

















		LED Power	Lumens (at 3000K)	Beam	Beam (Elliptical)	Weight	Driver Options	Lumen Efficacy
0	Small	9W (250mA)	963lm	22° 40° 60°	20x60° 30x70° 50x80°	310g	Phase Cut, DALI, Bluetooth	Up to 93lm/W
		11W (300mA)	1155lm					
2	Medium	13W (350mA)	1355lm	22° 40° 60°	20x60° 30x70° 50x80°	456g	Phase Cut, DALI, Bluetooth	Up to 100lm/V
		15W (400mA)	1548lm					
	Medium Wallwasher	13W (350mA)	760lm	50° Asymmetrical	-	456g	Phase Cut, DALI, Bluetooth	Up to 56lm/W
		15W (400mA)	868lm					
8	Large	22W (600mA)	2392lm	30° 50° 70°	30x70° 50x80° 60x90°	1108g	Phase Cut, DALI, Bluetooth	Up to 98lm/W
		27W (750mA)	2990lm					
		32W (900mA)	3587lm					
	Large Wallwasher	22W (600mA)	1194lm	50° Asymmetrical	-	1108g	Phase Cut, DALI, Bluetooth	Up to 49lm/W
		27W (750mA)	1493lm					
		32W (900mA)	1792lm					
4	XL	36W (1000mA)	3973lm	30° 50° 70°	30x70° 50x80° 60x90°	1822g	Non-Dim, DALI, Bluetooth	Up to 105lm/V
		43W (1200mA)	4767lm					

Key Information					
Mounting	Ceiling Recessed				
Trim Finish	■ Textured Black□ Textured White				
Baffle Finish	Matt Black Matt White Stealth Metallic Matt Gold*				
*Not available in Large and XL model					
Wallwasher Baffle Finish	Stealth Metallic				
LED CCT	2700K 3000K 4000K 12700K-6500K (Tunable White)				
Warranty	5 Years				

Design	
Product Family	ION
Material	Powder Coated Aluminium
IP Rating	IP54 (Room Side)
Class Rating	Class II
Insulation Rating	Small, Medium: IC-4 Large, XL: CA90

Performance	
CRI (Ra/R9)	92+ (R9: >50)
UGR (70/50/20)	<13
Lifetime (Ta 25°C)	>55,000h L90B10
Operating Ambient Temperature	-10°- 35°C
SDCM	<1.5
COI Compliance Model Requirements	4000K

Driver						
Non-Dim	Remote					
Phase Cut	Remote					
DALI	Remote					
Bluetooth	Remote					



Available Accessories

Tension Clips (for concrete applications, medium size only)
Linear Lens (for elliptical beams)
Honeycomb Lens (for reduced glare)
Softening Lens (for softening beam edges)

Seismic Lanyard (for fixture security)

For the most narrow beam options below 22° an anti-glare louvre is included to aid in beam control and glare.

Notes

