

# NOVA - STATIC WHITE

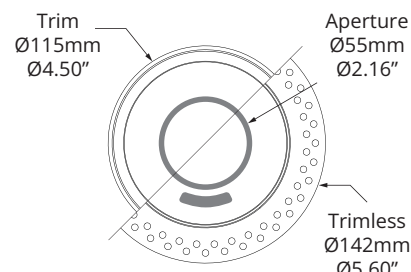
IC RECESSED TRIMMED & TRIMLESS - FOR NORTH AMERICA



NOVA is RCL by Luminii's most compact recessed luminaire to date. It masters the art of pin spotting and accent lighting while combining excellent beam quality with all the benefits of RCL technology. NOVA is available with three fixed CCT light engines, delivering up to 1,138 lumens from a wide selection of fixed beam options as well as Zoom powered by Lensvector. NOVA is also available with Tunable White - visit their specsheets to learn more.

## KEY FEATURES

- 360° pan with 35° tilt Motorised Movement
- Wired or Wireless control
- Position and light level scene recall
- Fully recessed and does not break the ceiling line
- Available with IC rated housing for North America



## PERFORMANCE DATA

OUTPUT OPTIONS	INTENSE		STANDARD OUTPUT			
BEAM OPTIONS	6°	6-50° Zoom <sup>1</sup>	12°	18°	28°	12-50° Zoom <sup>1</sup>
DELIVERED OUTPUT	531 lm	405 lm <sup>1</sup>	1,007 lm	1,138 lm	1,104 lm	820 lm <sup>1</sup>
PEAK INTENSITY	27,278 cd	17,728 cd <sup>1</sup>	14,604 cd	9,350 cd	3,986 cd	11,405 cd <sup>1</sup>
LED ARRANGEMENT	Single source		Single source			
LED WATTAGE	9.6 W		13.6 W			
EFFICACY	55.3 lm/W		83.6 lm/W			
DYNAMIC WATTAGE	12.0 W <sup>2</sup>		16.0 W <sup>2</sup>			
CCT OPTIONS	2700K   3000K   4000K		2700K   3000K   4000K			

Notes

<sup>1</sup> Value at narrowest zoom setting

<sup>2</sup> Dynamic Wattage is the total power draw momentarily possible when both motors are running simultaneously.

## MECHANICAL & MOUNTING

LOCATION	IP20	ACCESSORIES	Separate holder - Louvre   Lenses
ADJUSTABILITY	360° Pan, 35° Tilt	MATERIAL	AL 6063-T6, Polycarbonate
WEIGHT	1.30lb   +5.70lb (IC Box)	POWER SUPPLY	Remote
MOUNTING	Recessed Ø4.00" cut-out		

## ORDER CODE

MODEL	MOUNTING	OUTPUT	CCT	BEAM ANGLE	TYPE	CONTROL	FINISH
NOVA NOVA	TR Trimmed TL Trimless	IO Intense	27K 2700K 30K 3000K 40K 4000K	UN Ultra Narrow 6° ZO Zoom 6-50°	UNICP 120-277V Chicago Plenum IC Housing	HAND Controller Only <sup>1</sup> 010V 0-10V <sup>2</sup> DALI DALI <sup>3</sup> DMX DMX RCLC RCL Control	WH White <sup>4</sup> BK Black <sup>4</sup>
		SO Standard Output	27K 2700K 30K 3000K 40K 4000K	NR Narrow 12° ME Medium 18° WD Wide 28° ZO Zoom 12-50°			

Notes

<sup>1</sup> Handheld controller only, no additional control option enabled

<sup>2</sup> 0-10V controls light level only, handheld remote used for movement and scene control

<sup>3</sup> DALI controls light level, groups and scenes, handheld remote used for movement

<sup>4</sup> Custom RAL or plated finishes are available, please enquire with our team

LIGHT ENGINE SELECTION

This product specification sheet references our static white light engines, this product is also available with tunable white light engines, please refer to their separate sheets.

▸ intense ◀

Our intense light engines deliver ultra narrow surgical beams combined with the highest peak intensity values available.

- Ultra-tight beams
- High Peak Cd

STANDARD  
OUTPUT

Our standard output light engines embody RCL's commitment to excellence, delivering high CRI, efficient performance, and clean, well-defined beams.

- High CRI
- Crisp clean beams

tunable/WHITE

Allows users to adjust the correlated colour temperature (CCT) of their light on demand, with options for analogue, digital, or wireless control. Tuning ranges are available to suit a range of applications.

