

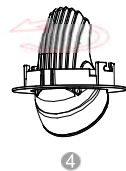
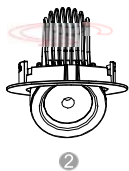
## VES-TD01 RX 15

### Recessed Dimable Luminaire

15W



CREE



Offers unlimited rotation direction and uninterrupted dimming for clarity and more efficient artwork space.

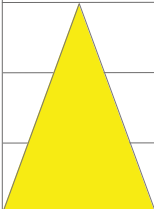



### SEER Series Summary

- Consumption power : 15 W.
- Offer three lighting choice :  
Recessed : Down-lighting directly,  
Wall-washer : Pulled up and down 50 degree,  
Rotated : Swiveled 355 degree in horizontal direction.
- Dimmable available, range : 1%~100%.
- High efficiency COB LED and integrated optical lens.
- Up to 70% energy saving over 50W MR or 75W QR halogen lamp.

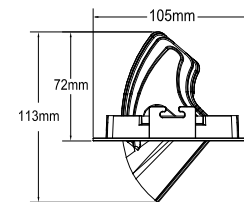
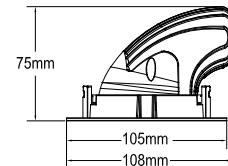
**Better Light. Better Life.**

## Feature

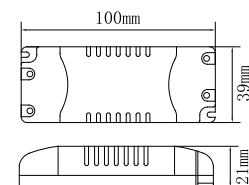
- Unique and refined shell design could be quick and suitable for heat dissipation.
- High efficiency CREE COB LED and integrated optical lens offer soft and uniform white light.
- Offer three lighting choice: Recessed, Wall-washer, Rotated.
- Such as: Down-lighting directly, Pulled down 50° ,Swiveled 355° in horizontal direction.
- Dimmable available, range: 1%~100%.
- Up to 70% energy saving over 50W MR or 75W QR halogen lamp.
- Low temperature, High CRI: Ra 90.
- ECO-Friendly, CO<sub>2</sub> reduction.
- Lead-free, Mercury-free, No UV & IR light.
- Long life span, Lifetime up to 35,000hrs, over10 times longer than halogen lamp.
- 2 years warranty.

Light Intensity	Lens Angle	CD 3000K
	 25°	3370
	 35°	1890
	 60°	942


### VES-TD01-RX15



### DRIVER



## Specification

Model No.	VES-TD01-RX15
Consumption Power	15W
LED Type	Cree COB LED
Replacement Halogen	50~75W
Dimming Range	1%~100%
Color	
CCT	3,000K
Luminous Flux	900 Lm
Lens Angle	25° /35° /60°
Adjusting Angle	Pull Down 50° / Swiveled 355°
Luminous Intensity	3370/ 1890/ 942 (CD)
CRI	90
Driver Input Voltage	86~264 VAC
Driver Output Voltage	36 VDC
Operation Temperature	-25℃~40℃
Dimension	Φ 113x108 (Max)
Cutting Size	Φ 88 (mm)
Weight	260g

## Application

- Accent Lighting.
- Exhibit and Cabinet Lighting.
- Artwork and Museum Lighting.
- Replace MR or QR halogen Luminaire.

