## Voyager Slim Series c

Narrow Diffuser with Flat Bands & Vertical Bar Fluorescent lamp

Approved	Βv

US

## SPECIFICATIONS

- BALLAST— 120/277 Volt Electronic (EB) cold weather 0° is Standard.
- BACKPLATE-16 Ga. aluminum (AL)
- BACKBOX— 16 Ga. aluminum (AL) with wire access on four sides and back through 7/8" diameter knockouts flattened water tight (Optional for surface conduit entry or standard with emergency battery)

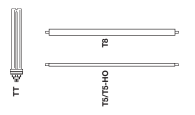
Catalog Number

Project/Location

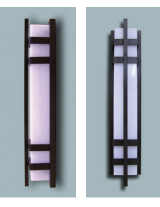
• DIFFUSER— White translucent, non-yellowing 100% virgin acrylic, .125 Thick (1/8"). Optional Clear or Opaque top and/or bottom.

NEW

- CAGE— Modular design using 1-1/4" wide Flat aluminum bands (FB) & 1/2" Square extruded aluminum bar (SQB) center mount, extending beyond length of sconce - permanently secured by hidden means to the frame. Standard configurations shown. Custom spacing is available.
- FINISH— Corrosion and Weather resistant, extremely durable pre-treated oven baked polyester powder
- GASKETING— High temperature, non-aging black EPDM and/or neoprene rubber around the entire lens perimeter and rear wire entrance hole to protect against dust, moisture and outside contaminants
- FASTENERS— Stainless steel tamperproof screws -(2) To secure lens in place
- LAMP— Compact Fluorescent (TT, DTT), Bi-Pin Fluorescent (T5, T5-HO) BY OTHERS.
- MOUNTING— Use (4) 5/16" diameter holes for 1/4" diameter bolts for outdoor or indoor (no center access hole for J-Box mount). Must derate lamping for horizontal.
- SHIELD— Optional Solid Aluminum Opaque Shield. Consult Factory about possible lamp/wattage limitations. Specify Finish if choosing SHLD.
- PERFEX— Optional Perforated Aluminum Panel Insert with 1/16" diameter holes (23% open). Specify Finish if choosing PX.
- UL/ULC-- UL/ULC Listed to U.S. and Canadian safety standards Suitable for wet locations



Lamp Size	30" (31¼" center bar)	
Dimensions - W x H x D	8½" x 30" x 4"	
Fluorescent TT	(1)36/39w	
Fluorescent T5	(1 or 2)14w	
Fluorescent T5-H0	(1)24w	
Fluorescent T8	(1,2 or 3)17w	







VY-SQ Series

VY-R Series

· · · ·			
Dimensions - W x H x D	8½" x 30" x 4"		
Fluorescent TT	(1)36/39w		
Fluorescent T5	(1 or 2)14w		
Fluorescent T5-H0	(1)24w		
Fluorescent T8	(1,2 or 3)17w		

## **Voyager Slim Series features:**

- Half-Round or Square/Rectangular Diffuser
- Flat Bands & Center Bar ٠
- 4" deep ADA Compliance

## **Catalog Number Ordering Guide**

	ample: <u>VY-SM-SQ</u> <u>30</u> <u>T5</u>		<u>120</u> EB AL	<u>PNA</u>
SERIES VY-SM-R VY-SM-SQ	Voyager Slim Series with Half-Round Diffuser Voyager Slim Series with Square/Rectangular Diffuser	VOLTAGE 120 = 277 = EBU =	120 Volts 277 Volts Universal Volt (120-277v) Electronic Ballast Programmable Start	FINISH STANDARD PAINTED FINISH BK = Black BZ = Bronze PNA = Painted Natural Aluminum
SIZE	= 30" Tall (31-1/4" total including center bar)	POWER FACTOR	Normal power Factor Electronic Ballast	SGR     =     Silver Gray       WH     =     White       SPECIAL ORDER PAINTED FINISH       CHP     =     Corvel Painted Chrome       EG     =     Everareen
ТТ DTT T5 T5-HO	Twin Tube Compact Fluorescent Double Twin Tube Compact Fluorescent F14 T5 Bi-Pin Fluorescent F24 T5 High Output Bi-Pin Fluorescent	OPTIONS	Tamperproof Screwdriver Backbox For EL or Surface Conduit: 2" depth (removes ADA compliance)	GR = Gray (navy) HG = Hartford Green (light) RED = Red SN = Sun Gold
LAMP QUANTITY/	WATTAGE Refer to Chart Above	CTB = DIM = EL =	Clear Top & Bottom Dimming Ballast Any Emergency Battery for CFL (EL, ELH, EL-CW, REL) See EL Chart immediately following Galileo Tab	CUSTOM ORDER PAINTED FINISH CC = Custom Color (Provide Specs)
		FUS = DFUS = GV = OQTB =	Single Fusing Double Fusing Gravura Custom Engraving (Consult Factory) Opaque Top & Bottom	
E	ADA COMPLIANCE FULLY COMPLIES WITH REQUIREMENTS OF © AMERICANS WITH DISABILITIES ACT U.S. PUBLIC LAWING. 101-33	ONTB = PX = QRS = SHLD =	Open Top & Bottom (indoor only) Perforated Aluminum Insert with 1/16 dia. holes (specify finish) Quartz Restrike Relay (120v only) lamps by others Solid Aluminum Shield (Specify Finish)	



-SECTION 4.4 - PARAGRAPH 4.4.1