- 1800K - 4000K
- 2700K - 6500K

LIFETIME & ENVIRONMENTAL

At RCL, we design and engineer our products with longevity in mind. Many of the components that make up our light fixtures are both modular and re-usable, making it possible to service and repair them throughout their life in service. Once our products reach the end of their useful life, it is possible to re-work and renew them in to a new product. We prioritise the use of recyclable materials in both our products and packaging, and encourage our customers to engage responsibly in the correct disposal of any materials we supply.

CIBSE TM65	23.21 Kg/CO2e
CIBSE TM66	2.5
ROHS COMPLIANCE	Yes
REACH COMPLIANCE	Yes
WEEE COMPLIANCE	Yes - Registered Producer
DECLARE	-
LIFETIME	L90B10 50,000hrs
WARRANTY	5 Years

## NOVA - STATIC WHITE

IC RECESSED TRIMMED & TRIMLESS - FOR NORTH AMERICA

### NOVA TRIMMED

---



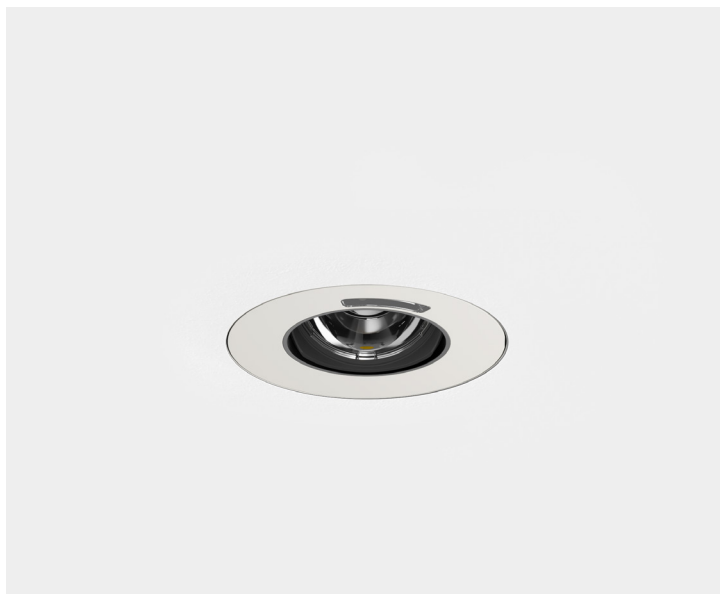
White



Black

### NOVA TRIMLESS

---

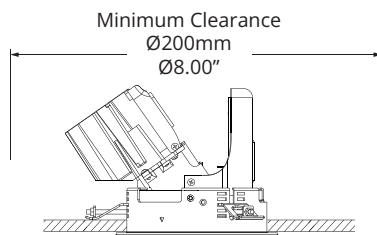
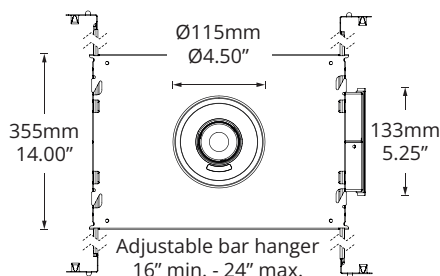
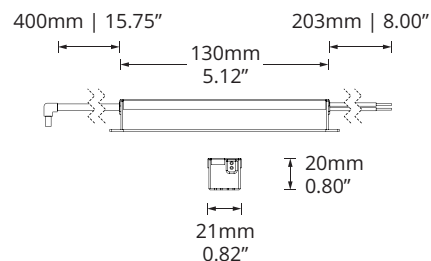
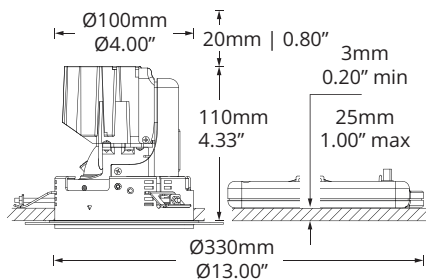
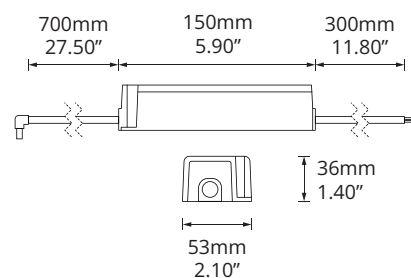
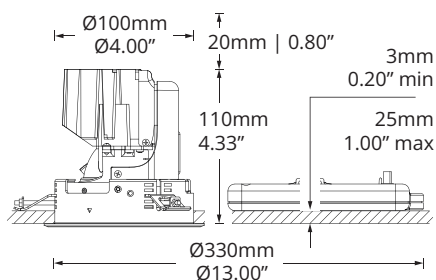


White



Black

Other finishes can be supplied via our custom process, this includes custom RAL or plating. Please enquire with our team.

