

## Lighting simplified.

Building digital tools. Sharing new knowledge.

### **Unios Toolbox**

This digital tool provides you with a platform for configuring, bookmarking and collaborating on luminaires for any project.

unios.com/toolbo

### Catalogues

Stay up to date with the latest Unios luminaire releases with our range of product catalogues.

unios.com/catalogues

### Education

With contributions from leading experts, Universal Light is dedicated to increasing the awareness of the impact of light and the lighting industry.

unios.com/universallight

### White Papers

Learn about the specifics of new technologies and trending topics in methodically researched white papers.

unios.com/whitepapers

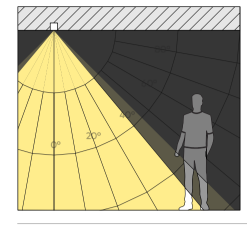


# Introducing the Node Darklight Series

The Node Series is Unios' first downlight series that adopts the darklight concept, offering optimum efficiency for maximum visual comfort. This comprehensive downlight range is the perfect combination of versatility, efficiency and glare control. Imitating the effect of natural light, the Node aims to create mood and ambience by hiding the light source or, more precisely, minimising their presence within the field of peripheral vision.

Suitable for indoor and outdoor applications, the Node is a high performing and flexible lighting solution. With three distinct collections, Recessed, Adjustable and IP65, the Node is engineered to meet the dynamic specifications of commercial spaces and comfort requirements of residential projects. The Node has an ultralow UGR of <10, which creates an "invisible" light effect, making it the ideal solution for environments where glare control and visual comfort are top priorities.

	<b>Node</b> Recessed	<b>Node</b> Adjustable	Node IP65		
Mounting	Rece	Semi-Recessed			
Power	2W, 10W, 20W, 30W	10W, 20W			
Absolute Luminous Flux	Up to 2444lm	Up to 1860lm	Up to 1690lm		
Colour Temp (CCT)	3000K, 4000K				
Beam	46°				
Glare Rating	<10				
IP Rating	IP2O IP65				
Adjustability	-	Up to 45°	-		
Control	Non-Dim, Phase-Cut, DALI, Bluetooth				



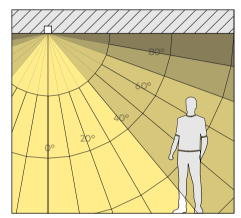
Node Darklight: Zonal Lumen Summary In the example on the left, the Node luminaire cuts off at 60° angle for the darklight effect.

The horizontal peripheral vision of the

average person is approximately 90°. Meanwhile, their vertical field of view is less than 60°. Therefore, there is no

perceivable light above the 60° viewing angle to achieve the darklight standard.

Zone	Lumens
0 - 10	141.94
10 - 20	356.25
20 - 30	315.93
30 - 40	44.06
40 - 50	1.00
50 - 60	0.13
60 - 70	0.00
70 - 80	0.00
80 - 90	0.00



Apex Downlight: Zonal Lumen Summary In the example on the left, see the light source for the Apex at a similar beam angle.

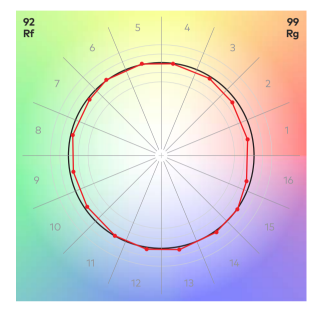
Zone	Lumens
0 - 10	117.45
10 - 20	229.35
20 - 30	257.58
30 - 40	283.71
40 - 50	135.54
50 - 60	34.69
60 - 70	23.83
70 - 80	10.72
80 - 90	0.73

Following the concept of a darklight, the Node delivers the "invisible" light effectively through clever maneuvering of the human's field of peripheral vision.

An invisible light source is ideal for drawing visual attention and cognitive focus on the subject being illuminated. The Node is engineered to emit unnoticeable light at the source with minimal optical interference from glare. This creates contrasts between light and shadows, which serve as visual cues to focus occupants on the accented objects or architectural features.

