DESCRIPTION

The Fail-Safe Harmony VR Linear provides exceptional aesthetics with remarkable strength. A wide variety of lamp options and connection configurations offer unmatched versatility for a wide range of applications. Die-Cast end caps, heavy extruded aluminum body provides strength and rigidity for complex environments while an extruded linear ribbed polycarbonate lens obscures the lamp image and spreads light evenly. The Harmony VR Linear is ideal for areas where the need for aesthetics and protection from vandalism are critical. Perfect for schools, hospitals, corridors, dormitories, public restrooms, common areas, and transit stations.

SPECIFICATION FEATURES

Housing

Heavy duty extruded aluminum rails and die-cast end caps provide rigid construction. Smooth end caps provided with internal 7/8" knockouts. Finished in white standard. Optional architectural colors available.

Fasteners

Stainless steel TORX® with center reject pin and allen head set screws provided. Screw heads are side mounted and concealed under lens

Lens

One-piece, extruded UV stabilized polycarbonate. Unique linear ribbed design provides even light distribution while obscuring lamp image and direct glare. Internal ribs reduce dirt build-up and make cleaning easier.

Reflector

20 ga. CRS with white high reflectance polyester powder coat finish. Reflector serves as ballast and wireway cover.

Project Comments Prepared by

Lamps By others.

Catalog #

Ballast

Ballasts are CBM/ETL Class "P" and positively secured to housing.

Socket

Pressure lock lampholders.

Labels

UL/cUL listed for wet locations under covered ceiling, surface mount. Damp location standard for all other mountings. IP64 optional.

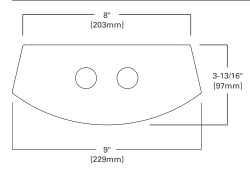
HVL8

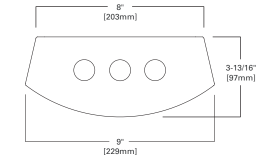
8" Continuous Harmony Τ5 Т8 Fluorescent Vandal Resistant Linear

Polycarbonate **Clear Linear Ribbed or Smooth** Opal

HARMONY Vandal Resistant

END DIMENSIONS





For Energy Management related technical data to support the

ENERGY DATA

input wattage.

performance of this fixture series.

refer to the ordering information for

TORX[®] is a registered trademark of Camcar Division of Textron Inc.



Туре

Date







ORDERING INFORMATION

SAMPLE NUMBER: HVL8BR-332-120V-O-EB82-D

| Product Family | Row/Node Configuration | Lamp Type | Voltage | Lens Type | Ballast | End Caps | Options | Finish | Accessories (Order Separately) |
|--|---|---|---|---|--|---|--|---|-----------------------------------|
| | | | | | | | | | |
| HVL8=Harmony VR Linear 8" Width 2' & 4' Ler BTHVL8=Harmor VR Line | ngth 2' Le 114= 214= 314= 314= | p Type ength =(1) 14W T5 Lamp =(2) 14W T5 Lamps =(3) 14W T5 Lamps =(3) 14W T5HO Lamp | Voltage 120=120V 277=277V 347=347V UNV=120-277V UNC=347-480V | | Blank=No End Caps (Middle of run Units) D=Decorative End Caps, Sculpted S=Smooth End Caps, Flat | | Blank =Architectural White BK=Architectural Black DP=Dark Platinum | | |
| 8" Widt 8' Leng | th 224= th 117= 217= | =(2) 24W T5HO Lamps =(1) 17W T8 Lamp =(2) 17W T8 Lamps =(3) 17W T8 Lamps | Lens Type C=Clear Linear outside) | Ribbed (sm | ooth on | EL4=EM Pack, T8 1, 4, EL5=EM Pack, T5, T5F FNL=Fluorescent Nigl | 10 ¹ , 4, 6 | | |
| | in 4 L8 128 228 328 328 154 232 332 332 8' Le 128 228 328 154 228 328 154 322 332 332 332 | | to fit over the EB Lamps are off-ce 5 FNL not availab 6 Not available in 7 Consult factory f 8 Black conductor | st st for use with | with T8 lamp ith T8 lamp with T8 lamp with T8 lamp with T5 lamp with T5 lamp with T5 lamp with T5 lamp with T5 lamp with T5 lamp available so a noticeable s modate the larg o cross-section section. configurations outboard lamp doutboard lamp doutboard winn with the source of the source on so the source of the | PI1BLK-6PP-WG = Sing connected to driver(s) PI2BLK-6PP-WG = Dua connected to driver(s) PI2BLU-6PP-WG = Dua connected to driver(s) IB/OB=Inboard/outbo OS=Integral motion of IP64=IP64 Compliant larger profile EP, wireway of adow/dark spot when fixtur er size EP. Consult factory f g. corp Consult factory f 24' RU (1) 8TH (1) 8TH | Wiring (8T only) ting for Food Industry gle circuit harness, hot of , with ground ⁷ , ⁸ al circuit harness, hot bla), with ground ⁷ , ⁸ al circuit harness, hot bla), with ground ⁷ , ⁸ hard wiring (only necess hoccupancy sensor (withi 11 cover size is increased e is illuminated. or details. EING INFORMATIO | ack conducto ary for 8T- 2 n lens) 9, 10 N EXAMP -EB82-S -EB82-S | or and white neutral |
| | NG AND EI | | 4'& 8'BEC | GINNING | G AND EI | ND UNITS | | | |
| T5 =23-9/16" T8 =25-3/16" [598mm] [639mm] | | | | T5 =47-3/16" T8 =49-3/16" | | | | | |
| | T IVE END Ng and ei | | 4' & 8' BEC | GINNING | G AND EI | ND UNITS | | | |
| T5 =24-7/1 [620mm | 16" T8 =26-1/32" 1] [661mm] | UP | | | =48-1/16" T8 = 220mm] [12 | | | | |
| JOINER I 2' MIDDLE | | | 4' & 8' MIE | DLE U | NITS | | | | |
| | | | | | | | | | |



