

Nove 01 Series **Architectural** LED Downlight

Available in Multiple Wattages
80% lumen maintenance at 50,000 hours



F

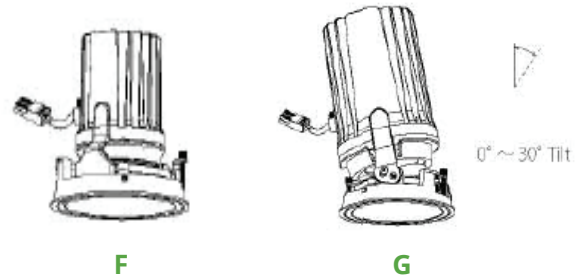


G



Specifications

Colour Range	2700k ~ 6500k
Lumen Efficiency	80lm/W
Power Consumption	7W ~ 35W
Input Voltage	AC 100-240V 50/60Hz
Beam angle	15°/25°/38°
CRI	>90
Power Factor	>0.9
Chipset	COB
IP Rating	IP20
Dimmable	Triac / 0-10V / DALI (options)



F

G

Dimensions & Materials

	F	G	Cutout
Dimensions (mm)	Ø84*117 Ø84*123 Ø114*120 Ø114*175 Ø154*182	Ø84*117 Ø84*123 Ø114*135 Ø114*185 Ø154*193	Ø79 Ø108 Ø148
Housing Material	Aluminum Alloy + Powder Coating		
Housing Colour	White / Silver / Black		



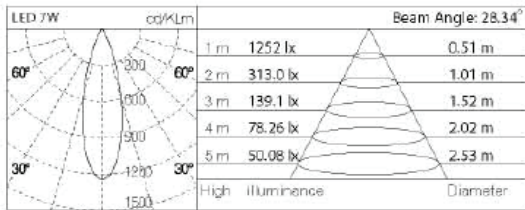


greenlux
cost reduction LED lighting

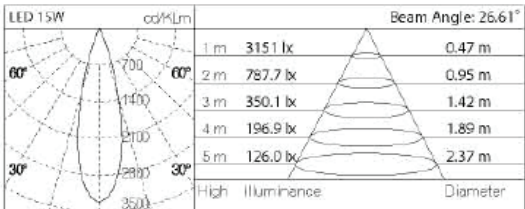
Nove 01 Series **Architectural** LED Downlight

Photometrics

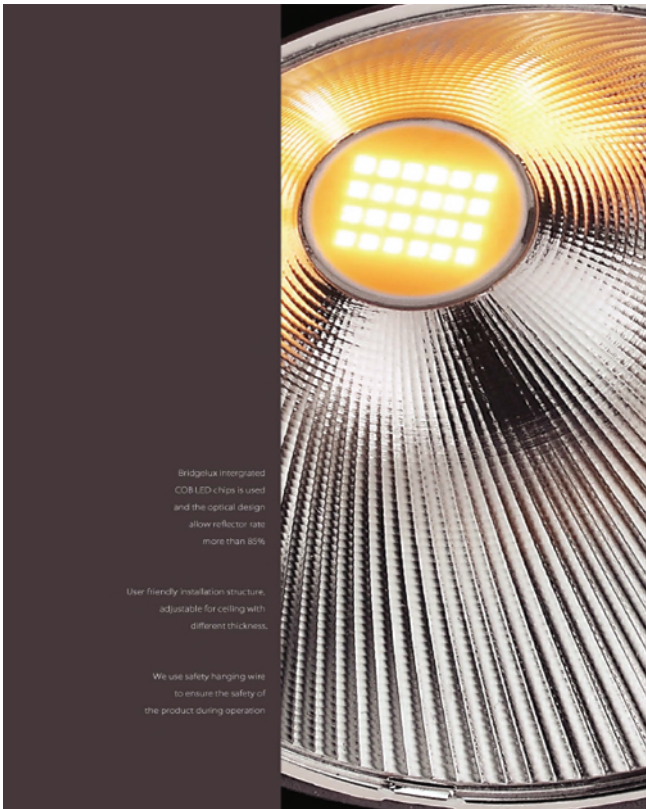
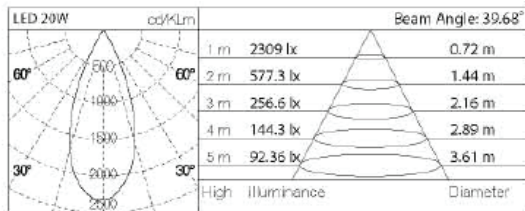
7W 28°



15W 26°



20W 39°



Bridgelux integrated COB LED chips is used and the optical design allow reflector rate more than 80%.

