Power

Beam Angle

Average Life

Impact Protection

Operating Temperature

DR150

BL Inground



DR150 ground recessed uplights are built to blend seamlessly into the landscape, the fully adjustable directional beam head makes it an ideal choice for vertical highlighting of features such as columns, porticoes, garden walls, and tree silhouettes. Available in 6 different beam angles, in 2000K, 3000K and 6000K options. The unit is durably constructed with a die-cast aluminum body, a 316L stainless steel trim and a tempered glass lens while the mounting boot allows uniform and fast installations. Low profile and efficient, these well lights are rated IP67, and are treadable, with up to 1700lb weight bearing capacity, perfect for installation in pavers, on decks, patios and along paths and walkways.

Lighting

Environmental

CLIENT	
PROJECT NAME	
LOCATION	
DATE	

Up to 479lm/unit

24VDC

Product Detail















Electrical	Controls	Dali, PWM, Triac, 1-10V			
	Input Voltage	24VDC			
	Circuit	Class 2			
	Operating Current (MA)	216			
Mechanical	Housing Construction	Dark Grey Powder Coated Aluminum			
	Front Cover	Hard Chrome-Plated 316L Stainless Steel			
	Light Window	5/16" (8mm) Tempered Frosted Glass			
	Glass Pressure Capacity	Distributed Weight = 1700lbs (780kgs)			
	Mounting Sleeve	ABS			
	Cable Gland	PG9 IP68			
	Power Cable	2-Core 18AWG, Length = 1.6FT (0.5m)			
	Ingress Protection	IP67			
	Certifications	ETL, CE, RoHS Compliant			

-4°F to 104°F (-20°C to 40°C)

IK09

50,000 Hours

9°, 15°, 20°, 30°, 45° and 60° Options

6W

Performance

Power	W/unit	6				
ССТ	ССТ	2000K	3000К	6000К		
Lumens	lm/unit	360	376	479		
Efficacy	lm/W	60	63	80		
CRI	CRI	70	80	70		

Ordering

Product Code	Series	ССТ	Beam Angle	Louver	Input Voltage	IP Rating
DR150	G -	-	-	-	24	IP67
		2000K	9°	HC150LV		
		3000K	15°	No		
		6000K	20°			
			30°			
			45°			
			60°			

BL LIGHTING

ILLUMINATE EVERYTHING

111 - 8838 Heather St. Vancouver, BC. Canada. V6P 3S8 P: 1-604-874-4405 E: info@bllighting.com Copyright © BL INNOVATIVE LIGHTING. All Rights Reserved. Solid State Lighting is sensitive to power fluctuations. Surge protection is highly recommended for all LED lighting products and should be on a dedicated circuit to protect against premature failure. Lack of surge protection may void your warranty.

Designed & Assembled in North America.

Specifications subject to change without notice. Please refer to our website at bllighting.com for current technical data



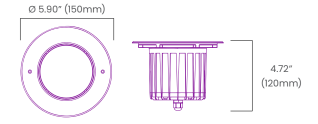






Dimensions

DR150



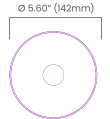
Optional Louver

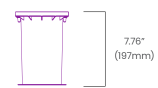






Recessed Mounting Sleeve



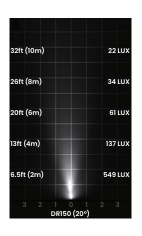


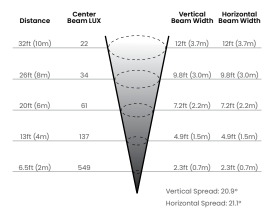
Adjustable Beam Direction



Photometric Details

Illuminance





Light Distribution

