xx"-xxK-xxD

BEAM	
30	30°x30°
60	60°x60°
90	90°x90°
3060	30°x60°