In many ways, effective utilisation of a darklight can help lighting designers and lighting professionals define the emotions that they want occupants to experience. In this sense, with its slim and discreet design, the Node can be a powerful medium that creates and enhances a space's overall ambience and conceptual elegance.

Ceiling | unios.com/node



The diagram above demonstrates that all the colours as part of the standard are displayed as close to true reality as possible

The Node Series is engineered with the latest generation of LED technology, delivering superior colour rendering ability with excellent lifetime performance.

### True-to-life colour performance

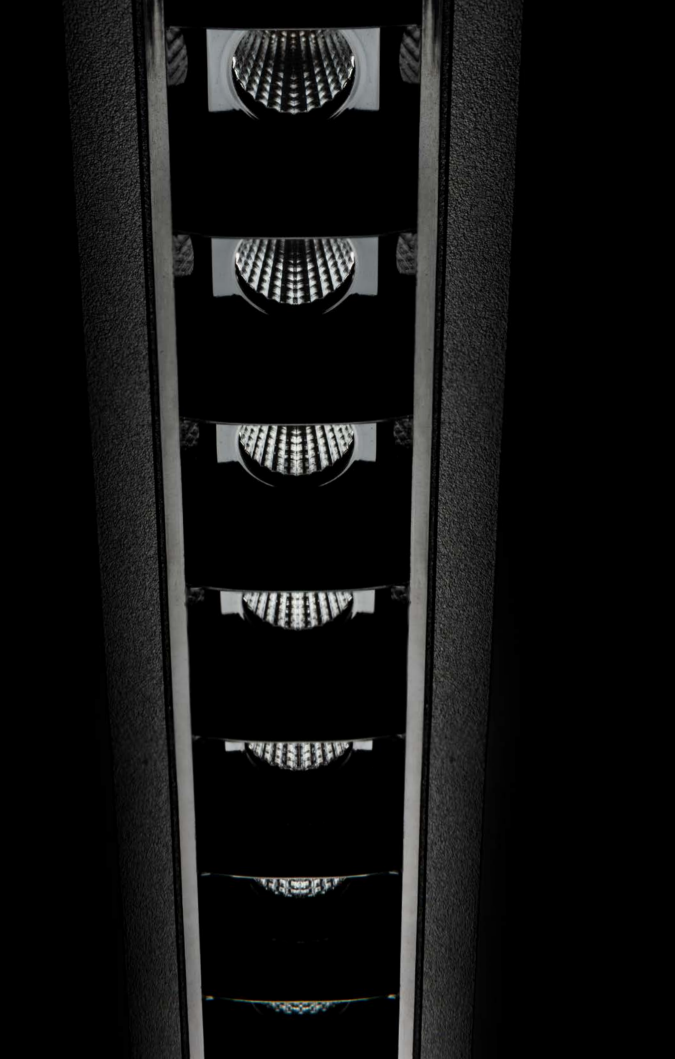
Along with its colour rendering ability at CRI 90+, the Node Series is also designed to meet the contingent criteria of the TM30 standard. Designed to achieve a balanced level of colour a lifetime of >66,000h L90B10. that all colours are displayed as true-to-life as possible.

### L90B10 Lifetime

In this day and age, where the L70 norm for an LED lifetime is gradually becoming obsolete, the Node Series is committed to pushing the boundaries with assurance with an excellent lifetime performance that gives designers and lighting professionals peace of mind on their projects.

To find out more about the new colour standard, please see our white paper on TM30.







## Optimum efficiency for maximum visual comfort

### Shallow recessed installation

The Node is perfect for installations in spaces with minimal vertical clearance within ceiling cavities. The key advantage of the recessed darklight is that all of its variations do not exceed 52mm in height, thus providing various lumen options regardless of ceiling restrictions.

### Low visual impact

Even when illuminated, the Node remains unnoticeable, leaving a minimal glow at ceiling level with an opening that blends seamlessly with the architectural intent. Engineered to provide a subtle line of light, this recessed darklight series is unobtrusive to the architectural surrounding while providing the most comfortable source of ambience lighting.

### A wide range of options

The Node Recessed Darklight comes in a wide range of sizes and power options, satisfying varying project requirements. As the more diversified option, the recessed darklight is available in the single module which doubles as a starlight for mood lighting and a 15-module with higher power output at 30W.

