

TRAVERSE

SURFACE/CEILING/GARAGE

DATE: LOCATION:

TYPE: PROJECT:

CATALOG #:

FEATURES

- Wall surface mounted luminaire with a field replaceable LED light engine & optical bezel system
- · Optional passive infrared (PIR) motion sensor
- Horizontal opening motion allows for minimal effort during installation, maintenance, or upgrading
- LED wattages from 27 Watt to 136 Watt. Easy and fast mounting
- · Mount the backplate to wall and attach front on hinges to close











RELATED PRODUCTS



CONTROL TECHNOLOGY



SPECIFICATIONS

CONSTRUCTION

- Traverse luminaire consists of a die cast aluminum two-piece housing
- Die cast main (thermal) housing provides direct heat exchange between the LED light engine and the cool outdoor
- LED drivers are thermally isolated from the main housing, mechanically attached and heat sinked to the rear housing
- Shape of the main housing is designed to prevent debris accumulation and as a bird nesting deterrent. The back and main housings are designed to hinge open for easy mounting and easy access
- IFS polyester powder-coat electrostatically applied and thermocured
- IFS finish consists of a five stage iron phosphate chemical pretreatment regimen with a polymer primer sealer, oven dry off, and top coated with a thermoset super TGIC polyester powder coat finish
- The finish meets the AAMA 2604 performance specification which includes passing a 3000 hour salt spray test for corrosion resistance and resists cracking or loss of adhesion per ASTM D522 and resists surface impacts of up to 160 inch-pounds

OPTICS

- Optical one piece cartridge system consisting of an LED engine, optics, gasket and stainless steel bezel
- Cartridge is held together with internal brass standoffs soldered to the board so that it can be field replaced as a one piece optical system
- Optics are held in place without the use of adhesives
- Cartridge assembly is available in various lighting distributions using TIR designed acrylic optical lenses over each LED

ELECTRICAL

- 100V through 277V, 347V and 480V, 50 Hz to 60 Hz
- Dimming Drivers are standard and dimming leads are extended out of the luminaire unless control options require connection to the dimming leads. Must specify if wiring leads are to be greater than the 6" standard.
- Component-to-component wiring within the luminaire may carry no more than 80% of rated load and is certified by UL for use at 600 VAC at 50°C or higher
- Plug disconnects are certified by UL for use at 600 VAC, 13A or higher. 13A rating applies to primary (AC) side only
- Surge protection 20kA

OPTIONS/CONTROLS

- Available with an optional passive infrared (PIR) motion sensor capable of detecting motion 360° around the luminaire. When no motion is detected for the specified time, the Motion Response system reduces the wattage down to a factory preset level, reducing light level accordingly. When motion is detected, the luminaire returns to full wattage and full light output. Please contact Beacon Products if project requirements vary from the standard configurations
- Please consult brand or sales representative when combining control and electrical options as some combinations may not operate as anticipated depending on your application.
- Available with Energeni for optional set dimming, timed dimming with simple delay, or timed dimming based on time of night (see Energeni product page for more details www.beaconproducts.com/products/energeni).
- In addition, Traverse can be specified with SiteSync™ wireless control system for reduction in energy and maintenance cost while optimizing light quality 24/7. See ordering information or visit for more details: www.hubbell-automation.com/products/sitesync

INSTALLATION

- Rear housing (back plate) is designed with various bolt patterns for direct wall mounting or mounting to a recessed junction box
- Rear housing has three integral 3/4" NPT power feed locations (bottom and each side) for surface mounted conduit applications
- After mounting the rear housing to the wall or junction box, the main housing is designed to attach and hinge closed after connecting the male and female quick connectors
- Mounting design permits a simple retrofit to existing wall luminaires that utilize or recessed junction boxes

CERTIFICATIONS

- The luminaire shall bear a CSA label and be marked suitable for wet locations (standard).
- This product is approved by the Florida Fish and Wildlife Conservation Commission. Separate spec available at: http://www. beaconproducts.com/products/traverse
- This product qualifies as a "designated country construction material" per FAR 52.225-11 Buy American-Construction Materials under Trade Agreements effective 06/03/2020. See Buy American Solutions.

