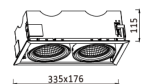


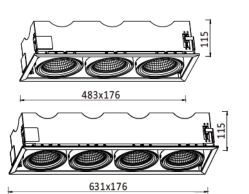
## **MAGIC BOX SR-C062**

The Magic Box series is available in single, double, triple and quadruple lamp configurations for all commercial applications. It provides availability for high-lumen output, a varied reflector range for different beam angles and safety glass.

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

















(<u>1) 165x1</u>65

(2) 325x165

(3) 470x165

(4) 620x165

Mar dal	O D (110)	C(140)	Source Lumen (Lm) (CRI>90, 3000K)	System Lumen (Lm) / Beam Angle (CRI>90, 3000K)			
Model	Source Power (W)	System Power (W)		Narrow (11°/12°/12°/13°)	Narrow (20°/20°/20°/21°)	<b>Medium</b> (44°/45°/45°)	<b>Wide</b> (60°/61°/61°/61°)
SR-C062-J	17	19	2269	2060	2866	2037	2016
SR-C062-K	25	27	3107	2014	2825	2802	2725
SR-C062-L	32	35	3985	3611	3535	3501	3404
SR-C062-M	36	39	4454	4146	4083	4046	3928

	CRI	CCT	Material	LED Lifetime	Colour	Voltage	Dimming
•	>90	3000K/4000K	Aluminium	L80(12K) > 66,000 hrs L90 (12K) > 41,500 hrs	BK / WH	220-240V	Available on request

Model	Source Lumen (Lm) (CRI>90, 3000K)		
SR-C062-2-J	2x2269		
SR-C062-2-K	2x3107		
SR-C062-2-L	2x3985		
SR-C062-2-M	2x4454		

Model	Source Lumen (Lm) (CRI>90, 3000K)		
SR-C062-3-J	3x2269		
SR-C062-3-K	3x3107		
SR-C062-3-L	3x3985		
SR-C062-3-M	3x4454		

Model	Source Lumen (Lm) (CRI>90, 3000K)		
SR-C062-4-J	4x2269		
SR-C062-4-K	4x3107		
SR-C062-4-L	4x3985		
SR-C062-4-M	4x4454		



## Accessories

(available on request)









Honeycomb Louvre

Elliptical Lens

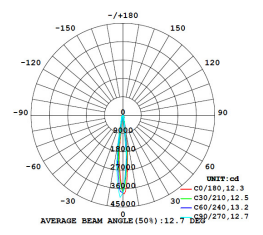
Cross Accessory

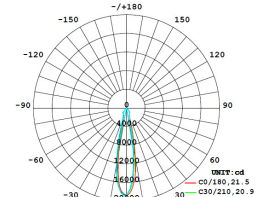
Glass Lens

## **Photometrics**

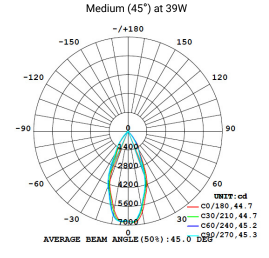
(standard beam angles, alternative available on request)

## Narrow (13°) at 39W





Narrow (21°) at 39W



Wide (61°) at 39W

20000 30 - C60/240,20.9 - C60/240,20.9 AVERAGE BEAM ANGLE (50%):21.1 DEG /270,21.1

