

VALVE SERIES

(EU)



VALVE (EU)

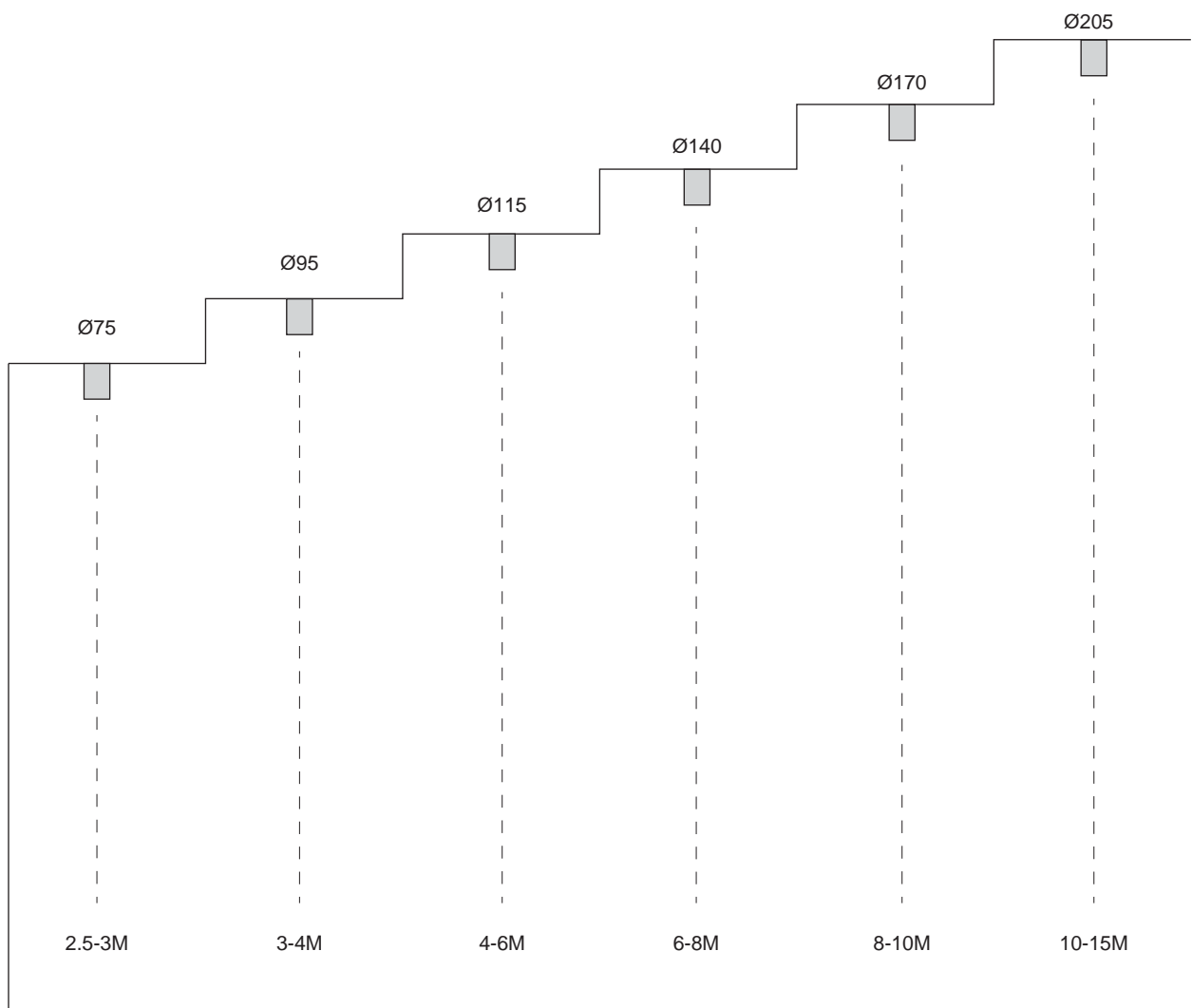
VALVE is a high-performance IP65 waterproof ceiling light designed for various environments, offering excellent dust and water resistance. It is ideal for semi-outdoor spaces, corridors, swimming pools, hotel bathrooms, public infrastructure, and supermarkets, where reliable lighting is essential.

Available in eight different sizes, it adapts seamlessly to different ceiling heights, whether in low-ceiling areas or high-ceiling spaces. Its durable construction ensures long-lasting performance, while its modern and sleek design enhances the aesthetics of any setting. Suitable for residential, commercial, and large public spaces, VALVE delivers stable, uniform, and comfortable illumination, making it an ideal lighting solution.





Suitable for ceiling heights.