WARRANTY

- 5 year warranty
- See <u>HLI Standard Warranty</u> for additional information

KEY DATA							
Lumen Range	3,300-17,000						
Wattage Range	27–136						
Efficacy Range (LPW)	106-155						



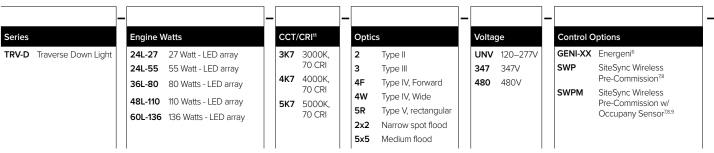


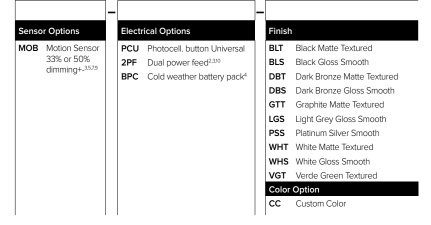
TRAVERSE SURFACE/CEILING/GARAGE

DATE:	LOCATION:
TYPE:	PROJECT:
CATALOG #:	

ORDERING GUIDE

Example: TRV-D-24L-27-3K7-3-UNV-PCU-DBT
CATALOG #





Notes:

- 1 Indoor use only
- 2 Not available on 24L-27
- 3 Not available @ 347V or 480V
- 4 36L-80 only, not available with SWP or SWPM control options
- 5 Not avilable on 48L-110 or 60L-136
- 6 When ordering Energeni, specify the routine setting code (example GENI-04). See Energeni brochure and instructions for setting table and options. Not available with sensor options.
- 7 Not available with other control or sensor options. PEC is available with MOB.
- 8 Specify group and zone. See SiteSync product page www.hubbell-automation.com/products/sitesync/ for more details.
- 9 Specify time delay; dimming level and mounting height.
- 10 Not available with SWP or SWPM control options.
- 11 This product is approved by the Florida Fish and Wildlife Conservation Commission. Separate spec available it. http://cdn.beaconproducts.com/content/products/specs/specs/files/Traverse_LED_turlle_spec_sheet.pdf

Accessories SWUSB* SiteSync interface software loaded on USB flash drive for use with owner supplied PC (Windows based only). Includes SiteSync license, software and USB radio bridge node" SWTAB* Windows tablet and SiteSync interface software. Includes tablet with preloaded software, SiteSync license and USB radio bridge node" SWBRG* SiteSync USB radio bridge node only. Order if a replacement is required or if an extra bridge node is requested¹²

CONTROLS

<u>SiteSync — Precommissioned Ordering Information:</u>

When ordering a fixture with the SiteSync lighting control option, additional information will be required to complete the order. The SiteSync Commissioning Form or alternate schedule information must be completed. This form includes Project location, Group information, and Operating schedules. For more detailed information please visit the SiteSync family page on our website or contact Hubbell Lighting tech support at (864) 678-1000.



SiteSync fixtures with Motion control (SWPM) require the mounting height of the fixture for selection of the lens.

Examples: TRV-D-24L-45-AM-3-UNV-SWP-BL SiteSync only

TRV-D-24L-45-AM-3-UNV-SWPM-20F-BL SiteSync with Motion Control

MOB Ordering Information:

When ordering a fixture with a dimming occupancy sensor (MOB), please specify the appropriate information. These settings are specified in the ordering as shown in the example below.



^{*} When ordering with SiteSync, one of these interface options must be chosen and ordered separately. Each option contains the SiteSync License, GUI and Bridge Node

⁺ If needed, an additional Bridge Node can be ordered



TRAVERSE

SURFACE/CEILING/GARAGE

PERFORMANCE DATA

DATE: LOCATION:

TYPE: PROJECT:

CATALOG #:

