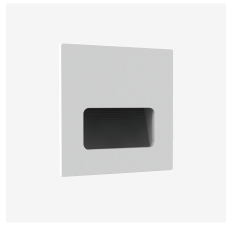


Project Type: Model:

Kobe-WLS

3W Recessed Square Wall Luminaire



Luminaire Finishes

VOLTAGE 240VAC 73 x 73 : CRI (Ra) >90 IP 44 ♦ (€ 🕸 WARRANTY 5YR Low Glare
Wall mount

Kobe forms part of a series of step, corridor and room luminaires and consists of a special optical design for low glare and optimum illumination.

Featuring a minimal design which is able to be integrated into a range of applications, Kobe is manufactured using aluminium components and a polycarbonate lens.

Installation for the Kobe is made using a mounting spring for plaster board applications or with an polycarbonate housing for brick or concrete walls. Kobe comes with an integral non-dimmable led driver as standard and a 5 year warranty.

- Luminaire wattage: 3W (System 3.3W)
- luminous flux: 9.39Lm²
- Lumianire efficacy: 2.87Lm/W¹
- Correlated colour temperature: 3000K, 4000K
- Colour rendering index: >903
- Mac-Adams Ellipse: 3-SDCM
- LED brand: CREE SMD
- Direct light output ratio (LOR): 100%
- Upward light output ratio (ULOR): 0.0%
- Asymmetrical distribution
- Fascia Width 87mm² x Depth 35mm Ingress protection rating: IP44 standard
- Luminaire finishes: White/Black, Black
- Longevity: >50,000hrs L70 B10
- Driver: Integral 240VAC non-dimmable standard
- Weight: 195g (including driver)
- · Warranty: 5 years4

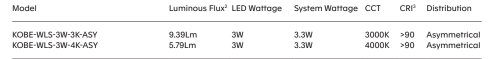
White / Black (WH/BK)	Black / Black (BK/BK)
87mm	1 EEE 89 35mm
	58mm

Accessories

KOBE-WLS-BOX

Polycarbonate concete housing W82mm x H82mm x D50mm





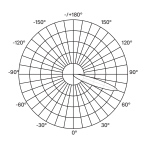
For Non-dimming add suffix ND

Example product order code configuration: KOBE-WLS-3W-3K-ASY-ND-(WT/BK)

Model	Wattage		CCT		Distribution		Driver		Luminaire Finish
KOBE-WLS	+ 3W	+	3K	+	ASY	+	ND	+	WT/BK

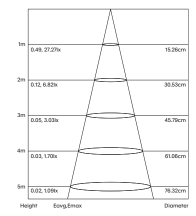
Light Distribution

KOBE-WLS-3W-3K



AVERAGE BEAM ANGLE (50%):165.1 DEG

Cone Diagram



- +/- 10% stated initial LED and luminous flux tolerance
- Colour Rendering Index: >90 Standard; (CREE SMD series)
- 4 Five year manufacturer's warranty covering product defects and performance deficiencies

¹ Luminaire efficacy based on CCT 3000K; CCT in variation will alter efficacy