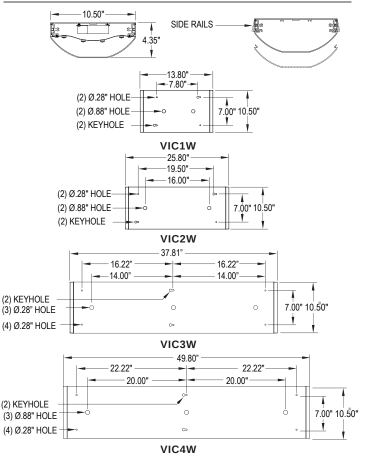
ICTORY 1-2-3-4 W

HIGH ABUSE SERIES

LINEAR LUMINAIRE **LED**



DIMENSIONAL DATA



FEATURES

The "Victory" provides a real solution to the strength vs, style issue with uncompromising durability and an aesthetically pleasing streamline look. The Victory has a unique side rail design for ease of lens removal allowing for efficient maintenance and lamp replacement.

- · Architectural linear luminaire that melds aesthetics, function and vandal resistance
- · Extruded aluminum narrow or wide housing with die cast end caps
- **APPLICATION**
- · Public Areas
- Corridors Walls
- Stairways Schools
- Underpasses
- · Dimming (0-10V) standard
- · Dimming 1% available
- · Many options available
- · Wet location listed (for covered ceiling only)
- · Public Washrooms
- Factories
- Dormitories Warehouses

SPECIFICATION FEATURES

HOUSING:

Marine grade extruded aluminum frame with cast aluminum endcaps. Includes knockouts for surface conduit and tandem mounting.

Available with either a clear or white polycarbonate ribbed lens.

LENS RETENTION:

Unique swing rail design for ease of lens removal for lamp replacement and maintenance

LED:

Available in three standard color temperatures 3500°K,4000°K & 5000°K. Other color temperatures available, consult factory.

LED NIGHT LIGHT:

Integrated switch allows light selection at 100%,70%,40% and 10% levels. **REFLECTOR:**

Faceted 22 gauge specular aluminum for maximum rigidity and controlled light distribution.





LENS:

Linear ribbed clear and white polycarbonate lens. Two thickness available (standard .09 and .15)

GASKET:

EPDM gasketing to prevent water and dust infiltration.

FASTENERS:

Phillips flat head screws (3) ea. side - (6) total. (Standard). Other types available

FINISH:

5 stage wash and pre-treat, with a white polyester powdercoat finish.













VIC4W-L4401-RW

12 = 120V

27 = 277V

34 = 347V

UN = Universal

(120V-277)

Voltage

ORDERING INFORMATION

Product Family VIC

VIC1W

10-1/2" x 13-13/16" x 4-3/8" VIC2W 10-1/2" x 25-13/16" x 4-3/8" VIC3W 10-1/2" x 37-13/16" x 4-3/8"

VIC4W 10-1/2" x 49-13/16" x4-3/8 **Finish**

(specify RAL

number)

WH = White CC = Custom Color # of Lamps

LED 1W: LED 3W: L2=LED 2 Rw(12.5W) L2=LED 2 Rw(37.50W) L3=LED 3 Rw(18.75W) L3=LED 3 Rw(56.25W) L4=LED 4 Rw(25.0W) L4=LED 4 Rw(75.0W) LED 2W: LED 4W: L2=LED 2 Rw(25W) L3=LED 3 Rw(37.5W)

SD3 = Step Dimming Module(25-50-100%) NAT = Natatorium Finish

SD3A=Step Dimming Module(33-66-100%) UST =Unistrut Mounting Plate

L4=LED 4 Rw(50W)

DM1 = Dimming 1% driver

EL1= Emerg. Bat. LED Low

EL2= Emerg. Bat. LED High

= Corner Mount

SD2 = Step Dimming Module(50-100%)

= LED Night Light. Consult factory

for available color/temperatures.

