



INTRODUCING THE LATEST INNOVATIVE **EMERGENCY LIGHTING SOLUTION LINK**

The LINK is a patent pending device that when factory installed in a Stanpro normally ON fixture and connected to a Stanpro 12 or 24 V battery unit converts the luminaire into an emergency lighting normally ON remote fixture.

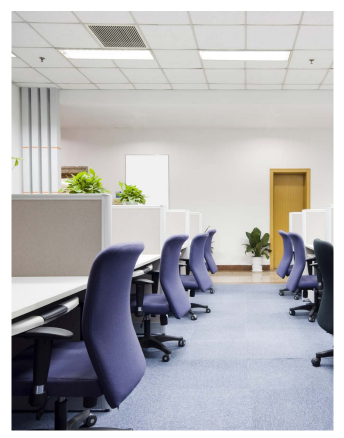
When choosing the LINK option you can blend your general lighting design and incorporate your emergency lighting into one clean architectural space.

The LINK option is not limited to blending general lighting and emergency lighting; you can choose this option to render your luminaire as a primary emergency lighting solution, eliminating the need for obtrusive remote emergency lighting heads.

The LINK is simply an architect or interior designers dream come true.

We made your emergency lighting disappear!

NORMAL MODE



EMERGENCY MODE



TECHNICAL SPECIFICATIONS

• Optional Emergency Lighting

Normally ON Emergency Remote Luminaire LINK

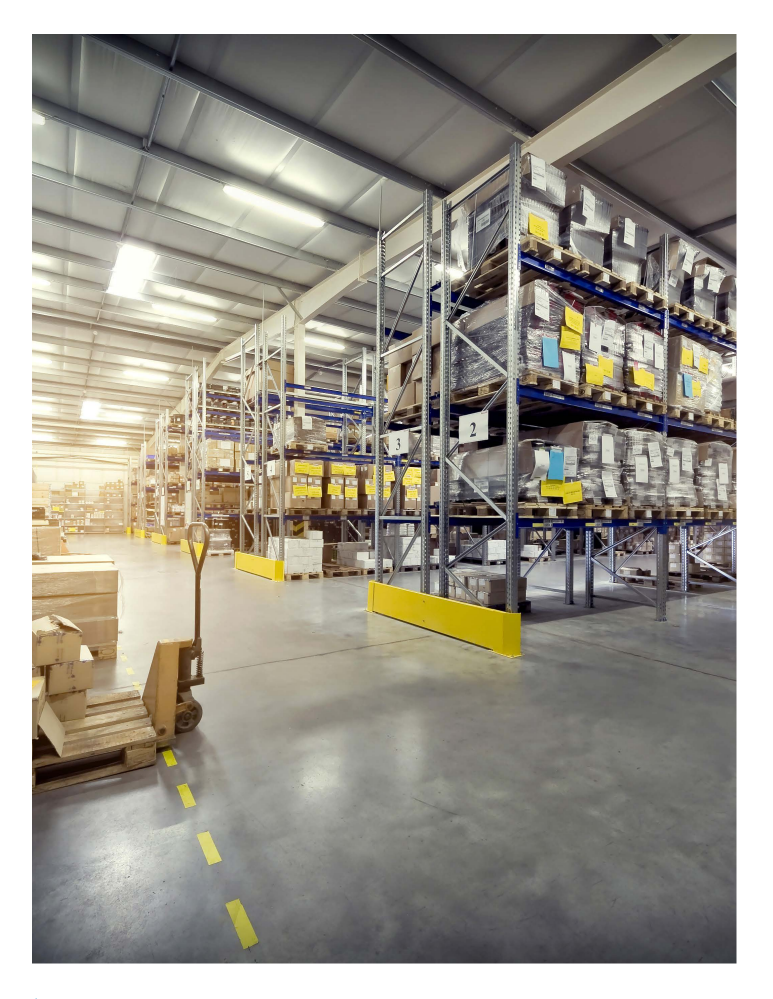
- This unit can be used with an emergency backup powered by either a 12 V or 24 V DC Stanpro battery unit, complete with or without auto test
- -Consuming 11 W, 12 24 VDC
- -Patent pending