[illegible]

## DIMMING &amp; CONTROL TABLE

	CORE CONTROL OPTION In all products	ADDITIONAL CONTROL OPTION 1 can be used in addition to the handheld remote Remote required for commissioning			
	HANDHELD REMOTE	RCL CONTROL	DALI	DMX	0-10V
BRIGHTNESS	✓	✓	✓	✓	✓
MOVEMENT	✓	✓	1	✓	
COLOUR TEMPERATURE	✓	✓	✓	✓	
ZOOM	✓	✓	1	✓	
SCENES	✓	✓	1	✓	

1. Zoom and position programmed by handheld remote, recalled by DALI scenes command. 10 scenes available, not available with all DALI systems.

## DIMMING &amp; CONTROL DETAILS

## Handheld Remote

The RCL handheld remote controller affords control of all aspects of the luminaire. Our products are available both as solely controlled by the remote or with another protocol. Regardless of if another protocol is specified on the product, it will always have the ability to be controlled by our handheld remote controller. The luminaire will always power up with its last configuration.

## RCL Control

The RCL Control iPad app offers an intuitive, user-friendly interface capable of managing multiple rooms and floors. RCL control requires a mediator device that acts as the wired to wireless interface on the project, this device acts as the hub, receiving then distributing wireless commands to up to 200 luminaires. The mediator can receive DALI or DMX wired inputs to allow control of groups of luminaires and recalling scenes requested from external building management systems. RCL Control utilises a dynamic wireless mesh network for robust, scalable and low-latency performance, ensuring reliable and secure operation without internet dependence. Luminaires can be organised into zones, groups and scenes, all controlled through our award-winning reflected ceiling plan interface.

## DALI

DALI offers brightness, CCT, group and scene control of our luminaires, the handheld remote is needed for movement. The first 10 scenes can be programmed by handheld controller and recalled by DALI, in this case all configured features can be set and recalled (i.e. zoom, position, etc). Not all DALI controllers use the DALI scene command, so testing is recommended.

## DMX

All configured features of our luminaires are available for control by DMX, by default the fixture will have a footprint of 4, allowing for pan, tilt and dim control. The handheld remote allows the user to select one of six possible profiles allowing for dim only, dim and movement or movement and control of all fitted light engine features with different resolutions available. Please note that RGBW is controlled with a hue and saturation channel.

When installing DMX to track mounted fixtures it is important to ensure that appropriate electrical isolation is provided between the DMX circuits on the track and any DMX connections. The DMX and electrical grounds will need to be connected, typically by a mains-powered splitter on the same circuit.

## 0-10V

0-10V has a single control group as all luminaires connected to the databus will dim in unison. 0-10V will only control the brightness, the handheld remote is needed for movement, CCT and zoom if available.

## Phase

Phase dimming is not available on RCL products.