L2=LED 2 Rw(50W) L3=LED 3 Rw(75W) L4=LED 4 Rw(100W)

FZ= Fuse Holder *

PM=Pendant Mount

OC= Occupancy Sensor

DE=Decorative End Caps ■

TH=Torx Head Screws w/ctr. pin S.S

PC=Photocell (Flat end cap only) TM=Tandem Mount Option

Options

Lamp Type

LED: 30=White 3000° K 35=White 3500° K 40=White 4000° K

50=White 5000° K Other color temperatures available, please consult factory

Drivers

LED: 1 = Driver 2 = Driver

3 = Driver 4 = Driver RC = Ribbed Clr. Poly. (.09 standard) RWC = Ribbed Wht. Poly. (.15 custom)

RCC = Ribbed Clr. Poly. (.15 custom)

Lens

RW = Ribbed Wht. Polv.

(.09 standard)



Standard (flat) End Cap

Advise quanity for end row mtg.

Decorative End Cap

Cannot use with universal voltage option

3-10-16



Specifications and Dimensions are subject to change without notice. For additional options and dimensional details please consult your New Star Lighting Representative. For specific electronic ballast, specify brand and catalog number.

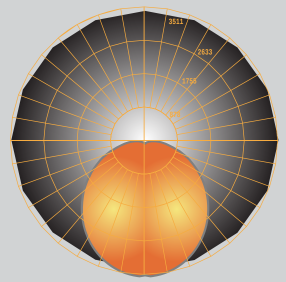
VICTORY 1-2-3-4 WIDE



| | _ | | | | | | |
|------------------------|-----------|----------------|-------------|--------------------|--------------------|----------------|-------------------------------|
| FIXTURE LENGTH (FT) | LAMP TYPE | COLOR TEMP. | LENS TYPE | EFFICACY (LM/W) | INPUT POWER (W) | LED LIFE (HRS) | INTIAL DELIVERED (LUMENS) |
| | | | | | | | |
| VIC1W-L1 | LED | 5000K | RIBBED (RW) | 90 | 6.25 | 50,000 | 565 LMS |
| VIC1W-L2 | LED | 5000K | RIBBED (RW) | 90 | 12.5 | 50,000 | 1,125 LMS |
| VIC1W-L3 | LED | 5000K | RIBBED (RW) | 90 | 18.75 | 50,000 | 1,690 LMS |
| VIC1W-L4 | LED | 5000K | RIBBED (RW) | 90 | 25.0 | 50,000 | 2,250 LMS |
| VIC1W-L1 | LED | 5000K | CLEAR (RC) | 100 | 6.25 | 50,000 | 650 LMS |
| VIC1W-L2 | LED | 5000K | CLEAR (RC) | 100 | 12.5 | 50,000 | 1,250 LMS |
| VIC1W-L3 | LED | 5000K | CLEAR (RC) | 100 | 18.75 | 50,000 | 1,875 LMS |
| VIC1W-L4 | LED | 5000K | CLEAR (RC) | 100 | 25.0 | 50,000 | 2,500 LMS |
| VIC2W-L1 | LED | 5000K | RIBBED (RW) | 90 | 12.5 | 50.000 | 1,125 LMS |
| VIC2W-L2 | LED | 5000K | RIBBED (RW) | 90 | 25.0 | 50,000 | 2,250 LMS |
| VIC2W-L3 | LED | 5000K | RIBBED (RW) | 90 | 37.5 | 50,000 | 3,375 LMS |
| VIC2W-L4 | LED | 5000K | RIBBED (RW) | 90 | 50.0 | 50,000 | 4,500 LMS |
| VIIO0W 1 4 | | E0001/ | 01 545 (50) | 400 | 40.5 | 50.000 | 4.050.1.840 |