• Emergency Lighting Compliances

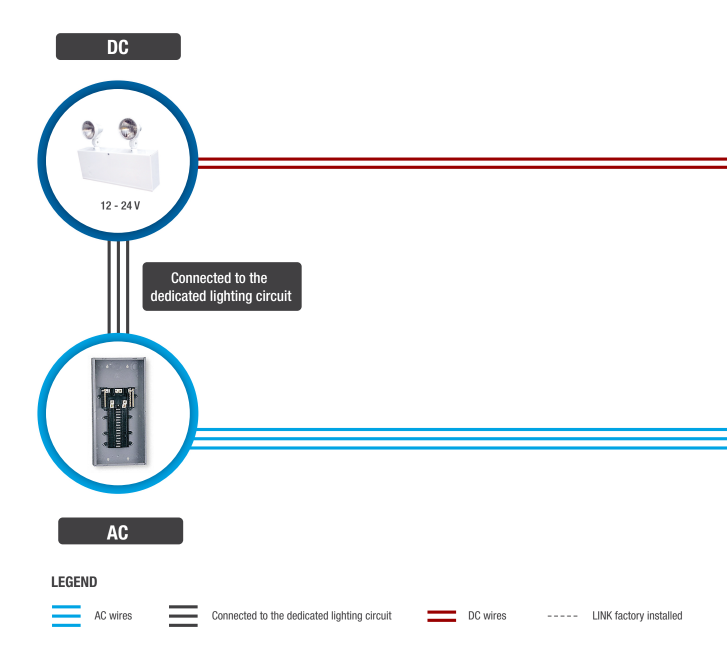
- -CSA certified as a C22.2 C141-15
- -Meets ICES-005 requirements

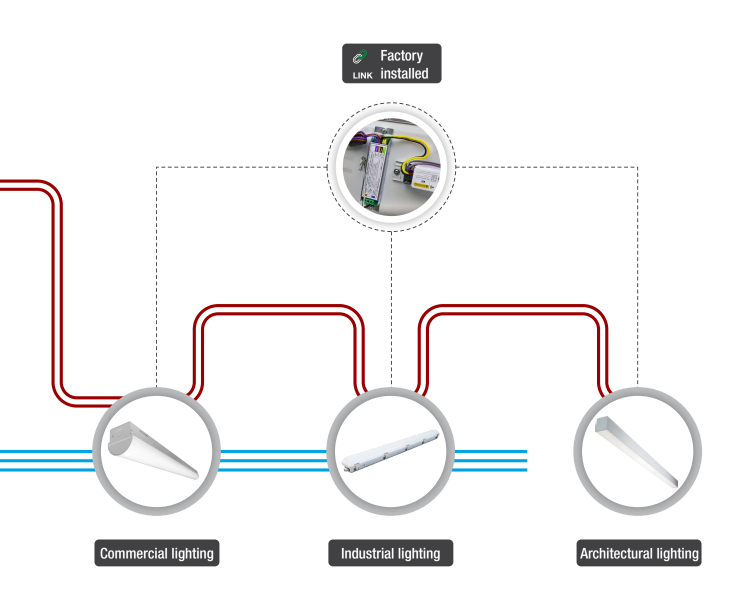






LINK WIRING DIAGRAM





PRODUCT OFFERING



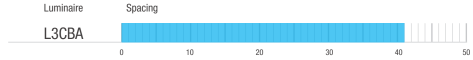


SPACING

BASED ON 8', 10' OR 12' MOUNTING HEIGHTS IN EMERGENCY MODE.

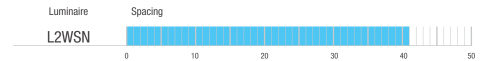
INDOOR COMMODITY

CENTER BASKET



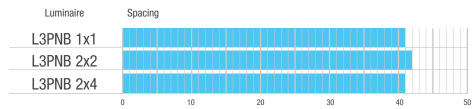
Average spacing for 1 out of every 4 luminaires, normally ON in the path of egress, when at 8, 10, or 12 foot mounting heights.

WRAPS



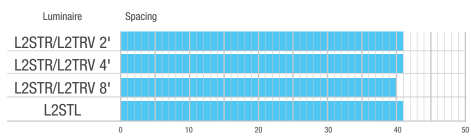
Average spacing for 1 out of every 4 luminaires, normally ON in the path of egress, when at 8, 10, or 12 foot mounting heights.

