# VTC-S

# Vaportight / Fiberglass Housing Enclosed / Gasketed IP67 Rated

· ·	0 1 /1	
CATALOG #		TYPE
PROJECT/LOCATION		
APPROVED BY		

We reserve the right to revise the design or components of any product without notice.

#### **SPECIFICATIONS**

- DRIVER Universal Volt 120/277v electronic driver with 0-10V dimming is standard.
- EMERGENCY Integral LED Emergency Battery.
- FINISH All metal parts are phosphate pre-treated and finished in white oven baked polvester powder coat.
- GASKETING Continuous Poured in Place to seal Outside Contaminants
- GEAR TRAY Efficiently carries Electrical Gear, maintaining Weatherproof Enclosure while reducing cost and weight.
- HOUSING 5VA rated Fiberglass for maximum strength and rigidity. White Standard.
- LATCHES Stainless Steel (SSL) Snap-In Latches Standard. Optional Clear Polycarbonate Latches (CPL)—suitable for dry environment indoor fixtures.
- LENS Acrylic Ribbed Frosted Lens is Standard. Other Lens Options are available.
- MOUNTING Standard Stainless Steel Mounting Brackets—Included with Fixture Snap onto housing (no holes to drill through housing) at most points along fixture for variable mounting centers (brackets cannot be fitted over latches).
- COMPLIANCE Built to comply with U.S. and Canadian Safety Standards. Suitable for wet location installations. DLC 4.4 Listed. NEMA 4X / IP67 Tested and Rated.



# ORDERING INFO -

	Series	Size	Wattage	CCT	Voltage	Finish	Options
ORDERING GUIDE:							

# **SFRIFS**

VTC-S = Shallow Lens VTC Wide Series

#### SI7F

= 2 Foot Length 4' = 4 Foot Length

#### WATTAGE

Refer to Below Chart for Size / Wattage Compatibility

LED(xx) = LED(xx = Wattage, ex: LED15)

TS = Non-Shunted Tombstone Sockets

- For T8 Lamps (By Others)

### **COLOR TEMPERATURE (CCT)**

3K = ±3000K LED Range

35K = ±3500K LED Range

4K = ±4000K LED Range

**5K** = **±**5000K LED Range

### **VOLTAGE**

**347** = 347 Volts

**480** = 480 Volts

UNV = Universal Volt (120-277v) Electronic Drivers

24DC = 24 Volt DC

#### STANDARD FINISH

WH = White Finish - Standard

#### PREMIUM UPCHARGE FINISH

CC = Custom Color (Visit www.ralcolor.com)

#### **LENS OPTIONS**

ACRC = Acrylic Ribbed Clear Lens, Impact Resistant

- 4' & 8' Only

ACRF = Acrylic Ribbed Frosted Lens, Impact Resistant

- STANDARD

**PCRC** = Polycarbonate Ribbed Clear Lens (2' Only)

PCRF = Polycarbonate Ribbed Frosted Lens (4' Only)

#### **MOUNTING OPTIONS**

**SM** = Surface Mount

ACM = Aircraft Cable Mount

CHM = Chain Hung Mount

HUB2 = 1/2" Myers Hub (Stems/Canopies by Others)

**HUB3** = 3/4" Myers Hub (Stems/Canopies by Others)

**PENDK2** = 1/2" Pendant Kit (Must Choose Canopy Style) -Includes Stem and Hub

**PENDK3** = 3/4" Pendant Kit (Must Choose Canopy Style) -Includes Stem and Hub

**Pendant Canopy Styles:** 

See Page 3 for Pendant Canopy Styles

#### PHOTOCELL OPTION

9328 = Photocell Button (120/277V)

#### **CONTROL OPTIONS**

MANUAL CONTROL (Wall Switch or Control System)

Note: 0-10V 100%-30% is Standard

D7A = 0-10VDC LED Dimming Driver (100-10%)

**D7B** = 0-10VDC LED Dimming Driver (100-1%)

BLS = Bi-Level Switching - Using 2 Drivers (2UNV)

Sensor Control (Sensor Integral to Fixture)

# Note: See Accessory Options for Required Remote Controller

- Microwave / Single Feed / 120/277V Only

Standby Dim Level Presets: ON/OFF (0%/100%)

BLD = Bi-Level Dimming | Motion Sensor Integral

— Microwave / Single Feed / 120/277V Only

- Standby Dim Level Presets:

10% / 20% / 30% (Standard) / 50%

- Ambient Light Sensing Feature
- Microwave / Single Feed / 120/277V Only
- Standby Dim Level Presets:
  - 10% / 20% / 30% (Standard) / 50%
- Bi-Level Control Initiated at Ambient Light Level Preset

#### **TELLELIGHT WIRELESS CONTROL SYSTEM**

Certified Bluetooth Mesh Components & Topology

Standard Fixture Options: (Question? Consult Factory Rep)

TSC3 = Internal Fixture Ctrl w/External Antennae Cover

- TSC3 Requires Sensor

TSS3 = PIR Low Bay Sensor. Fixture Mounted.

