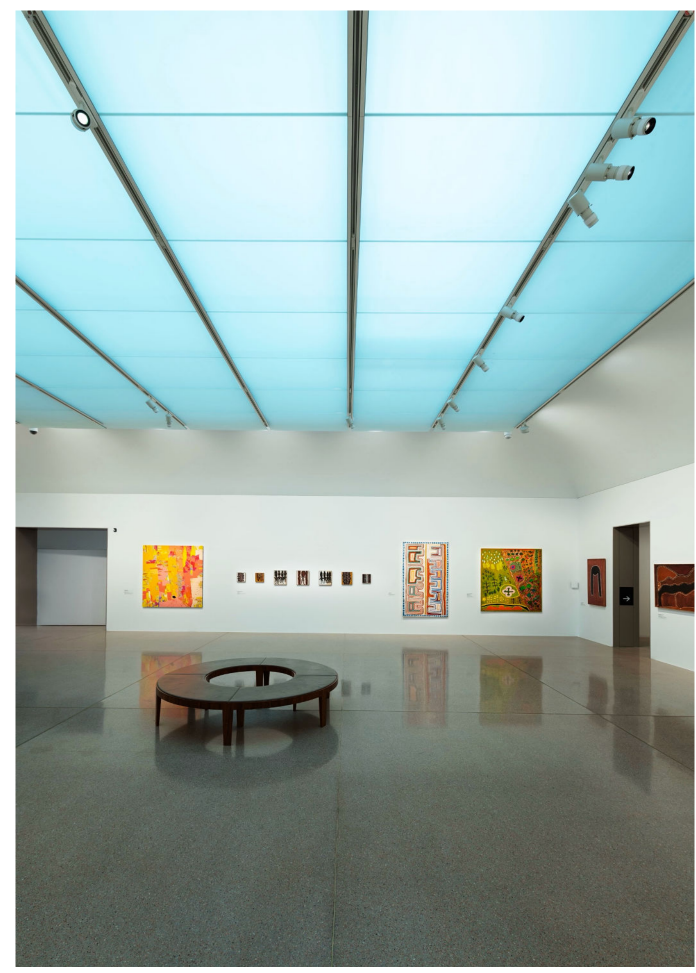
## **FRAMER K75**



Location: National Gallery of Australia, Canberra

Introducing our state-of-the-art **Framer K** Spotlight, designed specifically for fine art galleries. This cutting-edge lighting solution combines exceptional colour rendition with a range of zoomable lenses, allowing you to create the perfect lighting ambiance for your artwork.

Unleash the true beauty of your exhibited pieces with our high colour rendition technology. Our spotlight ensures accurate and vibrant colour reproduction, allowing viewers to experience artwork exactly as intended by the artist. With a colour rendering index (CRI) rating of over 95, our spotlight brings out the subtlest nuances and details, enhancing the overall visual impact and preserving the integrity of the artwork.

Customize the lighting experience effortlessly with our assortment of zoomable lenses. Each spotlight comes equipped with zoom functionality, enabling you to adjust the beam angle according to the specific needs of the artwork. From illuminating large-scale installations to highlighting delicate sculptures, our spotlight offers flexibility without sacrificing light quality. Key Features:

- 1. High Color Rendition: Experience artwork with exceptional colour accuracy and vibrancy, courtesy of our advanced colour rendering technology and CRI rating above 95.
- 2. Zoomable Lenses: Explore various lighting possibilities by adjusting the beam angle to match the artwork's size and form, thanks to the included zoom functionality.
- 3. Flexible Illumination: Whether showcasing paintings, sculptures, or mixed-media installations, our spotlight provides adaptable lighting solutions tailored to each artwork.
- 4. Precision lighting: The framing spotlight's precise light distribution prevents glare and unwanted shadows, ensuring the artwork remains the focal point of the gallery. Designed with both aesthetics and functionality in mind, our framing spotlight boasts a sleek and elegant design that seamlessly integrates into any gallery environment. Crafted from high-quality materials, it offers durability and longevity, making it a valuable investment for any fine art gallery.