### Node Adjustable Darklight – balances glare and performance



Engineered to be the ideal accent light, the Node Adjustable Darklight has a unique swivel extending out of the luminaire to allow for a true 45° tilt. Additionally, the Node can still provide adequate flexibility with

a 20° tilt within its internal body, perfect for the subtle recessed look. This design feature allows for installations in structures such as raked ceilings with adjustability to only highlight the desired architectural forms.



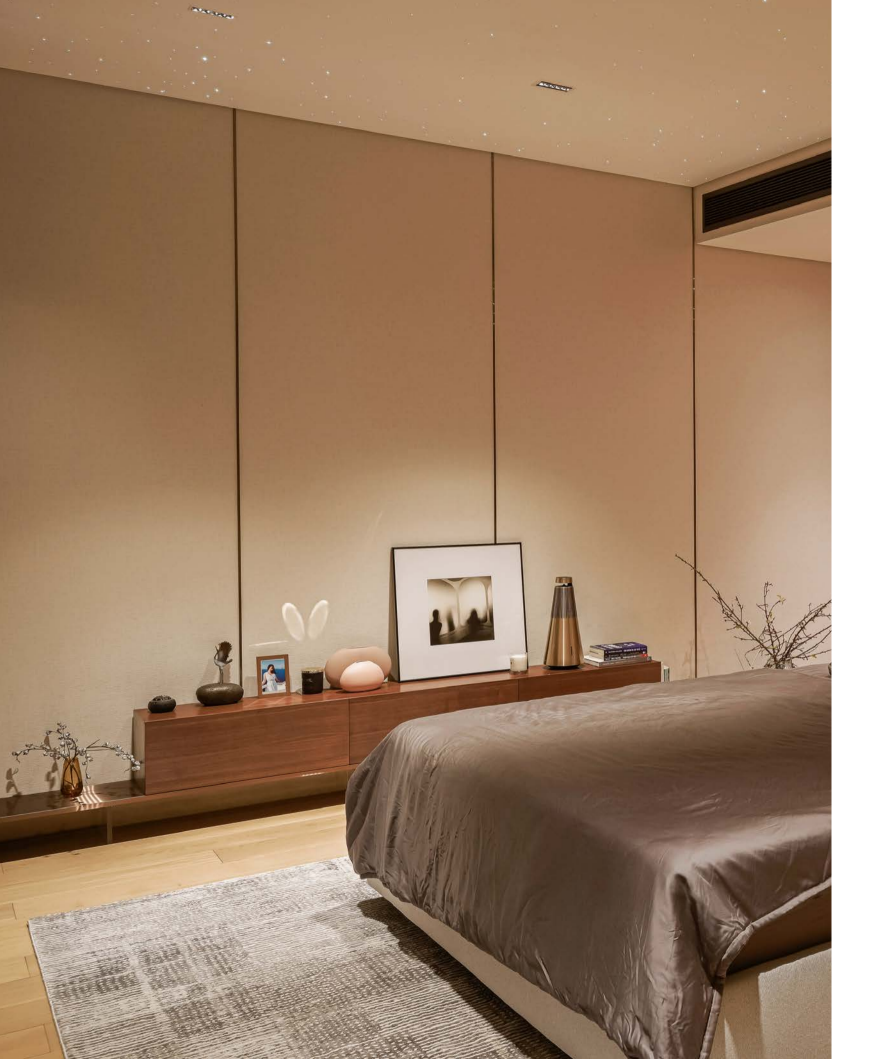




### The ideal outdoor lighting solution for the nightscapes

Designed for exterior use, the Node IP65 is the ideal darklight for façade illumination or alfresco and covered walkway lighting. considerations toward more responsible lighting practices and technologies for the nighttime.

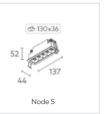
Equipped with minimal glare and a semi-recessed trim, the Node IP65 Darklight works excellently to balance aesthetics, usability, and With increasing public awareness of light pollution, there are now and the nightscapes environment.