Current 1998 1					5K (5000K nominal, 70 CRI))	4K (4000K nominal, 70 CRI))	3K (3000K nominal, 70 CRI)					
3 3723 138 1 0 1 3760 141 1 0 1 3392 126 1 0 1 1 4 3753 139 0 0 1 3791 142 0 0 1 2850 106 0 0 1 1 58 3809 141 2 0 1 3726 140 1 0 1 3360 124 1 0 1 58 3809 141 2 0 1 3847 144 2 0 2 3470 129 2 0 1 555 3815 141 N/A N/A N/A N/A 3854 144 2 0 2 3470 129 N/A N/A N/A 144 2 0 2 3470 129 N/A N/A N/A 144 14 14 14 14 14 14			System Watts		Lumens	LPW ¹	В	U	G	Lumens	LPW ¹	В	U	G	Lumens	LPW ¹	В	U	G
24				2	3746	139	1	0	1	3783	142	1	0	1	3413	126	1	0	1
24				3	3723	138	1	0	1	3760	141	1	0	1	3392	126	1	0	1
SR 3809 141 2 0 1 3847 144 2 0 2 3470 129 2 0 1 5855 3815 141 N/A N/A N/A 3854 144 N/A N/A N/A 3476 129 N/A				4	3753	139	0	0	1	3791	142	0	0	1	2850	106	0	0	1
SX5 3815 141 N/A N/A 3854 144 N/A N/A A/A 3476 129 N/A N	24	24 700mA	27W	4W	3689	137	1	0	1	3726	140	1	0	1	3360	124	1	0	1
2X2 4086 151 N/A N/A N/A 4127 155 N/A N/A N/A 3723 138 N/A				5R	3809	141	2	0	1	3847	144	2	0	2	3470	129	2	0	1
2 6243 108 1 0 1 6306 109 1 0 2 5688 98 1 0 1 0 1 2 4 6270 108 1 0 2 5663 98 1 0 1 0 1 4 6273 108 3 0 1 6336 109 3 0 1 5715 99 3 0 1 0 2 5663 98 1 0 0 2 5663 98 1 0 0 2 5663 98 1 0 0 2 5663 98 1 0 0 2 5663 98 1 0 0 2 5663 98 1 0 0 2 5663 98 1 0 0 2 5663 98 1 0 0 2 5663 98 1 0 0 2 5663 98 1 0 0 2 5663 98 1 0 0 2 5663 98 1 0 0 2 5663 108 1 0 1 5715 99 3 0 1 1 6412 111 3 0 1 5784 100 3 0 1 5755 99 3 0 1 1 5755 99 3 0 1 1 5755 99 3 0 1 1 5755 99 3 0 1 1 5755 99 3 0 1 1 5755 99 3 0 1 1 5755 99 3 1 0 1 1 5755 99 3 1 0 1 1 5755 99 3 1 0 1 1 5755 99 3 1 1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				5X5	3815	141	N/A	N/A	N/A	3854	144	N/A	N/A	N/A	3476	129	N/A	N/A	N/A
3				2X2	4086	151	N/A	N/A	N/A	4127	155	N/A	N/A	N/A	3723	138	N/A	N/A	N/A
A				2	6243	108	1	0	1	6306	109	1	0	2	5688	98	1	0	1
24				3	6204	107	1	0	2	6267	108	1	0	2	5653	98	1	0	2
SR				4	6273	108	3	0	1	6336	109	3	0	1	5715	99	3	0	1
SX5	24	700mA	55W	4W	6148	106	1	0	2	6210	107	1	0	2	6501	97	1	0	2
2X2 6810 118 N/A N/A N/A 6879 119 N/A N/A N/A 6205 107 N/A				5R	6348	110	3	0	1	6412	111	3	0	1	5784	100	3	0	1
2 9364 110 1 0 2 9458 111 1 0 2 8531 100 1 0 2 2 3 3 9307 109 1 0 2 9401 110 1 0 3 8480 99 1 0 2 2 4 9409 110 3 0 2 9504 111 3 0 2 8573 100 3 0 2 2 5 1 1 3 0 2 8573 100 3 0 2 2 5 1 1 3 0 2 8676 102 3 0 1 1 1 1 1 1 1 1 1				5X5	6359	110	N/A	N/A	N/A	6423	111	N/A	N/A	N/A	5793	100	N/A	N/A	N/A
3 9307 109 1 0 2 9401 110 1 0 3 8480 99 1 0 0 2 4 9401 110 1 0 3 8480 99 1 0 0 2 4 9409 110 3 0 2 9504 111 3 0 2 8573 100 3 0 2 58 9504 111 3 0 2 8573 100 3 0 2 10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0				2X2	6810	118	N/A	N/A	N/A	6879	119	N/A	N/A	N/A	6205	107	N/A	N/A	N/A
A			80W	2	9364	110	1	0	2	9458	111	1	0	2	8531	100	1	0	2
36				3	9307	109	1	0	2	9401	110	1	0	3	8480	99	1	0	2
SR 9522 111 3 0 2 9618 113 3 0 2 8676 102 3 0 1				4	9409	110	3	0	2	9504	111	3	0	2	8573	100	3	0	2
SX5	36	700mA		4W	9221	108	1	0	2	9315	109	1	0	2	8402	98	1	0	2
2X2 10215 120 N/A N/A N/A 10319 121 N/A N/A N/A 9308 109 N/A				5R	9522	111	_	_		9618	113	_	_	$\overline{}$	8676	102	_	_	1
