

MEGAMAN® KARA



MEGAMAN® KARA, an integrated LED floodlight, delivers excellent lighting performance of up to 4500lm — making it an ideal replacement solution for up to 70W recessed rectangular HID downlight. With its flood beam optics design, it provides uniquely effective illumination for display cabinets and merchandise tables. Walls, shelves or large exhibits are best illuminated with the wall-washer effect. MEGAMAN® KARA has a fully adjustable tilting head that allows the user to adjust the desired angle easily.

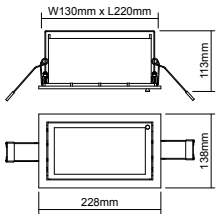
Features

- Fully adjustable tilting head
- Recessed floodlight or wall-washer with shallow recess depth for sophisticated lighting in museums, galleries and shops
- Flood beam optics offers sophisticated illumination for display cabinets and merchandise
- External driver required
- 70W recessed rectangular downlight HID replacement – F51700RC
- 35W recessed rectangular downlight HID replacement – F51800RC

Applications

- Shops
- Museums
- Galleries
- Display cabinets
- Merchandise tables
- Wall lighting

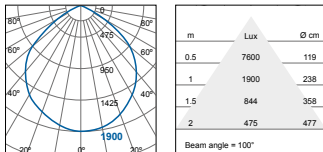
F51700RC / F51800RC



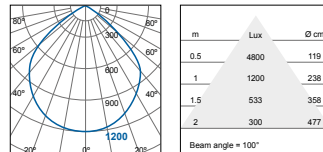
White (WH26)

Model No.	Input Current (mA)	Nominal Voltage	Wattage [^] (W)	Luminous Flux (lm)	Luminous Efficacy (lm/W)	Dimension (mm)	Cut-Out (mm)	Max. Luminous Intensity (cd) [Beam Angle]	Colour Temp. [CRI]	Rated Life (hrs)	Dimmable	Materials	Suggested Driver	Weight (g)
NEW F51700RC*	1400	DC28-33V	43	4100 [3000K] 4500 [4000K]	95 [3000K] 105 [4000K]	W138 x L228 x H113	W130 x L220	1900 [100°]	3000K / 4000K [Ra80]	25000	Dimmable [#]	Aluminium	LD0448x1-C1400	1480
NEW F51800RC*	700	DC34-39V	26	2200 [3000K] 2400 [4000K]	85 [3000K] 92 [4000K]	W138 x L228 x H113	W130 x L220	1200 [100°]	3000K / 4000K [Ra80]	25000	Dimmable [#]	Aluminium	LD0425x1-C700	1185

F51700RC



F51800RC



i Integrated LED luminaire

* Preliminary data
[#] Capable of linear dimming when applying DALI, DSI or 1-10V dimming driver with 3-circuit dimmable adaptor, please contact us for details
[^] The wattage declared is the wattage of the luminaire without driver, the system wattage will be dependent on driver choice.