TSS12\* = External PIR Low Bay Sensor. 120-277VAC Power

- TSS12 is Junction Box Mounted

\*Additional Sensor Options: TelleLight Brochure

#### MISC OPTIONS

FUS = Single Fusing

**DFUS** = Double Fusing

CPL = Clear Polycarbonate Latches

#### EMERGENCY / BATTERY OPTIONS ● ● ●

### Meets California Energy Commission Title 20:

(CEC-400-2014-009-CMF) Efficiency Standards

EL8W = Integral LED 8 Watt

EL16W = Integral LED 16 Watt

● **REL4W** = Remote LED 4 Watt

REL8W = Remote LED 8 Watt

REL16W = Remote LED 16 Watt

# **Cold Weather Emergency Batteries:**

Operating Temp: -20°C thru 50°C NON-CEC Compliant

EL10W-CW = Integral LED 10 Watt (Cold Weather) **REL10W-CW** = Remote LED 10 Watt (Cold Weather)

# ACCESSORY OPTIONS (order as a separate line)

**REMT** = Remote Controller for Sensor Options

Fixture		2 Foot	4 Foot	
Dimensions - W x H x D  Light Emitting Diode LED		24" long x 4" deep	48" long x 4" deep	
		25W	25W/ 40W / 50W / 60W / 75W	

- 2 Backbox included with GTD and Integral Emergency Battery (EL). Mounted on backside of housing. 4-Foot / 8-Foot Size Only.
- Consult Factory for additional Emergency Battery options.
- 5 VTC-S 2-Foot Compatible with REL Only.
- Max mounting height of fixture is 18' (18 feet).
- Max WHIP length of the REL is 8 feet.
- 5 Final selection of the Battery Pack under discretion of Factory



# **VTC-S**

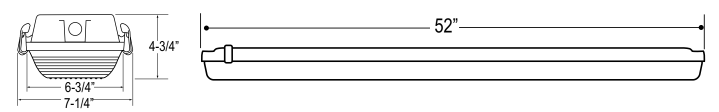
Vaportight / Fiberglass Housing Enclosed / Gasketed IP67 Rated

We reserve the right to revise the design or components of any product without notice.					
CATALOG #		TYPE			
PROJECT/LOCATION					
APPROVED BY					

LUMENS \_

	LED Wattage / Color Temperature - Lumen Output						
Color Temperature	3000K (3K)	3500K (35K)	4000K (4K)	5000K (5K)			
25 Watt	2925 Lumens	2973 Lumens	3056 Lumens	3154 Lumens			
40 Watt	4830 Lumens	4912 Lumens	5048 Lumens	5210 Lumens			
50 Watt	6052 Lumens	6153 Lumens	6324 Lumens	6526 Lumens			
60 Watt	6781 Lumens	6931 Lumens	7081 Lumens	7231 Lumens			
75 Watt	8849 Lumens	8997 Lumens	9247 Lumens	9543 Lumens			

**DIMENSIONS** -



OPTIONS —





# **VTC-S**

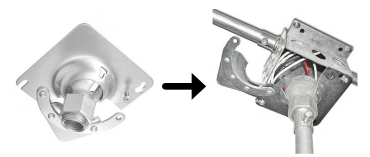
Vaportight / Fiberglass Housing Enclosed / Gasketed IP67 Rated

We reserve the right to revise the design or components of any product without notice.					
CATALOG #		TYPE			
PROJECT/LOCATION					
APPROVED BY					

PENDANT SWIVEL CANOPY TYPES -



Swivel Canopy 4" for Round/Octagonal J-BOX Rapid Mount with Hinged Door (SWC-RR)

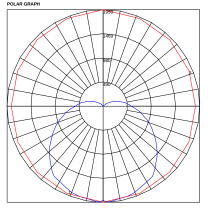


Swivel Canopy 4" for Square J-BOX Rapid Mount with Hinged Door (SWC-SR)

### PHOTOMETRIC DATA -

Catalogu	e #: VTC-9	CRF4	Test Date: 6/4/2021		
Lumen Output	Efficacy	Input Power	ССТ	Distribution	BUG Rating
7081.4 Lumens	118 Lm/W	60.0W	4000K	Type II - VS	B2-U3-G3

LCS Summary				
Zone	Lumens			
Forward Low (0-30)	751.5			
Forward Medium (30-60)	1533.5			
Forward High (60-80)	762.1			
Forward Very High (80-90)	229.3			
Back Low (0-30)	742.7			
Back Medium (30-60)	1492.7			
Back High (60-80)	735.7			
Back Very High (80-90)	22.8			
Up Low (90-100)	300.6			
Up High (100-180)	311.5			



Catalogue #: VTC-S-LED75-4K-UNV-WHT   Test Da					4/21/2017
Lumen Output Efficacy		Input Power   CCT		Distribution	BUG Rating
9287 Lumens	126.8 Lm/W	73.33W	4053K	Type-II - VS	B5-U3-G1

LCS Summary			
Zone	Lumens		
Forward Low (0-30)	931.5		
Forward Medium (30-60)	1900.7		
Forward High (60-80)	944.6		
Forward Very High (80-90)	284.2		
Back Low (0-30)	920.6		
Back Medium (30-60)	1850.2		
Back High (60-80)	911.9		
Back Very High (80-90)	274.9		
Up Low (90-100)	372.6		
Up High (100-180)	393.9		