48 700mA 110W 4W 12295 112 2 0 3 12419 113 2 0 3 11306 103 1 0 3 5R 12696 116 4 0 2 12824 117 4 0 2 11568 105 3 0 2 5X5 12511 114 2 0 3 15648 115 2 0 3 14133 104 2 0 2 15606 116 2 0 2 15606 116 2 0 2 14288 105 4 0 2 15608 116 2 0 3 15668 115 2 0 3 14133 104 2 0 3 5R 15682 115 4 0 2 15840 116 4 0 2 14288 105 4 0 2 5 5X5 15897 116 N/A N/A N/A N/A 16058 118 N/A N/A N/A 14484 106 N/A				5X5	9538	112	N/A	N/A	N/A	9635	113	N/A	N/A	N/A	8690	102	N/A	N/A	N/A
3 12409 113 1 0 3 12534 114 1 0 3 11306 103 1 0 3 4 12546 114 4 0 2 12672 116 4 0 2 11430 104 4 0 2 5 112546 114 4 0 2 12672 116 4 0 2 11430 104 4 0 2 5 112 2 0 3 12419 113 2 0 3 11202 102 1 0 3 5 12672 116 116 4 0 2 11568 105 3 0 2 1 12696 116 4 0 2 12824 117 4 0 2 11568 105 3 0 2 1 12717 116 116 116 116 117 117 116 117 117				2X2	10215	120	N/A	N/A	N/A	10319	121	N/A	N/A	N/A	9308	109	N/A	N/A	N/A
4 12546 114 4 0 2 12672 116 4 0 2 11430 104 4 0 2 5				2	12485	114	2	0	2	12611	115	2	0	2	11375	104	2	0	2
48 700mA 110W 4W 12295 112 2 0 3 12419 113 2 0 3 11202 102 1 0 3 5R 12696 116 4 0 2 12824 117 4 0 2 11568 105 3 0 2 5X5 12717 116 N/A N/A N/A 12846 117 N/A N/A N/A N/A 11587 106 N/A N/A N/A N/A 12846 117 N/A N/A N/A N/A 11587 106 N/A			nA 110W	3	12409	113	1	0	3	12534	114	1	0	3	11306	103	1	0	3
60 700mA 136W 5R 12696 116 4 0 2 12824 117 4 0 2 11568 105 3 0 2 5X5 12717 116 N/A				4	12546	114	4	0	2	12672	116		0	2	11430	104	4	0	2
5X5 12717 116 N/A N/A N/A 12846 117 N/A N/A N/A 11587 106 N/A	48	700mA		4W	12295	112	2	0	3	12419	113	2	0	3	11202	102	1	0	3
2X2 13620 124 N/A N/A 13758 125 N/A N/A N/A 12410 113 N/A				5R	12696	116	4	0	2	12824	117	4	0	2	11568	105	3	_	2
60 700mA 136W 2 15606 114 2 0 2 15764 116 2 0 2 14219 104 2 0 2 3 15511 114 2 0 3 15668 115 2 0 3 14133 104 2 0 3 4 15682 115 4 0 2 15840 116 4 0 2 14288 105 4 0 2 5 15840 116 4 0 2 14288 105 4 0 2 5 15840 116 4 0 2 14288 105 4 0 12888 105 105 105 105 105 105 105 105 10				5X5	12717	116	N/A	N/A	N/A	12846	117	N/A	N/A	N/A	11587	106	N/A	N/A	N/A
3 15511 114 2 0 3 15668 115 2 0 3 14133 104 2 0 3 4 15682 115 4 0 2 15840 116 4 0 2 14288 105 4 0 2 4 15369 113 2 0 3 15524 114 2 0 3 14003 103 2 0 3 5R 15870 116 4 0 2 16030 117 4 0 2 14459 106 4 0 2 5X5 15897 116 N/A N/A N/A N/A 16058 118 N/A N/A N/A N/A 14484 106 N/A				2X2	13620	124	N/A	N/A	N/A	13758	125	N/A	N/A	N/A	12410	113	N/A	N/A	N/A
60 700mA 136W 4 15682 115 4 0 2 15840 116 4 0 2 14288 105 4 0 2 5R 15870 116 4 0 2 16030 117 4 0 2 14459 106 4 0 2 5X5 15897 116 N/A N/A N/A N/A 16058 118 N/A N/A N/A 14484 106 N/A				2	15606	114	2	0	2	15764	116	2	0	2	14219	104	2	0	2
60 700mA 136W 4W 15369 113 2 0 3 15524 114 2 0 3 14003 103 2 0 3 5R 15870 116 4 0 2 16030 117 4 0 2 14459 106 4 0 2 5X5 15897 116 N/A N/A N/A N/A 16058 118 N/A N/A N/A 14484 106 N/A N/A N/A N/A				3	15511	114	2	0	3	15668	115	2	0	3	14133	104		0	3
5R 15870 116 4 0 2 16030 117 4 0 2 14459 106 4 0 2 5X5 15897 116 N/A N/A N/A N/A 16058 118 N/A N/A N/A 14484 106 N/A N/A N/A N/A	60 700mA		4	15682	115	4	0	2	15840	116	4	0	2	14288	105	4	0	2	
5X5 15897 116 N/A N/A N/A 16058 118 N/A N/A N/A 14484 106 N/A N/A N/A N/A		700mA	136W	4W	15369	113	2	0	3	15524	114	2	0	3	14003	103	2	0	3
				5R	15870	116	4	0	2	16030	117	4	0	2	14459	106	4	0	2
2X2 17026 125 N/AN/AN/A 17198 126 N/AN/AN/A 15512 114 N/AN/AN/A				5X5	15897	116	N/A	N/A	N/A	16058	118	N/A	N/A	N/A	14484	106	N/A	N/A	N/A
				2X2	17026	125	N/A	N/A	N/A	17198	126	N/A	N/A	N/A	15512	114	N/A	N/A	N/A