VALVE-75 Round-Fixed

VALVE-75-RSF
VALVE-75A-RSF



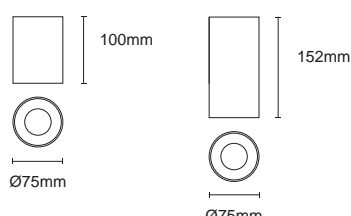
Colours

Bezel: Black White

Baffle: Black White

Article number	LED Consumption	Current	LED Lumen	Delivered Lumen	Beam Angle	CCT	CRI
<input type="checkbox"/> 2013.155	9W	250 mA	1321 lm	-	20°/45° (Lens)	3000K	90+
<input type="checkbox"/> 2013.156	12W	350 mA	1811 lm	-	20°/40° (Lens)	3000K	90+

Driver Built-in



Driver Accessory



RMS-12-300BS-250
Type: Non/1-10V Driver

I/P: 200-240V,
O/P: 8-40VDC/max.10w
CE/CCC



RMY-20-500BS-350
Type: Non/1-10V Driver

I/P: 110-277V,
O/P: 8-38VDC/max.15.2w
CE/FCC/TUV

VALVE-95 Round-Fixed

VALVE-95-RSF
VALVE-95A-RSF



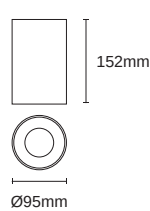
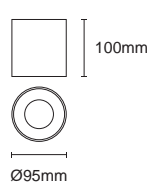
Colours

Bezel : Black White

Baffle : Black White

Article number	LED Consumption	Current	LED Lumen	Delivered Lumen	Beam Angle	CCT	CRI
<input type="checkbox"/> 2013.157	12W	350 mA	1811 lm	-	20°/40° (Lens)	3000K	90+
<input type="checkbox"/> 2013.158	18W	500 mA	2504 lm	-	20°/40° (Lens)	3000K	90+

Driver Built-in



Driver Accessory



RMY-20-500BS-350
Type: Non/1-10V Driver

I/P: 110-277V,
O/P: 8-38VDC/max.15.2W
CE/FCC/TUV



RMY-20-500BS-500
Type: Non/1-10V Driver

I/P: 110-277V,
O/P: 8-33VDC/max.16.5W
CE/FCC/TUV



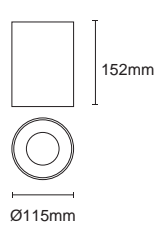
Colours

Bezel : Black White Baffle : Black White

Article number	LED Consumption	Current	LED Lumen	Delivered Lumen	Beam Angle	CCT	CRI
----------------	-----------------	---------	-----------	-----------------	------------	-----	-----

2013.159	26W	700 mA	3367 lm	-	20°/40° (Lens)	3000K	90+
----------	-----	--------	---------	---	----------------	-------	-----

Driver Built-in



Driver Accessory



RMY-36-900BS-700
Type: Non/1-10V Driver

I/P: 110-277V,
O/P: 8-38VDC/max.34.2W
CE/FCC/TUV



Colours

Bezel : Black White Baffle : Black White

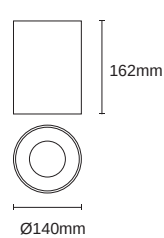
Article number	LED Consumption	Current	LED Lumen	Delivered Lumen	Beam Angle	CCT	CRI
----------------	-----------------	---------	-----------	-----------------	------------	-----	-----

2013.160	38W	1050 mA	5474 lm	-	20°/40° (Lens)	3000K	90+
----------	-----	---------	---------	---	----------------	-------	-----

Driver Built-in



IP65



Driver Accessory



EUM-050S165SV
Type: Driver

I/P: 90-305V,
O/P: 17-54VDC/max.50w
IP66/IP67



EUM-050S165DX
Type: 1-10V Driver

I/P: 90-305V,
O/P: 17-54VDC/max.50w
IP66/IP67



Colours

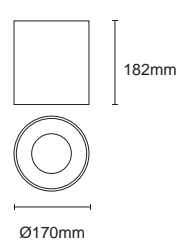
Bezel : Black White Baffle : Black White

Article number	LED Consumption	Current	LED Lumen	Delivered Lumen	Beam Angle	CCT	CRI
2013.161	46W	1250 mA	6362 lm	-	20°/40° (Lens)	3000K	90+

Driver Built-in



IP65



Driver Accessory



EUM-050S165SV
Type: Driver

I/P: 90-305V,
O/P: 17-54VDC/max.50w
IP66/IP67



EUM-050S165DX
Type: 1-10V Driver

I/P: 90-305V,
O/P: 17-54VDC/max.50w
IP66/IP67



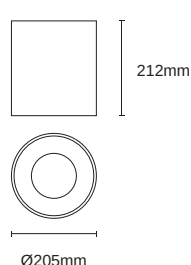
Colours

Bezel : Black White Baffle : Black White

Article number	LED Consumption	Current	LED Lumen	Delivered Lumen	Beam Angle	CCT	CRI
----------------	-----------------	---------	-----------	-----------------	------------	-----	-----

2013.162	66W	1800 mA	9553 lm	-	15°/24°/38°/60° (Reflector)	3000K	90+
----------	-----	---------	---------	---	-----------------------------	-------	-----

Driver Built-in



Driver Accessory



EUM-050S210SV
Type: Driver

I/P: 90-305V,
O/P: 18-54VDC/max.75w
IP66/IP67



EUM-050S210DX
Type: 1-10V Driver

I/P: 90-305V,
O/P: 18-54VDC/max.75w
IP66/IP67