ION ® FOCUS Downlight













		LED Power	Lumens (at 3000K)	Beam	Beam (Elliptical)	Lifetime (Ta 25°C)	Weight
0	Focus Micro	3W (1000mA)	178lm	6° 15° 40°	10x60° 15x60° 40x70°	>31,000h L90B10	94g
2	Foucs Mini	7W (600mA)	490lm	8° 20° 50°	10x60° 20x60° 40x70°	>108,000h L90B10	191g
3	Focus	7W (200mA)	593lm	12° 30° 50°	12x30° 30x60° 50x70°	>55,000h L90B10	355g

Key Information	
Mounting	Ceiling Recessed
Finish	■ Textured Black □ Textured White
LED CCT	2700K 3000K 4000K 12700K-6500K (Tunable White)
Warranty	5 Years

Design		
Product Family	ION Powder Coated Aluminium	
Material		
IP Rating	IP54 (Room Side)	
Class Rating	Class II	
Insulation Rating	IC-4, CA90 (Focus Micro, Focus Mini)	

Performance	
Lumen Efficacy	Up to 67lm/W
CRI (Ra/R9)	92+ (R9: >50)
UGR (70/50/20)	<10
Operating Ambient Temperature	-10°- 35°C
SDCM	<1.5, ≤3 (Focus Micro, Focus Mini)
COI Compliance Model Requirements	4000K

Remote
Remote
Remote
Remote



Available Accessories

Linear Lens (for elliptical beams)

Honeycomb Lens (for reduced glare)

Softening Lens (for softening beam edges)

Notes

For the most narrow beam options for each model (6°, 8°, 12°), an anti-glare louvre is included to aid in beam control and glare.