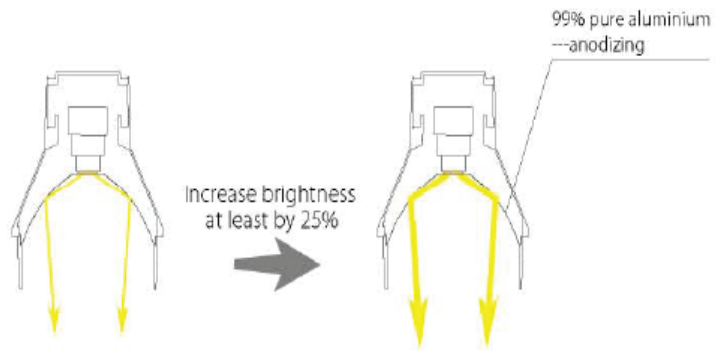
User friendly installation structure, adjustable for ceiling with different thickness.

We use safety hanging wire to ensure the safety of the product during operation.

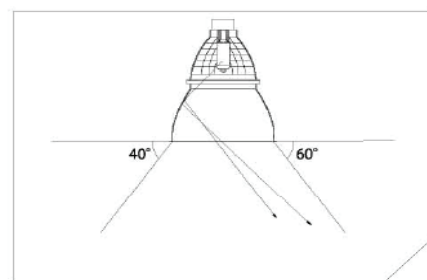
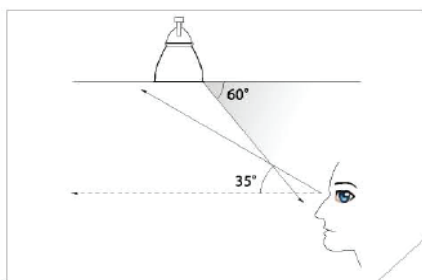


Nove 01 Series **Architectural** LED Downlight

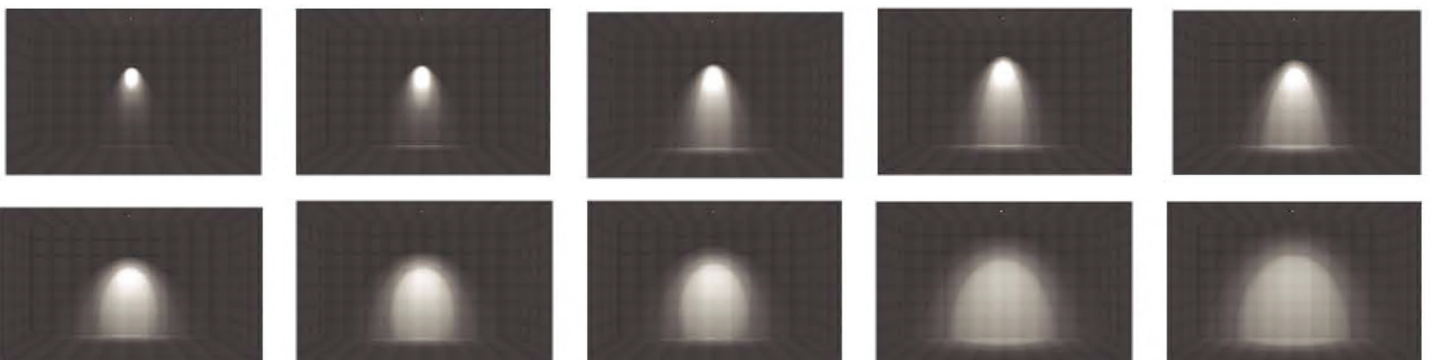
High performance reflector



55° ~ 72° cut off angle for a glare-free space



Right light distribution





greenlux
cost reduction LED lighting

Nove 01 Series **Architectural** LED Downlight

Available in Multiple Wattage
80% lumen maintenance at 50,000 hours

Model

Model#	Dimensions (mm)	Cutout (mm)	Beam Angle	CCT	Lumens	Wattage	LED
GJNOV-84-01-F	Ø84*117	Ø79	15°/25°/38°	2700k-6500k	560	7W	COB
GJNOV-84-01-G	Ø84*123				1200	15W	
GJNOV-114-01-F	Ø114*120	Ø108	15°/25°/38°	2700k-6500k	1200	15W	COB
	Ø114*175				1600	20W	
GJNOV-114-01-G	Ø114*135				2000	25W	
	Ø114*185						
GJNOV-154-01-F	Ø154*182	Ø148	15°/25°/38°	2700k-6500k	2000	25W	COB
GJNOV-154-01-G	Ø154*193				2400	30W	
					2800	35W	

Greenlux design to maximize light's beauty and comfort

In most cases, different sizes with different light sources are used for different heights and illumination requirements

