

# NovaLED Maxi

LL1N3M7 Series LED Downlight



## NovaLED Maxi Features at a Glance

- Range: 2420Lm to 3530Lm, 22W and 32W
- Up to 110Lm/W
- LM80 projected LED life > 100,000 hours
- Colour Temperature 4000K
- Clear diffuser, Beam angle 90°
- Colour rendering: CRI > 90
- Cyanosis Observation Index < 3.3 at 4000K
- White finish as standard
- IP44 Protection rating
- 1.2m flex and plug fitted
- 1-10V dimming capability as standard
- Immune to Ripple Frequency Interference
- Fully recyclable
- Fully Australian Approved
- Five Year Warranty

## Dimming and Control

NovaLED Maxi products are 1-10V dimmable as standard. DALI dimming optional. Better control your powered environment and minimise energy costs using the AUDACY advanced wireless control system. Contact LUMEX for further information.

## Ripple Frequency Interference

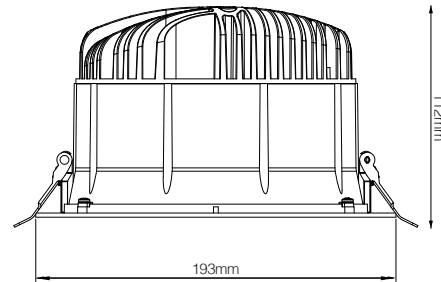
NovaLED Maxi products are immune to ripple frequency interference.

## Unrivalled Efficiency

NovaLED Maxi products utilise the latest developments in LED and offer among the highest energy to light conversions currently available - up to 110Lm/W.

## Environment and Safety

NovaLED Maxi products are fully recyclable with no glass to break, no dangerous chemicals, and no risk from exposed voltages.



## Catalogue Number Guide: NovaLED Maxi

Example: NovaLED Maxi M7 Downlight, 170mm cutout, 1-10V Dimmable, 90° beam angle, 4000K, White Fixture, 2420Lm **LL1N3M7D1CNW**

Product Group		Group Designation		Dimmable		Beam Angle		Diffuser		Colour Temperature		Fixture Colour	
Downlights	LL1	NovaLED Maxi M7	N3M7	1-10V	D1	90°		Clear	C	Natural White (4000K)	N	White	W
		NovaLED Maxi M7 High Output	N3M7H	DALI	DD								



A 53 Stanley Street, West Melbourne Victoria 3003  
 P 1300 897 287  
 E [lightingsales@sks.com.au](mailto:lightingsales@sks.com.au)  
**SKSLIGHTING.COM.AU**

SKS Lighting reserve the right to change specifications without notice.

ABN 17 006 659 294  
 ASX: ENE



FS865083

# NovaLED Maxi

LL1N3M7 Series LED Downlight



## Physical

Installation Depth:	110mm
Maximum Protrusion from mounting surface:	2mm
Frame Diameter:	193mm
Diameter of luminous opening at widest point:	147mm
Cutout Size:	170mm
Weight with driver:	1.152kg

## Control and Programming

Dimming:	1-10V
----------	-------

## Construction

Colour:	White
Body:	Aluminium
Protection Rating:	IP44

## Connection

Power Connection:	Flex and plug or direct connection
-------------------	------------------------------------

## Output

Luminous Flux 22W:	2420Lm
Luminous Flux 32W:	3520Lm
Efficacy:	up to 110Lm/W
Beam Angle:	90°
CRI:	>90

## Electrical

Input Voltage:	220-240 Vac
Typical Total Power:	22W and 32W
Power Factor:	0.95

## Thermal

Operating Range Tc:	-20°C to +45°C
Humidity (non-condensing):	0-95%

## Certificates

EMC:	AS/NZS CISPR15 (C-Tick)
Electrical Safety:	AS/NZS 60598.2.2, AS/NZS 4417 (RCM)

Specifications subject to change without notice.



A 53 Stanley Street, West Melbourne Victoria 3003  
P 1300 897 287  
E [lightingsales@skslighting.com.au](mailto:lightingsales@skslighting.com.au)

**SKSLIGHTING.COM.AU**

SKS Lighting reserve the right to change specifications without notice.

ABN 17 006 659 294  
ASX: ENE



FS665083