





LED MULTI SPOTLIGHT

Design for accent lighting, general lighting and vertical lighting



RGD-LAD





F	ea	tι	ır	e	S	&	В	e	r	Ì	e	fi	ts	,
---	----	----	----	---	---	---	---	---	---	---	---	----	----	---

Anti-glare design, square frame optional	Up to 100lm/W					
Beam angle: 24° ,38° ,60° and 80°x45°	350° gimbal and 50° adjustable					
Ultra low glare light with shielding angle 15°	High power factor over 0.95					
High CRI 82+	Type Non IC for commercial new construction building					

Warranty

5-year limited warranty in commercial use from the date of purchase

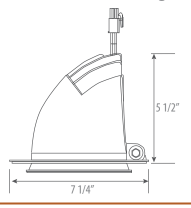
Operating temperature range between -20°C and +40°C

Energy Star, ETL listed

Applications

Residential, Retail, Art Gallery, Museum, Automotive and Parking, Hospitality , Offices and Banks, etc.

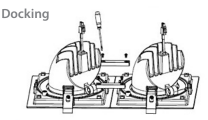
Dimensional drawing



Product Specification

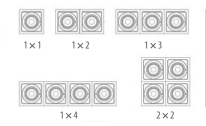
Energy Star	Model Number	Size* Wattage (W) Input Voltage (V)		CCT Optial	Beam Angle	Power Factor	Dimmable	Lumen Flux	CRI Optial		
Yes	RGD-LAD/6/21W/120/30K/38/RD/D/WH	6" DIA	21	120	3000K	24°, 38°, 60°, 80° x45°	>0.95	Triac/ELV(option) 2,050lm		CRI82	
Yes	RGD-LAD/6/43W/120/30K/60/RD/D/WH	6" DIA	43	120	3000K 24°, 38°, 60°, 80° x45°		>0.95	1-10V Dim	4,000lm	CRI82	
	RGD-LAD/SQ	Square fra	square frame 6.88" × 6.88", square frame sold separately (field install) I set per square frame								
	RGD-LAD/JOINER	1 set per s									

^{*}Cut out 6 11/16"



Make sure the frame are at the same direction. Screw the docking blocks to fix the frame

Finished





Ordering Information Example: RGD-LAD/6/22W/120/30K/38/RD/D/WH

FAMILY NAME	FIXTURE TYPE	SIZE	WATTAGE	INPUT VOLTAGE (V)	ССТ	BEAM ANGLE	FRAME	DIMMABLE	COLOR FINISH
RGD (Rigid)	LAD	6 (6")	21W	120	30K	38	RD (Round)	D	WH (White)
	(Linkable, Adjustabl Downlight)		43W**				SQ (Square)		

^{**43}W 1-10V Dim, non IC