LED FIXTURE

RIGID Series

LED Vanity Light & Wall Sconce RGD-VN, RGD-WS

LED 2 ring vanity light & wall sconce











5-year limited warranty

Operating temperature range -20 ° C ~ +40 ° C



Features & Benefits

cUL / cETLus listed, Energy Star rated Alumimium frame, great lighting distribution without any shadow White PMMA lens

TRIAC (10-100%) dimmable

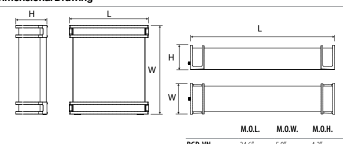
120V 60 Hz Input, PF>0.9

High CRI (80+)

L70@50,000 hrs

Damp location rated

Dimensional Drawing



	M.O.L.	M.O.W.	M.O.H.		
RGD-VN	24.6"	5.9"	4.2"		
RGD-WS	9.45"	10.63"	3.74"		

Ordering Information Example: RGD-VN/2F/14W/30/D/2R

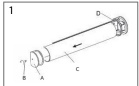
Family Name	Fixture Type	Wattage	ССТ	Dimmable	Туре
RGD (Rigid)	VN/2F (LED 2'vanity light) WS(LED wall sconce)	14W 15W	30 (3000K) 40 (4000K)	D (Dimmable)	2R (2 Ring)

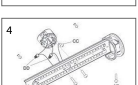
Product Specification

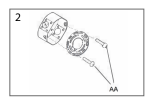
Ordering Code	Energy Star	Model Number	Description	Wattage (W)	Input Voltage (V)	Hour Rating	Initial Delivered Lumens (lm)	CCT (K)	CRI	Damp Location	M.O.D. L×W×H (inch)	Case QTY.
3663123	Υ	RGD-VN/2F/14W/30/D/2R	LED vanity light, 2' 14W 3000K 2 ring	14	120	50,000	1450	3000	80	Υ	$24.6 \times 5.9 \times 4.2$	4
3663124	Υ	RGD-VN/2F/14W/40/D/2R	LED vanity light, 2' 14W 4000K 2 ring	14	120	50,000	1450	4000	80	Υ	24.6 × 5.9 × 4.2	4
3663125	Υ	RGD-WS/15W/30/D/2R	LED wall sconce, 15W, 3000K 2 ring	15	120	50,000	1100	3000	80	Υ	9.45 × 10.63 × 3.74	6
3663126	Υ	RGD-WS/15W/40/D/2R	LED wall sconce, 15W, 4000K 2 ring	15	120	50,000	1100	4000	80	Υ	9.45 × 10.63 × 3.74	6

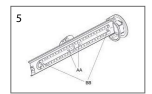
LED Vanity Light & Wall Sconce RGD-VN, RGD-WS

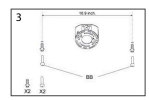
Installation - Vanity Light

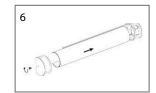






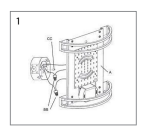


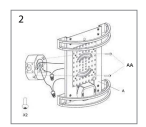


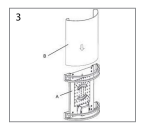


- Remove the ring and lens from the housing.
 Insert long srews(AA) into aligned holes, and tighten the two long screws.
 Mark the keyhole slots and drill the two holes, then insert long srews. into anchors.
- 4. Connect the fixture wires accordingly.
 5. Put the long screws through the keyholes, and thread into the J-box.
 6. Secure the lens and top ring up to the housing.

Installation - Wall Sconce







- 1. Connect the fixture wires accordingly.
 2. Put the long screws through the keyholes, and thread into the J-box.
 3. Align the tabs on fixture pan(A) with the channels on lens(B), then insert lens(B) into fixture pan(A).