PANEL LIGHTS



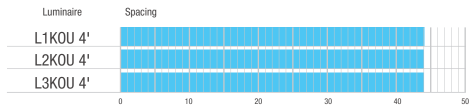
Average spacing for 1 out of every 4 luminaires, normally ON in the path of egress, when at 8, 10, or 12 foot mounting heights.

STRIP LIGHTS



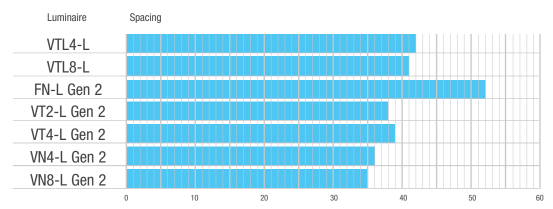
Average spacing for 1 out of every 4 luminaires, normally ON in the path of egress, when at 8, 10, or 12 foot mounting heights.

ARCHITECTURAL LINEAR



Average spacing for 1 out of every 4 luminaires, normally ON in the path of egress, when at 8, 10, or 12 foot mounting heights.

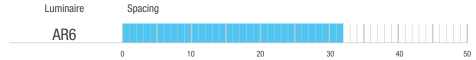
VAPOR TIGHTS



Average spacing for 1 out of every 4 luminaires, normally ON in the path of egress, when at 8, 10, or 12 foot mounting heights.

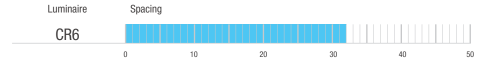
RECESSED

ARCHITECTURAL LED DOWNLIGHT 6"



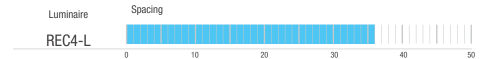
Average spacing for 1 out of every 3 luminaires, normally ON in the path of egress, when at 8, 10, or 12 foot mounting heights.

6" COMMERCIAL LED DOWNLIGHT



Average spacing for 1 out of every 3 luminaires, normally ON in the path of egress, when at 8, 10, or 12 foot mounting heights.

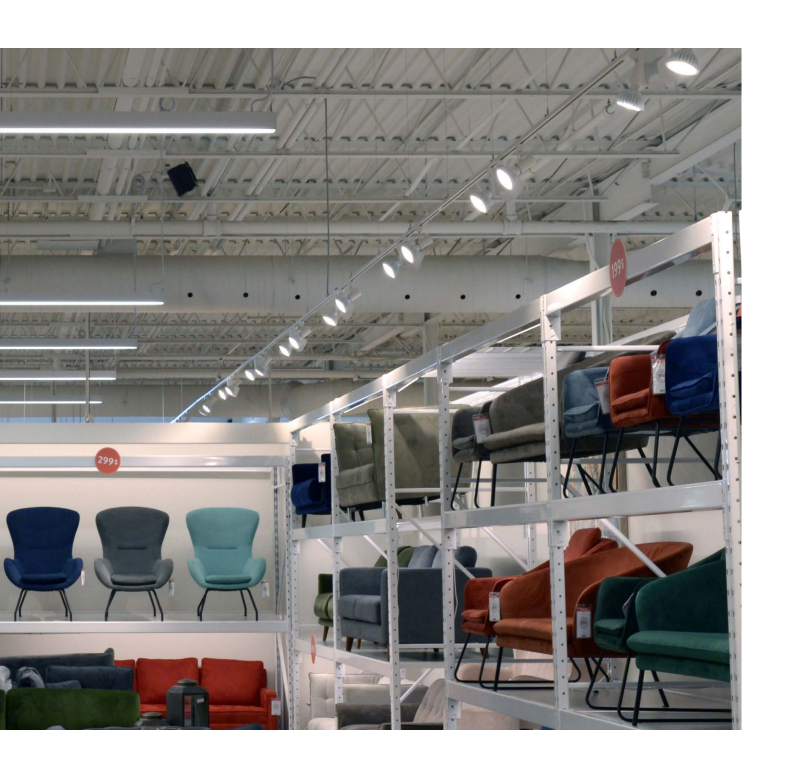
4" RECESSED LED



Average spacing for 1 out of every 3 luminaires, normally ON in the path of egress, when at 8, 10, or 12 foot mounting heights.