PROJECTED LUMEN MAINTENANCE

AMBIENT TEMP.	0	25,000	50,000	¹ TM-21-11 60,000	100,000	Calculated L70 (HOURS)
25°C / 77°F	1.00	0.98	0.97	0.96	0.94	>704,000

¹ Projected per IESNA TM-21-11 Data references the extrapolated performance projections for the base model in a 25°C ambient, based on 10,000 hours of LED testing per IESNA LM-80-08

ELECTRICAL DATA

# OF LEDS	NUMBER OF DRIVERS	DRIVE CURRENT (mA)	INPUT VOLTAGE (V)	OPER. CURRENT (Amps)	SYSTEM POWER (Watts)
24	1	700 (mA)	120	0.27	27.0
24	'	700 (IIIA)	277	0.12	27.0
24	24 2	700 (m A)	120	0.55	55.0
24		700 (mA)	277	0.24	55.0
36	20	1 700 (mA)	120	0.80	80.0
36	'	700 (mA)	277	0.35	80.0
48	40 4		120	1.10	110.0
40	'	700 (mA)	277	0.48	110.0
60	1	700 (mA)	120	1.36	136.0
00	'	700 (mA)	277	0.59	130.0

AMBIEN TEMPERAT		LUMEN MULTIPLIER
0°C	32°F	1.02
10°C	50°F	1.01
20°C	68°F	1.00
25°C	77°F	1.00
30°C	86°F	1.00
40°C	104°F	0.99
50°C	122°F	0.98

Use these factors to determine relative lumen output for average ambient temperatures from 0-50°C (32-122°F)





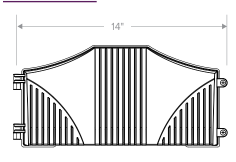
TRAVERSE

SURFACE/CEILING/GARAGE

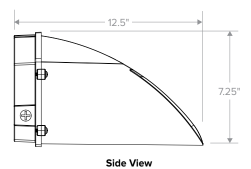
DATE: LOCATION: TYPE: PROJECT:

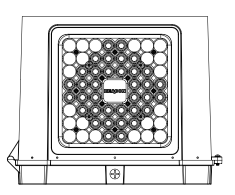
CATALOG #:

DIMENSIONS

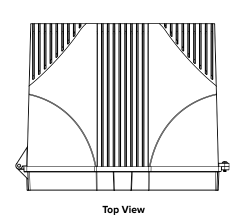


Front View





Bottom View



USE OF TRADEMARKS AND TRADE NAMES

All product and company names, logos and product identifies are trademarks or registered trademarks of Hubbell Lighting, Inc. or their respective owners. Use of them does not necessarily imply any affiliation with or endorsement by such respective owners.

