



Discover Precision Lighting with Vector Adjustable Spot

The Vector Adjustable Spot is the epitome of tailored illumination. With its cutting-edge design and versatility, this LED light gives you the power to direct light exactly where you need it.

Engineered for precision, the Vector Adjustable Spot allows you to effortlessly adjust the angle and focus of light, transforming any space with pinpoint accuracy. Whether you're highlighting art, creating visual accents, or enhancing architectural details, this luminaire delivers brilliance precisely where you want it.

Elevate your lighting experience with the Vector Adjustable Spot, where adaptability and precision unite seamlessly. Illuminate your space with confidence, knowing that Vector sets the stage for unparalleled control over your lighting environment.



GENERAL OVERVIEW

CODE	HOUSING	LENS	WEIGHT (G)	WEIGHT (N)	LENGTH (A)	WIDTH (B)	DEPTH (D)
VECTOR1001	Die-cast Aluminium	Polycarbonate	0.4	0.3	97	90	50
VECTOR2001	Die-cast Aluminium	Polycarbonate	0.7	0.5	118	98	63
VECTOR3001	Die-cast Aluminium	Polycarbonate	1.2	1.0	188	163	96
VECTOR4001	Die-cast Aluminium	Polycarbonate	1.6	1.4	188	163	96
VECTOR5001	Die-cast Aluminium	Polycarbonate	2.0	1.7	214	173	113

PRODUCT SPECIFICATION

CODE	WATTAGE	LUMENS	EFFICIENCY	CCT	BEAM ANGLE	IP	IK
VECTOR1001	5	350	70	3k : 4k	36	65	08
VECTOR2001	10	700	70	3k : 4k	36	65	08
VECTOR3001	18	1260	70	3k : 4k	38	65	08
VECTOR4001	27	1890	70	3k : 4k	38	65	08
VECTOR5001	36	2520	70	3k : 4k	38	65	08

ELECTRICAL SPECIFICATION

CODE	CHIP SET	DRIVER	PFC	COLOUR	VOLTAGE	CLASS	TEMPERATURE
VECTOR1001	Luminous COB	Tridonic	0.9	Black	220-240	II	-30° to +45°
VECTOR2001	Luminous COB	Tridonic	0.9	Black	220-240	II	-30° to +45°
VECTOR3001	Luminous COB	Tridonic	0.9	Black	220-240	II	-30° to +45°
VECTOR4001	Luminous COB	Tridonic	0.9	Black	220-240	II	-30° to +45°
VECTOR5001	Luminous COB	Tridonic	0.9	Black	220-240	II	-30° to +45°

ACCREDITATIONS & CERTIFICATION

CODE	COUNTRY OF DESIGN	INTENDED MARKETS	APPROVALS	WARRANTY
VECTOR1001	United Kingdom	UK : Europe : UAE	CE : BS EN 60598 - 2 - 1	5 Year
VECTOR2001	United Kingdom	UK : Europe : UAE	CE : BS EN 60598 - 2 - 1	5 Year
VECTOR3001	United Kingdom	UK : Europe : UAE	CE : BS EN 60598 - 2 - 1	5 Year
VECTOR4001	United Kingdom	UK : Europe : UAE	CE : BS EN 60598 - 2 - 1	5 Year
VECTOR5001	United Kingdom	UK : Europe : UAE	CE : BS EN 60598 - 2 - 1	5 Year