INDOOR LIGHTING





L2STR

LED STRIP

3 CCT AND 3 POWER SELECTABLE

Optional Emergency Remote



















005



DESCRIPTION

The L2STR series of versatile LED strips are designed to deliver efficient and high impact illumination. These luminaires feature a rounded lens that evenly diffuses the light and an innovative housing built for quick and easy installation. Whether for retrofit or new construction, the L2STR series is the ideal choice for a variety of commercial and industrial applications.

LINK TECHNICAL SPECIFICATIONS IN EMERGENCY MODE

- Consumes 11 W of DC power
- 200 mA constant current
- Delivers 1 222 1 344 lumens in emergency mode
- Operates 12 24 V DC
- CSA certified as a C22.2 C141-15 emergency lighting **luminaire**
- Meets ICES-005 requirements
- Ease of maintenance when used with Stanpro emergency lighting battery units complete with auto test function
- Complements Stanpro's normally ON LED strip family

L2STR -		L			/	/
Series	Size	Lamp type	Lumen package (W)¹	Volts (V AC)	Color temp. (K)	Options
L2STR	24 - 24"	L- LED	S1 - 20	Q - 120-347 W - 120-277 ²	3C - 3 500/4 000/5 000	EL - LINK Normally ON emergency remote ^{3,4} DL - 8 W Emergency battery backup (120-277 V only) ⁵
	48 - 48"		P40 - 25/30/40			
			P45 - 34/38/45			
			S2 - 56			
	96 - 96"		P90 - 65/75/90			

¹ See IES files or LUMEN SPECIFICATION TABLE for details.

² Only available for 48" and 96" luminaires when used with DL option.

³ When in Emergency Model with EL option, half of the 96" luminaire will remain illuminated.

⁴ When in Emergency Mode with EL option, luminaire only consumes 11 W.

 $^{^{\}rm 5}$ Only available for 48" and 96" luminaires in 120-277 V.



L2TRV

TRI-LEVEL MOTION SENSOR LED STRIP **3 CCT AND 3 POWER SELECTABLE**

Optional Emergency Remote

















DESCRIPTION

The L2TRV series of LED strips feature an integrated tri-level microwave motion sensor, preventing energy loss and increasing energy savings. These luminaires feature a rounded lens that evenly diffuses the light and an innovative housing designed for quick and easy installation. The L2TRV series is the perfect choice for applications requiring continuous lighting, such hallways, common areas, parkades and stairwells.

LINK TECHNICAL SPECIFICATIONS IN EMERGENCY MODE

- Consumes 11 W of DC power
- 200 mA constant current
- Delivers 1 222 1 344 lumens in emergency mode
- Operates 12 24 V DC
- CSA certified as a C22.2 C141-15 emergency lighting **luminaire**
- Meets ICES-005 requirements
- Ease of maintenance when used with Stanpro emergency lighting battery units complete with auto test function
- Complements Stanpro's normally ON tri-level motion sensor LED strip family.

L2TRV -		L	-		/	/
Series	Size	Lamp type	Lumen package (W)¹	Volts (V AC)	Color temp. (K)	Options
L2TRV	24 - 24" 48 - 48"	L- LED	S1 - 20 P40 - 25/30/40	Q - 120-347 W - 120-277 ²		EL - LINK Normally ON emergency remote ^{3,4} DL - 8 W Emergency battery backup (120-277 V only) ⁵
	96 - 96"	-	P45 - 34/38/45 S2 - 56 P90 - 65/75/90	_		

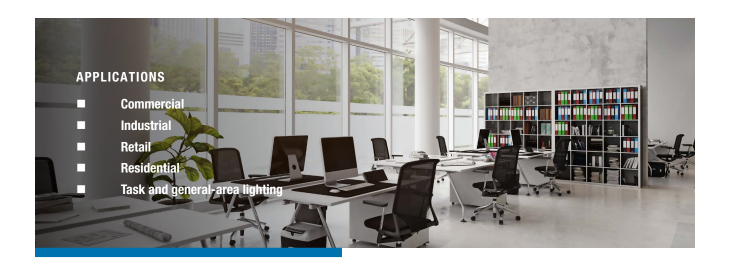
¹ See IES files or LUMEN SPECIFICATION TABLE for details.

