

HEMER DR-A289

The Hemer is a modern and compact downlight ideal for commercial applications. Offering flexibility through its range of sizes and power wattages, the Hemer series is a great choice to ensure your lighting layout will look its best. Available reflector colours are white, black, silver and gold.

Energy efficiency is a key component of our product focus and the Hemer series will ensure significant energy savings over traditional solutions.



	W) System Power (W)	Source Lumen (Lm) _ (CRI>90, 3500K)	System Lumen (Lm) / Beam Angle (CRI>90, 3500K)			
Model Source Power (W)			Narrov (24°)	v	Wide (46°)	Wide (55°)
17	20	2317	1711		1657	1607
25	30	3104	2349		2295	2256
ССТ	Material	LED Lifetime	Colour	Voltage		Dimming
3500K	Aluminium	50,000 hrs (L70)	BK / WH	220-240V		Non-Dim
	25 CCT	17 20 25 30 CCT	Source Power (w) System Power (w) (CRI>90, 3500K) / - 17 20 2317 25 30 3104 CCT Material LED Lifetime	Source Power (W) System Power (W) Source Lumen (Lm) (CRI>90, 3500K) Narrow (24°) 17 20 2317 1711 25 30 3104 2349 CCT Material LED Lifetime Colour	Source Power (W) System Power (W) Source Lumen (Lm) (CRI>90, 3500K) Narrow (24°) 17 20 2317 1711 25 30 3104 2349 CCT Material LED Lifetime Colour Voltage	Source Power (W) System Power (W) Source Lumen (Lm) (CRI>90, 3500K) Narrow (24°) Wide (46°) 17 20 2317 1711 1657 25 30 3104 2349 2295 CCT Material LED Lifetime Colour Voltage



For office locations visit <u>www.lpalighting.com</u>

The information presented in this document is for information purposes only and does not constitute any obligation on our part. We reserved the right to make technical and design changes at any time and without notice.

Accessories

(available on request)

Reflectors available in different colours

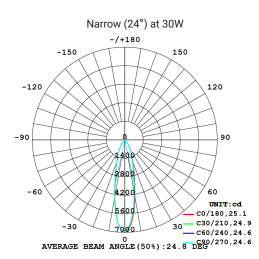


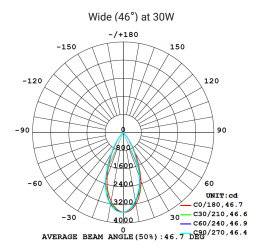


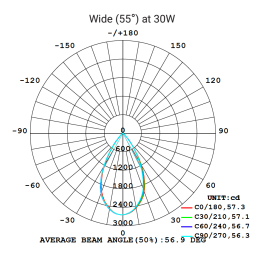
Golden

Photometrics

(standard beam angles, alternative available on request)









For office locations visit www.lpalighting.com

The information presented in this document is for information purposes only and does not constitute any obligation on our part. We reserved the right to make technical and design changes at any time and without notice.