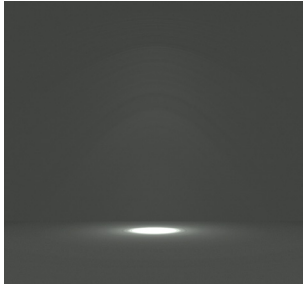
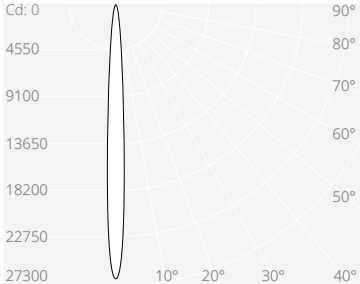
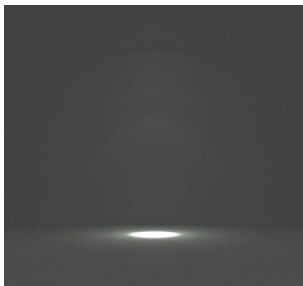
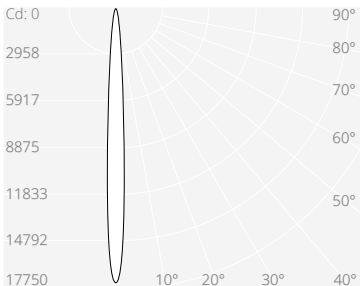
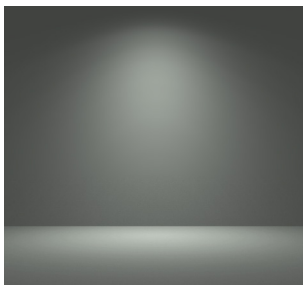
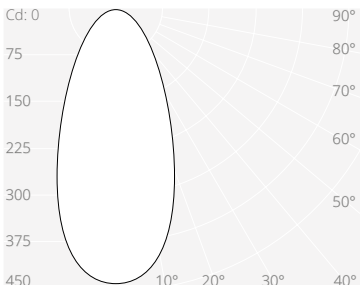
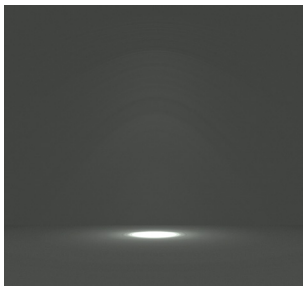
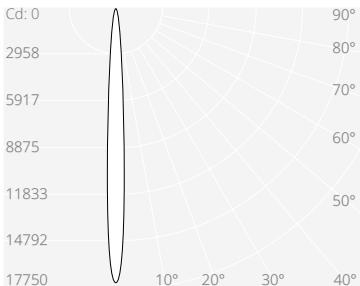
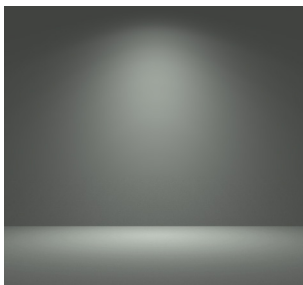
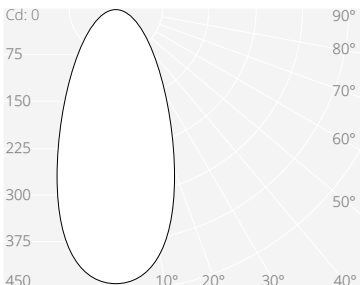
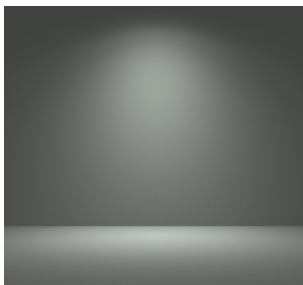
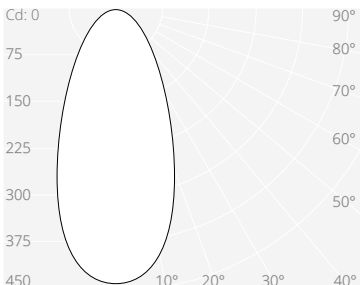
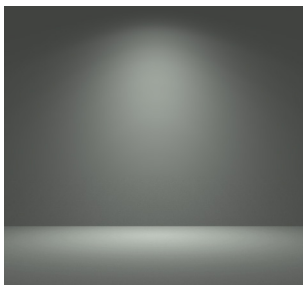
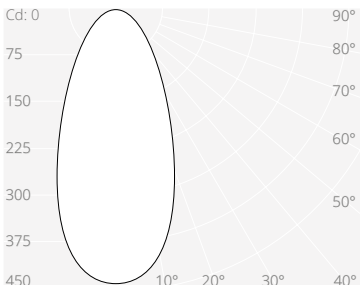
Control method not listed here? We have a wealth of experience integrating with 3rd party control systems so get in touch.

INTENSE OUTPUT LIGHT ENGINE - OUTPUT SCALING

CCT	Output Multiplier	CRI	R9 Typ.	TM-30: Rf	TM-30: Rg	Max Lm
2400K	-	-	-	-	-	-
2700K	0.9	92	50	90	99	478
3000K	1	92	50	90	99	531
3500K	-	-	-	-	-	-
4000K	1	90	50	90	98	531

