

One series, unlimited potential

From our signature Titanium Series comes new innovative and exceptionally adaptable product extensions. With the intent to be completely versatile, we have expanded the Titanium Series to cover a diverse range of architectural lighting applications.

Within the new extensions, the Titanium Starlight introduces a surface mounted and suspended variation. Exhibiting a soft, gentle illumination, both designs are available in four different lengths.

In addition to the new Titanium Starlight extensions, a surface mounted variation of the Titanium Slotter Series has been introduced. Delivering both flexibility and performance for any architectural application,

the Titanium Slotter Series now offers a rectangular surface mounted option where ceiling space is limited.

A new curved downlight design has been added to the collection, delivering the same impressive performance as a Titanium G2 Downlight with a new design. Rounded from the edge, the Titanium Curve Downlight slopes inwards for a more uninterrupted ceiling aesthetic.

Our philosophy of universal light is exhibited through the expanding Titanium Series, with multiple applications deriving from the one form factor. From these variations, any member from the Titanium Series will seamlessly coexist in application.

- 1 Titanium Semi Recessed Downlight **NEW** Micro Size
- 2 **NEW** Titanium Curve Downlight
- 3 Titanium Starlight
- 4 Titanium Downlight
- 5 Titanium Surface Mounted Downlight
- 6 Titanium Pendant Light
- 7 **NEW** Titanium Surface Mounted Slotter
- 8 Titanium Slotter
- 9 **NEW** Titanium Starlight Pendant
- 10 **NEW** Titanium Surface Mounted Starlight





Titanium G2

Downlight Series

Blending precise performance with a discerning design

Functionality and precise performance are blended perfectly in the Titanium G2 Downlight Series, destined to become a longstanding classic in the Unios range. As we continue to refine an already outstanding collection, the Titanium G2 Downlight is complete with $UGR < 16$, $SDCM \leq 2$, standard CRI 92+ with an optional 97+ for excellent colour rendering and a variety of lenses to provide complete project flexibility. As the most comprehensive downlight,

the Titanium G2 Downlight will not only offer an optimum level of visual comfort with its trimless aesthetic but provide highly efficient illumination for projects of all types. With a deep recessed design creating minimal glare, this downlight evokes minimalism and provides powerful performance. This versatile, elegant architectural series will bring perfect illumination to any space, adapting its light to your project needs.



The Titanium G2 Downlight Series is the perfect solution for commercial or residential applications which require a comfortable, efficient and advanced lighting solution.

97+ technology

The Titanium G2 Downlight will bring the highest level of colour rendering to design applications with a CRI 97+ option. With unmatched colour rendering; every finish, material and detail will come to life.

Bluetooth compatible

Control the Titanium G2 Downlight Series with Bluetooth Low Energy (BLE), now available in this comprehensive range. Open the possibilities for light control, scenes and animations.

Low glare design

Due to its deep recessed design and excellent optics, the Titanium G2 Downlight Series is a low glare downlight with a UGR of <math><16</math> which provides the most comfortable of environments.

Dusk technology

With innovative dusk technology, the Titanium G2 Downlight Series will simulate the nature of dusk light. Adjust the colour temperature in homes, bars, restaurants and hotels to improve ambience and productivity.

