Date



Prepared By

Notes

LED Linear Architectural Luminaire 2000 - 8000 Lumens



# **Description**

The vHealth® OBW luminaire is a wall mounted luminaire that provides a bold architectural look to provide comfortable, bright general lighting. Acrylic frosted lens hides the LED arrays and provides excellent glare control. The luminaire comes with an optional three way pull chain for uplight, downlight, or up and down light operation. Easy to install.

## Warranty & Notes

## ELECTRICAL SYSTEM

- System delivered lumen : 2000 8000 lumens
- Up Light only, Down Light only or Up / Down Light operation
- 80 CRI , 90+ CRI available
- Standard 0-10V dimming driver
- 120V-277V Input Volts
- Minimum 50,000 hour lifetime at L70
- Optional CURBELL pillow speaker interface
- Ambient Temperature Temperature:-20 ~ 40  $^\circ \rm C(~$  -22  $^\circ \rm F$  to +104  $^\circ \rm F)$
- Surge protector
- Power factor: >0.9

#### FRAME & MOUNTING

- Marine grade aluminum with white finish, Other colors optional
- White painted parts are treated with a five-stage phosphate
- bonding process and finished with high reflectance baked enamel.Acrylic translucent diffuser is snapped into housing.
- Acrylic translucent diffuser is snapped into no
   White anti-microbial paint standard
- White anti-microbia
  Easy to clean

## Warranty & Notes

- 5-year limited warranty on LED module and driver
- ETL tested and listed to UL1598 standards

#### **OPTICS & OPTIONS**

- Acrylic translucent diffuser
- Emergency battery backup
- Sensor



EXAMPLE: OBW-481-60W-DMV

## **Ordering Information**

Ordering information					EXAMPLE: OBW-48L-60W-DMV			
OBW		-	[	-				-
Series	Mounting	Size	Wattage	Driver	Kelvin (CCT)	Finish	Options*	Accessories*
OBW	Blank - Wall Mount	<b>24L</b> - 24"	20W - 2000 Lumens (up or down) 40W - 4000 Lumens (up and down)	) D1MV - 0-10V Dimming ) D1MV - 0-10V Dimming <1% G120 -TRIAC dimming	80CRI 30K - 3000K 35K - 3500K 40K - 4000K 90+ CRI 820K - 2000K	BLANK - Antimicrobial Paint White AMxx - Antimicrobial Custom Color	EM PS PC	SS
		36L - 36"         20W - 2000 Lumens (up or down) 40W - 4000 Lumens (up or down) 60W - 6000 Lumens (up and down)           48L - 48"         40W - 4000 Lumens (up or down) 60W - 6000 Lumens (up and down) 80W - 8000 Lumens (up and down) BC35W - 4000 Lumens (up or down) BC70W - 8000 Lumens (up nd down)	40W - 4000 Lumens (up or down)					
				<b>930K</b> - 3000K 9 <b>35K</b> - 3500K 9 <b>40K</b> - 4000K				
		PLEASE N the lumen 50 / 50.	DWN Operation OTE: For up and down operation, distribution ratio from up to down is men up and down operation will					

BCxxW - BioSync(R) White color tuning 2700K - 5000K

result in 4000lms up, and 4000lms down. Compatibility with controls allows for the up

to be operated independently from down.

Vantage reserves the right to change components, finishes or design details in any manner which does not alter the installed appearance or reduce performance and intended function.

vHealth® is a registered trademark of Lexington Lighting Group, LLC dba Vantage Lighting

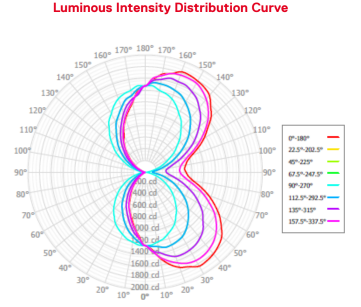


# OBW vHealth® Overbed Wall LED Light

vHealth

LED Linear Architectural Luminaire 2000-8000 Lumens

## Photometric

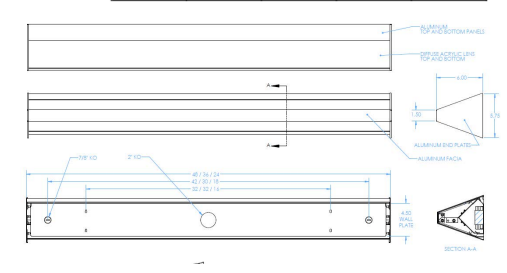


# Performance Data Table

Static White							
	lumen	delivered					
size	level	lumens	watts	efficacy			
24L	2000	2083	18.0	<b>11</b> 5.7			
24L	4000	4102	33.2	123.6			
	2000	2086	17.8	117.2			
36L	4000	4149	32.6	127.3			
	6000	6091	47.2	129.1			
	2000	2080	17.6	118.2			
48L	4000	4166	32.2	129.4			
40L	6000	6148	46.4	132.5			
	8000	8082	<mark>63.0</mark>	128.3			

**BioSync Tunable White** 

		delivered		
	lumen	lumens		
size	level	(3 <b>500K</b> )	watts	efficacy
24L	2000	<b>1</b> 944	17.0	<b>11</b> 4.3
24L	4000	3938	34.4	<b>11</b> 4.5
	2000	2019	17.0	118.7
36L	4000	4012	34.4	116.6
	6000	6028	5 <b>1</b> .8	116.4
	2000	2092	17.0	123.1
48L	4000	4087	34.4	118.8
40L	6000	6081	5 <b>1</b> .8	117.4
	8000	8076	<b>6</b> 9.6	116.0



Vantage reserves the right to change components, finishes or design details in any manner which does not alter the installed appearance or reduce performance and intended function. vHealth® is a registered trademark of Lexington Lighting Group, LLC dba Vantage Lighting