

Project Type: Model:

Peeper-F75

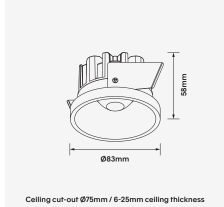
11W Fixed LED Recessed Downlight



Luminaire Finishes

White (WH)







Peeper-F75 is a Decorative, LED, ceiling recessed luminaire providing symmetrical light distribution in a quality constructed fitting. With a minimal design in either black or white and a distinct optical lens, it is a unique fitting suited to a wide range of applications.

Peeper-F75 features a Zhaga compliant LED from Bridgelux and comes in a wide range of colour temperatures and dimming options from Mains dimming through to DALI-2 and Bluetooth. The Peeper-F series comes with a 5 year warranty.

- Luminaire wattage: 11W (System 13W)
- Luminous flux: 690-725Lm²
- Luminaire efficacy: 54.57Lm/W
- Correlated colour temperature: 3000K, 4000K
- Colour rendering index: >903
- Mac-Adams Ellipse: 3-SDCM
- LED Brand: Bridgelux COB LED
- Glare control: <19
- Symmetrical distribution: 24°
- Outer trim Ø83mm; ceiling cut-out Ø75mm
- Ingress protection rating: IP44
- Luminaire finishes: White, Black
- Longevity: >50,000Hrs L80 B10
- Driver: Mains dimmable as standard
- Dimming: DALI-2, BLE (basicDIM Wireless / Casambi) on request4
- Weight: 250g (excluding driver)
- Warranty: 5 years⁵

Model	LED Output ²	Luminous Flux ²	LED Wattage	System Wattage	ССТ	CRI ³	Distribution	
PEEPER-F75-11W-3K	1170Lm	690Lm	11W	13W	3000K	>90	24°	
PEEPER-F75-11W-4K	1230Lm	725Lm	11W	13W	4000K	>90	24°	

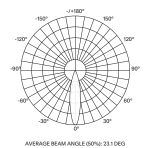
For MAINS dimming add suffix MD For DALI-2 dimming add suffix D For BLUETOOTH dimming add suffix BT

Example product order code configuration: PEEPER-F75-11W-3K-24-MD-(WH)

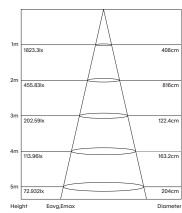
Model		Wattage		CCT		Distribution		Driver		Luminaire Finish
PEEPER-F75	+	11W	+	3K	+	24	+	MD	+	WH

Light Distribution

PEEPER-F75-11W-3K-24



Cone Diagram



- +/- 10% stated initial LED and luminous flux tolerance
- Colour Rendering Index: >90 Standard, (Bridgelux COB Series)
- Charges apply for non-standard colour/s and dimming options 5 Five year manufacturer's warranty covering product defects and performance deficiencies

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