

Econoled EA7

7W Recessed Adjustable Downlight



ocal	1 10	expi	ore
EA7	onl	ine	

Product Code	Colour Temperature	Colour Technology	Beam Angle	Trim Colour	Driver
EA7	3 (3000K) 4 (4000K)	(CRI 90+ Standard)	MB (Medium)	W (White) B (Black)	LT (Leading & Trailing Edge)

Order Code EA74-MB-M-LT

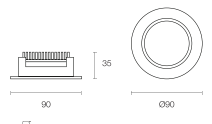


To configure this downlight, please visit <u>trendlighting.com.au/product/econoled-EA7</u>

Physical Characteristics

Trim Colour	White Black
Tilt Angle	15°
Dimensions	Ø90 x 35 (H) mm
Spring Height	20 mm
Cutout	Circular 76 mm
Weight	160 g

Dimensions (mm)





Product Features

- Recessed petite adjustable LED downlight with low profile, suitable for applications with low ceiling clearance
- Equipped with a front collimator lens and powered by a high output COB LED
- CRI 90+ available in 3000K and 4000K CCT options
- Supplied with a remote driver

Product Attributes













Technical Characteristics	Based on EA74-WB-M-LT
LED Power	7W
LED Type	COB
Lumen Output	950 lm
Luminous Flux	742 lm
Efficacy	90.49 lm/W
Colour Temperature	3000K 4000K
Colour Technology	CRI 90+
Colour Deviation	SDCM ≤ 3
Lifetime	50,000 hours (L70)
Beam Angle	Medium
System Power	8.2W Typical
Driver Model	Trend 150210-200 (L&T)
Input	200-240V AC 50Hz
Output	30-42V DC 200mA
Power Factor	>0.95
Protection	OVP, OTP, OCP, SCP, OPP
Dimming	Leading & Trailing Edge

General Characteristics

Category	Downlights
Family	Econoled
Surface	Ceiling
Mounting	Recessed
Insulation Contact	CA90
Ingress Protection	IP20



Econoled EA7



Scan to explor EA7 online

7W Recessed Adjustable Downlight

Product Code	Colour Temperature	Colour Technology	Beam Angle	Trim Colour	Driver
EA7	3 (3000K) 4 (4000K)	(CRI 90+ Standard)	MB (Medium)	W (White) B (Black)	LT (Leading & Trailing Edge)

Order Code EA74-MB-M-LT

To configure this downlight, please visit

trendlighting.com.au/product/econoled-EA7

Trim Colour





White Trim

Black Trim