² Only available for 48" and 96" luminaires when used with DL option.

³ When in Emergency Model with EL option, half of the 96" luminaire will remain illuminated.

⁴ When in Emergency Mode with EL option, luminaire only consumes 11 W.

 $^{^{\}rm 5}$ Only available for 48" and 96" luminaires in 120-277 V.



L2STL

CONFIGURABLE LED STRIP

Optional Emergency Remote













DESCRIPTION

These high quality luminaires are equipped with a frosted lens that diffuses the light comfortably. The L2STL series is a great option for retrofitting your traditional fluorescent linear luminaires to balance performance, aesthetics, and cost.

LINK TECHNICAL SPECIFICATIONS IN EMERGENCY MODE

- Consumes 11 W of DC power
- 200 mA constant current
- Delivers 746 848 lumens in emergency mode
- Operates 12 24 V DC
- CSA certified as a C22.2 C141-15 emergency lighting **luminaire**
- Meets ICES-005 requirements
- Ease of maintenance when used with Stanpro emergency lighting battery units complete with auto test function
- Complements Stanpro's normally ON LED strip family

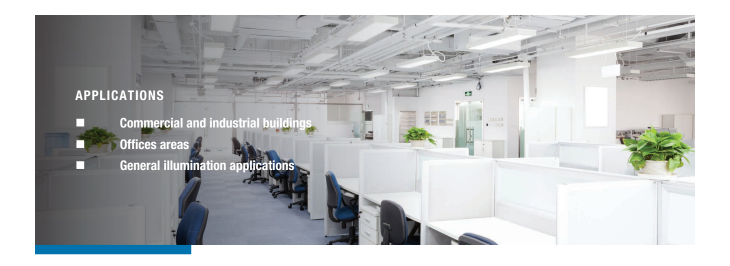
L2STL -		L	-			/
Series	Dimension	Lamp Type	Lumen package delivered	Volts (V)	Color Temp. (K)	Options
L2STL	48 - 48"	L - DEL	S2A - 2 530 lumens (22 W) S3A - 3 710 lumens (35 W) S4A - 4 206 lumens (30 W)	A - 120 H - 347 W - 120-277	30K - 3 000 35K - 3 500 40K - 4 000 50K - 5 000	EL - LINK Normally ON emergency remote ² DIM2 - Line voltage dimming, driver 120 V DALI1 - Digital addressable lighting interface driver ² OS - Occupancy sensor ⁴ L6 - 6' white power cord (3-wire) L10 - 10' white power cord (3-wire) L12 - 12' white power cord (3-wire)

See IES files for details.

²When in emergency mode, luminaire only consumes 11 W.

Not available for 48" S2A and 347 V.

^{*}To see available options, please consult the occupancy sensors section.



L3CBA

LED RECESSED CENTER BASKET

Optional Emergency Remote















DESCRIPTION

The LED economic center basket features a classic design at an affordable price. This 1x4, 2x2 and 2x4 center basket provides specification grade, smooth and uniform ambient lighting.

LINK TECHNICAL SPECIFICATIONS IN EMERGENCY MODE

- Consumes 11 W of DC power
- 200 mA constant current
- Delivers 1 255 1 4 39 lumens in emergency mode
- Operates 12 24 V DC
- CSA certified as a C22.2 C141-15 emergency lighting **luminaire**
- Meets ICES-005 requirements
- Ease of maintenance when used with Stanpro emergency lighting battery units complete with auto test function
- Complements Stanpro's normally ON LED center basket family