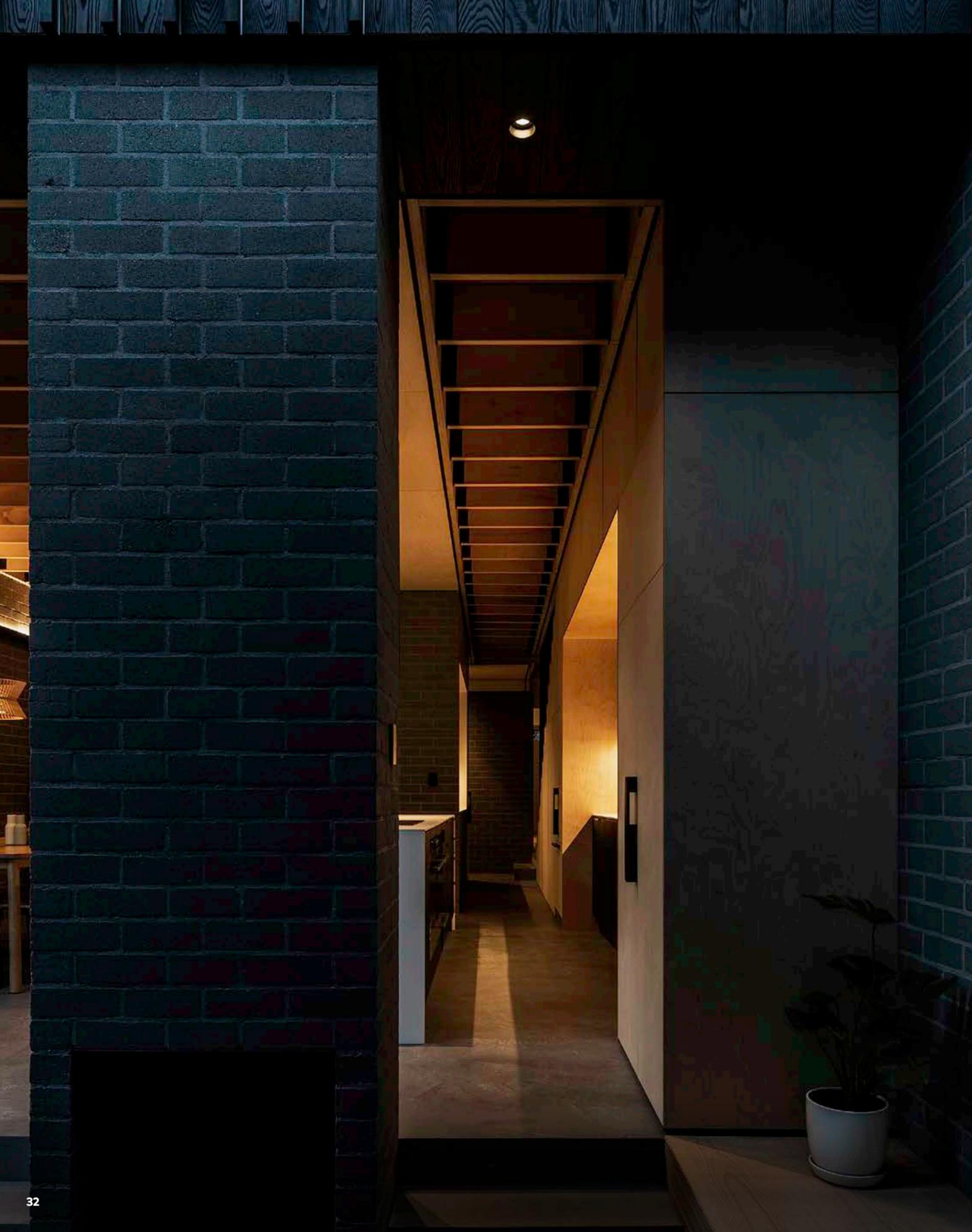
25° of adjustability

With an adjustable tilt of 25°, the Titanium G2 Downlight Series will direct its beam precisely where you need it – utilising its versatility and emitting a superior light in all directions.

Trimless aesthetic

With all the benefits of a trimless design, minus the installation complications; this downlight offers an appealing, clean and minimalistic perspective to any ceiling application.





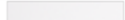
Titanium G2

Downlight Series

Small Measurements (mm)	Medium Measurements (mm)	Large Measurements (mm)
		
 105 Ø 84 (Ø 76)	 115 Ø 100 (Ø 92)	 150 Ø 134 (Ø 125)
Absolute Luminous Flux 11W (300mA) 1005lm (at 3000K) 1025lm (at 4000K)	Absolute Luminous Flux 13W (350mA) 1190lm (at 3000K) 1225lm (at 4000K)	Absolute Luminous Flux 25W (700mA) 2421lm (at 3000K) 2526lm (at 4000K)
Beam 15° (P) 36° (M) 60° (W) 75° (F)	Beam 15° (P) 36° (M) 60° (W) 75° (F)	Beam 15° (P) 36° (M) 60° (W) 75° (F)

Finishes

UV Textured Black 

UV Textured White 

General Specifications

Material Powder Coated Aluminium

UGR (Unified Glare Rating) <16

IP 44 (Room side)

Warranty 5 Years

LED

Colour Temp 2700K, 3000K, 4000K, 3000K-1800K (Dusk)¹

CRI (Ra/R9) 92+ / >50, 97+ / >90²

Efficacy Up to 87lm/W

Colour Deviation SDCM≤2, SDCM≤3 (Dusk)

Lifetime >55,000h L80B10

Driver

240V Remote Flicker-Free Phase-Cut Dimmable Driver (FP)

240V Remote Tridonic one4all DALI Driver (TD)

240V Remote Tridonic basicDIM Bluetooth Driver (TB)



Accessories	Beam Options
 Asymmetrical Fascia	 Pencil 15° (P)
 Wide Trim Fascia ³	 Medium 36° (M)
 Gold Fascia	 Wide 60° (W)
 Linear Lens	 Flood (Frosted) 75° (F)
 Honeycomb Lens	
 Frosted Lens	

Notes

¹Dusk dimming is not available in Titanium Large.

²For CRI 97+ lumen outputs, please refer to the values on the Unios Toolbox.

³Wide Trim Fascia is suitable for concrete applications.