Colour Consistency: 2 SDCM at 2700K / 3000K, 3DCM at 4000K

INTENSE OUTPUT LIGHT ENGINE - PHOTOMETRY

ULTRA NARROW				Cd: 0				Cd: 0				Cd: 0	
FWHM	6°			0.1m	27278lx			3031fc	0.3'				
Delivered Flux	531 lm			1m					3'				
Peak Intensity	27278 cd			0.21m	6820lx			758fc	0.6'				
				2m					6'				
		0.31m	3031lx	337fc	0.9'								
		3m			9'								
		0.42m	1705lx	189fc	1.3'								
		4m			12'								
		0.52m	1091lx	121fc	1.6'								
		5m			15'								
				84fc	1.9'								
					18'								
ZOOM ULTRA NARROW						0.1m	17728lx	1970fc	0.3'				
FWHM	6°					1m			3'				
Delivered Flux	405 lm					0.21m	4432lx	492fc	0.6'				
Peak Intensity	17728 cd					2m			6'				
						0.31m	1970lx	219fc	0.9'				
						3m			9'				
						0.42m	1108lx	123fc	1.3'				
						4m			12'				
						0.52m	709lx	79fc	1.6'				
						5m			15'				
								55fc	1.9'				
									18'				
ZOOM WIDE						0.93m	434lx	48fc	2.8'				
FWHM	50°					1m			3'				
Delivered Flux	293 lm					1.87m	109lx	12fc	5.6'				
Peak Intensity	434 cd					2m			6'				
						2.8m	48lx	5fc	8.4'				
						3m			9'				
						3.73m	27lx	3fc	11.2'				
						4m			12'				
						4.66m	17lx	2fc	14'				
						5m			15'				
								1fc	16.8'				
									18'				

STANDARD OUTPUT LIGHT ENGINE - OUTPUT SCALING

CCT	Output Multiplier	CRI	R9 Typ.	TM-30: Rf	TM-30: Rg	Max Lm
2400K	-	-	-	-	-	-
2700K	1	92	53	91	99	1138
3000K	1	92	52	91	99	1138
3500K	-	-	-	-	-	-
4000K	1.15	90	50	90	99	1309

Colour Consistency: 2 SDCM

STANDARD OUTPUT LIGHT ENGINE - PHOTOMETRY

NARROW				Cd: 0	14604lx	1623fc	0.6'
FWHM	12°			2442	1m	406fc	1.3'
Delivered Flux	1007 lm			4883	0.42m	180fc	1.9'
Peak Intensity	14604 cd			7325	2m	101fc	2.5'
				9767	3m	65fc	3.2'
		12208	4m	45fc	3.8'		
		14650	5m		18'		
MEDIUM				Cd: 0	9350lx	1039fc	1'
FWHM	18°			1558	1m	260fc	1.9'
Delivered Flux	1138 lm			3117	0.63m	115fc	2.9'
Peak Intensity	9350 cd			4675	2m	65fc	3.8'
				6233	3m	42fc	4.8'
		7792	4m	29fc	5.7'		
		9350	5m		18'		
WIDE				Cd: 0	3986lx	443fc	1.5'
FWHM	28°			667	1m	111fc	3'
Delivered Flux	1104 lm			1333	1m	49fc	4.5'
Peak Intensity	3986 cd			2000	2m	28fc	6'
				2667	3m	18fc	7.5'
		3333	4m	12fc	9'		
		4000	5m		18'		
ZOOM NARROW				Cd: 0	11405lx	1267fc	0.6'
FWHM	12°			1908	1m	317fc	1.3'
Delivered Flux	820 lm			3817	0.42m	141fc	1.9'
Peak Intensity	11405 cd			5725	2m	79fc	2.5'
				7633	0.63m	51fc	3.2'
		9542	3m	35fc	3.8'		
		11450	4m		18'		
ZOOM WIDE				Cd: 0	796lx	88fc	2.8'
FWHM	50°			133	1m	22fc	5.6'
Delivered Flux	577 lm			267	1.87m	10fc	8.4'
Peak Intensity	796 cd			400	2m	6fc	11.2'
				533	3m	4fc	14'
		667	4m	2fc	16.8'		
		800	5m		18'		

ACCESSORIES ORDER CODE

ORDER CODES	Intense / Standard Output Fixed beam & Zoom		Use
	ACCESSORY HOLDER	12615	Accommodates 1 louver plus 1 lens
	HONEYCOMB LOUVER	12616	Reduces field beam and glare
	NARROW MICROLENS	12618	Light beam softening
	MEDIUM MICROLENS	12619	Medium beam softening
	WIDE MICROLENS	12620	Heavy beam softening

FEATURE MAP