Furthermore, our spotlight is easy to install and operate, allowing you to swiftly set up the lighting for new exhibitions or rearrange existing installations effortlessly. With its user-friendly interface, adjusting the focus, beam angle, and intensity becomes intuitive and hassle-free.

Elevate the visual experience for your visitors and artists with our **Framer K** Spotlight. Its exceptional colour rendition and versatile zoomable lenses make it an indispensable tool in any fine art gallery setting. Experience art in its truest form and create captivating environments that accentuate the beauty and significance of exhibited masterpieces.











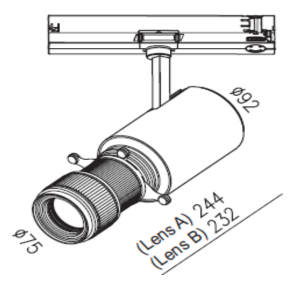


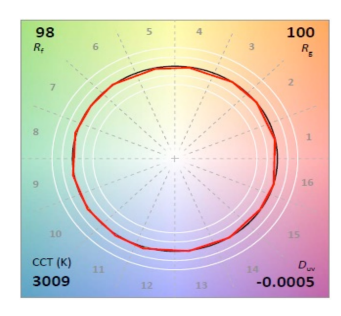
Focus

Dimmable

Zoom

Shape Control











Diameter	92mm
Height	244mm
Ingress Protection	IP20
Mounting	Track Mount
Tiltable	90°
System Power	27W
CCT	3000K
Beam Angle	18.8° ~ 28.7°
Realised lumen	1038 lm
CRI	97
UGR	<16
Step McAdam	<2
Lifetime	50,000 hours L90, B10
Duv	0.0017
Rf	98
Rg	100
Power supply	In track adapter
Voltage	35 Vdc
Current	800mA
Dimming	CASAMBI
Finish	RAL 9002
Material	Aluminium
Reflector	LENS B
Warranty	5 Years

## Lens A (15.4~21.6°)

180° 190°	h(m)	E(Ix)	D(mm)
			15.4°
60° 60°	1	15309	270
45°	2	3827	540
	3	1701	810
15° 6871 15°	4	957	1080
cd/1000lm C180 C0-	5	612	1350

180° 90°	h(m)	E( <b>I</b> x)	D(mm)
			21.6°
600	1	8972	382
45.	2	2243	765
	3	997	1147
15° 4027 15°	4	561	1529
cd/1000lm C180 C0-	5	359	1912

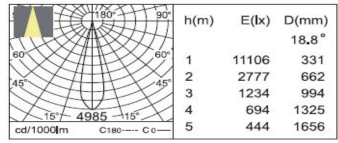
Projection distance (m)	0	1	2	3	4	5	
		=9					15.4° 21.6°

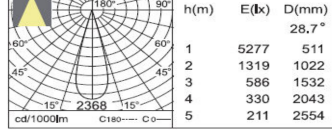
15.4°	Circular spot dismeter (mm)	ø 270	ø 540	ø 810	ø 1080	ø 1350
	Sugare-spot side length (mm)	L 190	L 420	L 650	L 890	L 1110
21.6°	Circular spot dismeter (mm)	ø 380	ø 770	ø 1150	ø 1530	ø 1910
	Sugare-spot side length (mm)	L 300	L 590	L 890	L 1190	L 1530

## Lens B (18.8~28.7°)

Sugare-spot

side length (mm) L 440





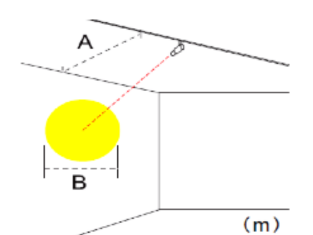
distan	otion 0	0	2	3	4	18.8°	28.7
18.8°	Circular spot dismeter (mm)	ø 330	ø 660	ø 990	ø 1330	ø 1660	
	Sugare-spot side length (mm)	L 280	L 570	L 860	L 1150	L 1430	
28.7°	Circular spot dismeter (mm)	ø 510	ø 1020	ø 1530	ø 2040	ø 2550	

L 870

L 1310

L 1750

L 2200



(LENS Ø 45) | (LENS Ø 75)

A:B=1:Ø0.60