Specifications and dimensions subject to change without notice.

| 8″ CORNER MOUNT BRACKET ¹ | | | | | | | | | |
|--|--|--|--|--|--|--|--|--|--|
| | | | | | | | | | |
| HVL8-2T5CM = 8," 2Ft. T5 Corner Mount HVL8-2T8CM = 8," 2Ft. T8 Corner Mount HVL8-2LEDCM = 8," 2Ft. LED Corner Mount | | | | | | | | | |
| HVL8-4T5CM = 8," 4Ft. T5 Corner Mount HVL8-4T8CM = 8," 4Ft. T8 Corner Mount HVL8-4LEDCM = 8," 4Ft. LED Corner Mount | | | | | | | | | |
| Note: ¹ Requires 90-degree offset 1/4" driver and VRSB bit for installation. | | | | | | | | | |
| | | | | | | | | | |
| 12" CORNER MOUNT BRACKET 1 | | | | | | | | | |
| HVL12-2T5CM = 12," 2Ft. T5 Corner Mount HVL12-2T8CM = 12," 2Ft. T8 Corner Mount HVL12-2LEDCM = 12," 2Ft. LED Corner Mount | | | | | | | | | |
| HVL12-4T5CM = 12," 4Ft. T5 Corner Mount HVL12-4T8CM = 12," 4Ft. T8 Corner Mount HVL12-4LEDCM = 12," 4Ft. LED Corner Mourt | | | | | | | | | |
| Note: 1 Requires 90-degree offset 1/4" driver and VRSB bit for installation. | | | | | | | | | |
| PENDANT MOUNT: Suspension Sets - Stem Sets XX = Length (6, 8, 12, 24, 36, 48, 60, 72) | | | | | | | | | |
| SCF-XX-B = Fixed Stem Set | | | | | | | | | |
| Used with all surface fixtures as stem sets. One set consists of one stem assembly. Minimum of two sets required per fixture. Not rated WL under covered ceiling. | | | | | | | | | |
| NOTE : Coupler, 3/8" IPS Pipe Coupler to join lengths. Coupler is standard baked white enamel or special order of black. Must specify pendant mount (PM) option on luminaire. | | | | | | | | | |

Lifetime Warranty

Fail-Safe will repair or provide a replacement fixture for any VR architectural luminaire found to be inoperatiave due to physical abuse for the duration of the installation. ** This includes all VR polycarbonate lens luminaires. This warranty is only valid to proper installation of the luminaire, using the four-point mounting method for all luminaires. Furthermore, Fail-Safe cannot warranty product against some forms of anti-social human behavior involving corrosive chemicals, fire, paint or gunfire.

13-1

** To make a claim, contact your Cooper Lighting Solutions Agent to arrange an RMA (Return Material Authorization) for the claimed product. Upon receipt and verification of the defect, Cooper Lighting Solutions will return to you a repaired or, at Cooper Lighting Solutions' sole option, replacement fixture.