| VIC2W-L1 | LED | 5000K | CLEAR (RC) | 100 | 12.5 | 50,000 | 1,250 LMS |
| VIC2W-L2 | LED | 5000K | CLEAR (RC) | 100 | 25.0 | 50,000 | 2,750 LMS |
| VIC2W-L3 | LED | 5000K | CLEAR (RC) | 100 | 37.5 | 50,000 | 3,750 LMS |
| VIC2W-L4 | LED | 5000K | CLEAR (RC) | 100 | 50.0 | 50,000 | 5,000 LMS |
| VIC3W-L1 | LED | 5000K | RIBBED (RW) | 90 | 18.75 | 50,000 | 1,695 LMS |
| VIC3W-L2 | LED | 5000K | RIBBED (RW) | 90 | 37.50 | 50,000 | 3,390 LMS |
| VIC3W-L3 | LED | 5000K | RIBBED (RW) | 90 | 56.25 | 50,000 | 5,065 LMS |
| VIC3W-L4 | LED | 5000K | RIBBED (RW) | 90 | 75.00 | 50,000 | 6,750 LMS |
| VIC3W-L1 | LED | 5000K | CLEAR (RC) | 100 | 18.75 | 50,000 | 1,875 LMS |
| VIC3W-L2 | LED | 5000K | CLEAR (RC) | 100 | 37.50 | 50,000 | 3,750 LMS |
| VIC3W-L3 | LED | 5000K | CLEAR (RC) | 100 | 56.25 | 50,000 | 5,625 LMS |
| VIC3W-L4 | LED | 5000K | CLEAR (RC) | 100 | 75.00 | 50,000 | 7,500 LMS |
| | | | | | | | -, |
| VIC4W-L1 | LED | 5000K | RIBBED (RW) | 90 | 25.00 | 50,000 | 2,250 LMS |
| VIC4W-L2 | LED | 5000K | RIBBED (RW) | 90 | 50.00 | 50,000 | 4,500 LMS |
| VIC4W-L3 | LED | 5000K | RIBBED (RW) | 90 | 75.00 | 50,000 | 6,750 LMS |
| VIC4W-L4 | LED | 5000K | RIBBED (RW) | 90 | 100.00 | 50,000 | 9,000 LMS |
| VIC4W-L1 | LED | 5000K | CLEAR (RC) | 100 | 25.00 | 50,000 | 2,500 LMS |
| VIC4W-L2 | LED | 5000K | CLEAR (RC) | 100 | 50.00 | 50,000 | 5,000 LMS |
| VIC4W-L3 | LED | 5000K | CLEAR (RC) | 100 | 75.00 | 50,000 | 7,500 LMS |
| VIC4W-L4 | LED | 5000K | CLEAR (RC) | 100 | 100.00 | 50,000 | 10,000 LMS |
| | | | | | | | |

- * FOR 4000° TEMP. MULT LUMENS VALUES BY (.98)
- * FOR 3500° TEMP. MULT LUMENS VALUES BY (.96)
 * FOR 3000° TEMP. MULT LUMENS VALUES BY (.94)

VIC4W-L4502-RW-WH-UN

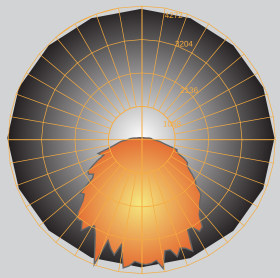


Maximum Candela = 3510.78 Located At Horizontal Angle = 0, Vertical Angle = 2.5 # 1 - Vertical Plane Through Horizontal Angles (0 - 180) (Through Max. Cd.)

2 - Vertical Plane Through Horizontal Angles (25 - 205)

#3 - Horizontal Cone Through Vertical Angle (2.5) (Through Max. Cd.)

VIC4W-L4502-RC-WH-UN



Maximum Candela = 4272.436 Located At Horizontal Angle = 157.5, Vertical Angle = 20

- # 1 Vertical Plane Through Horizontal Angles (157.5 337.5) (Through Max. Cd.)
- # 2 Vertical Plane Through Horizontal Angles (25 205)
- # 3 Horizontal Cone Through Vertical Angle (0)