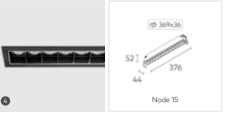
### Node Recessed Darklight











		LED Power	Lumens (at 3000K)	Beam	Weight	Driver Options
0	Node 1	2W (700mA)	176lm	46°	90g	Non-Dim, DALI, Bluetooth
2	Node 5	10W (700mA)	859lm	46°	345g	Phase Cut, DALI, Bluetooth
6	Node 10	20W (700mA)	1822lm	46°	690g	Phase Cut, DALI, Bluetooth
4	Node 15	30W (700mA)	2348lm	46°	1.0kg	Phase Cut, DALI, Bluetooth

Key Information					
Mounting	Ceiling Recessed				
Finish	■ Textured Black ■ Textured White/Black				
LED CCT	2700K 3000K 4000K				
Warranty	5 Years				

Design	
Product Family	Node
Material	Powder Coated Aluminium
IP Rating	IP20
Class Rating	Class II
Insulation Rating	IC

Performance	
Lumen Efficacy	Up to 77lm/W
CRI (Ra/R9)	90+ (R9: >50)
UGR (70/50/20)	<10
Lifetime (Ta 25°C)	>66,000h L90B10
Operating Ambient Temperature	-10°- 35°C
SDCM	≤3
COI Compliance	4000K

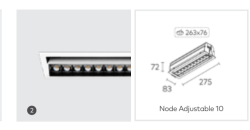
Driver				
Non-Dim	Remote			
Phase Cut	Remote			
DALI	Remote			
Bluetooth	Remote			
Driver Notes				
Node 1 must be wired in series in groups of 3-for dimmable solutions.				



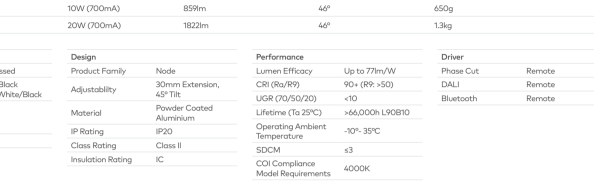


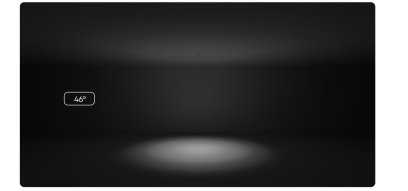
Node Adjustable Darklight Node IP65



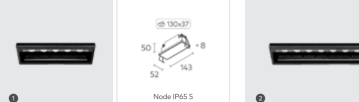


		LED Power	Lumens (at 30	000K) Be	am	Weight	
<b>1</b> N	lode Adjustable 5	10W (700mA)	859lm	46	0	650g	
<b>2</b> N	lode Adjustable 10	20W (700mA)	1822lm	46	0	1.3kg	
Key Informat	ion	Design		Performance		Driver	
Mounting	Ceiling Recessed	Product Family	Node	Lumen Efficacy	Up to 77lm/W	Phase Cut	Remote
Finish	Textured Black	Adjustablilty	30mm Extension,	CRI (Ra/R9)	90+ (R9: >50)	DALI	Remote
	☐ Textured White/Black	Adjustability	45° Tilt	UGR (70/50/20)	<10	Bluetooth	Remote
LED CCT	2700K 3000K	Material	Powder Coated Aluminium	Lifetime (Ta 25°C)	>66,000h L90B10		
	4000K	IP Rating	IP20	Operating Ambient Temperature	-10°- 35°C		
Warranty	5 Years	Class Rating	Class II	SDCM	≤3		
		Insulation Rating	IC	COI Compliance	4000K		





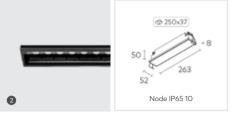




Insulation Rating

IC-4

5 Years



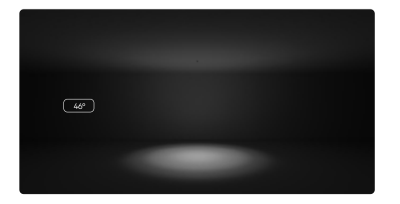
		LED Power	Lumens (at 30	000K) Be	am	Weight	
0	Node IP65 5	10W (700mA)	836lm	46	0	430g	
2	Node IP65 10	20W (700mA)	1624lm	46	0	860g	
Key Information		Design		Performance		Driver	
Mounting	Ceiling Recessed	Product Family	Node	Lumen Efficacy	Up to 70lm/W	Phase Cut	Remote
Finish Textured Black Textured White/Black		Material	Powder Coated	CRI (Ra/R9)	90+ (R9: >50)	DALI	Remote
			Aluminium	UGR (70/50/20)	<10	Bluetooth	Remote
LED CCT	2700K	IP Rating	IP65 (Room Side)	Lifetime (Ta 25°C)	>66,000h L90B10		
	3000K 4000K	Class Rating	Class II	Operating Ambient	100 0500		
		In a destina Destina	. 3	T	-10°- 35°C		

Operating Ambient Temperature

COI Compliance Model Requirements

SDCM

4000K

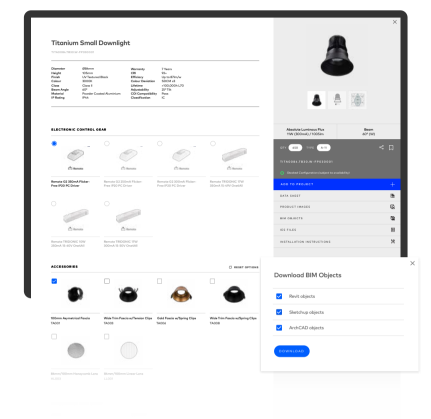




Darklight

### **Unios Toolbox**





### From design to documentation in seconds

### Best-in-class product configuration tools

With different design and performance criteria for every project, discovering and configuring the right luminaire needs to be a seamless process. With the Unios Toolbox, you can filter through thousands of variations in seconds.

### Export customised PDF and Excel lighting schedules

Project lighting can quickly get complex and time-consuming. We've developed a suite of tools to allow you to build a luminaire schedule, export it in PDF or Excel formats and integrate it back into your own project workflow.

### More data accessibility than ever before

BIM objects, IES files, customised data sheets and product images are all easily accessible for your project requirements. All product variations are presented with a holistic view of each data point and piece of documentation you may require.

### Special Thanks

This publication wouldn't be possible without the ongoing support of our project partners, distributors and photographers who have assisted in providing content.

### More Information

For additional technical information and to access our full library, visit unios.com. Our library contains a comprehensive database of BIM objects, IES files and product imagery.

Instagram: instagram.com/unioslight Facebook: facebook.com/unioslight LinkedIn: linkedin.com/company/unios YouTube: unios.com/youtube Pinterest: pinterest.com/unioslight











© Unios Pty Ltd 2021

No part of this catalogue may be reproduced Models and technical specifications are subject to modification and enhancements.

#### Unios HQ (Australia)

T +61 8 9248 1888
E sales@unios.com
37 Boom Street,
Gnangara WA 6077

### Ho Chi Minh, Vietnam

T +84 28 3821 2927
E vietnam@unios.com
B2, tháp Canary, Đảo Kim
Cương, Quận 2, Hồ Chí Minh

### Sydney, Australia

T +61 8 9248 1888 E sydney@unios.com 103/13 Bowden Street, Alexandria NSW 2015

### Hanoi, Vietnam

T +84 28 3821 2927 E vietnam@unios.com E2 - Chelsea Residence, 48 Trần Kim Xuyến, Yên Hòa, Cầu Giấy, Hà Nội

### Melbourne, Australia

T +61 8 9248 1888
E melbourne@unios.com
270-274 Nicholson Street,
Fitzroy VIC 3065

### Zhongshan, China

T +61 8 9248 1888 E china@unios.com No.3 , FuTian 5 Road, Gangkou District, Zhongshan City

### Singapore

T +65 9656 2323
E singapore@unios.com
JustCo at 120 Robinson Road,
#15-01 Singapore 068913

### Gyeonggido, South Korea

T +82 31 791 3922 E southkorea@unios.com 1038 Dadong, Hyundai Knowledge Industry Center, 520 Misadaero, Hanamsi

unios.com