L3CBA -		– L	-			/		
Series	Dimension	Lamp	Lumen package	CRI	Volts	Color		Options
		Type	delivered			temp.		
		, , , , , , , , , , , , , , , , , , ,	(lm) ¹		(V)	(K)		
L3CBA	1 - 1' X 4'	L - LED	S1	80 - 80+	A- 120	30K - 3 000	DIM2 -	Line voltage dimming ²
	2 - 2' X 2'		S2	90 - 90+	W- 120-277	35K - 3 500	DALI -	Digital addressable lighting interface driver ³
	4 - 2' X 4'		S 3		H- 347	40K - 4 000	0S -	Occupancy sensor ⁴
			S4			50K - 5 000	DL -	Emergency backup ⁵
							EL -	LINK Normally ON emergency remote ⁶

¹ Refer to the technical specification table for more details

² Available in 120 V only

³ Available in 120 - 277 V only

⁴ To see available options please consult the occupancy sensors section

⁵ Not available on 347V

⁶ When in emergency mode, luminaire only consumes 11 W.



L2WSN

LED SPECIFICATION GRADE WRAPAROUND

Optional Emergency Remote















DESCRIPTION

Stanpro's L2WSN is ideally suited for a variety of commercial applications where a decorative and robust fixture with efficient lighting is required.

LINK TECHNICAL SPECIFICATIONS IN EMERGENCY MODE

- Consumes 11 W of DC power
- 200 mA constant current
- Delivers 827 1 405 lumens in emergency mode
- Operates 12 24 V DC
- CSA certified as a C22.2 C141-15 emergency lighting luminaire
- Meets ICES-005 requirements
- Ease of maintenance when used with Stanpro emergency lighting battery units complete with auto test function
- Complements Stanpro's normally ON LED wraparound family

L2WSN -	- 48	L	_		/	
Series	Dimension	Lamp type	Lumen package ¹ (lm)	Volts (V)	Color temp. (K)	Options
L2WSN	48 - 48"	L - LED	\$1 \$2	A - 120 H - 347 W - 120-277	35K - 3 500 40K - 4 000 50K - 5 000	DIM2 ² - Line voltage dimming driver 120 V only DALI1 - Digital addressable lighting interface driver DL - Emergency backup 120-277 V only D - Diffuser Mylar (10% more diffusion) OS ³ - Occupancy sensor EL - LINK Emergency Power conversion module

See technical specification table for details.



² Fixture functional in AC mode, when power goes off emergency battery unit powers LED boards. One battery unit per fixture is standard unless otherwise specified.

 $^{^{\}rm 3}$ To see available options, please consult the occupancy sensors section



L3PNB

LED BACKLIT PANEL 3 CCT AND 3 POWER SELECTABLE

Optional Emergency Remote

















selectable













ORDERING GUIDE

DESCRIPTION

Stanpro's L3PNB LED panel lights utilize next-generation backlit technology, ensuring high performance, superior uniformity, and reduced glare. Featuring a 120-347 V driver and the versatility to change the colour temperature and lumen output with a simple switch, the L3PNB series is the premier and cost-effective solution for reducing stocking inventory. These commercial grade LED panels lights are the ideal replacement for traditional fluorescent fixtures in offices, schools, and commercial buildings.

LINK TECHNICAL SPECIFICATIONS IN EMERGENCY MODE

- Consumes 11 W of DC power
- 200 mA constant curent
- Delivers 979 1 286 lumens in emergency mode
- Operates 12 24 V DC
- CSA certified as a C22.2 C141-15 emergency lighting **luminaire**
- Meets ICES-005 requirements
- Ease of maintenance when used with Stanpro emergency lighting battery units complete with auto test function
- Complements Stanpro's normally ON LED backlit panel family
- Available in 1×4 , 2×2 or 2×4

L3PNB -			L		/		/		
Series		Size	Lamp type	Lumen Package (W) ¹	Volts (V)	Color Temperat	ture (K) ³		Options
L3PNB	1 - 2 - 4 -	1'X4' 2'X2' 2'X4'	L	S1 - 40 PS - 20/30/40 PS40P - 20/30/40 S1- 50 PS - 30/40/50	Q - 100-347 W - 100-277 ²	40K - 4 000 3C - 3 500/4 00		ARTXXX - DL - EL - OS -	Artwork ⁴ Emergency back up ^{5,7} LINK Normally ON emergency remote ^{5,6} Occupancy Sensor ⁷
				PS50P - 30/40/50					

¹ See IES files or lumen specification table for more details.

² Offered with DL and OS options.

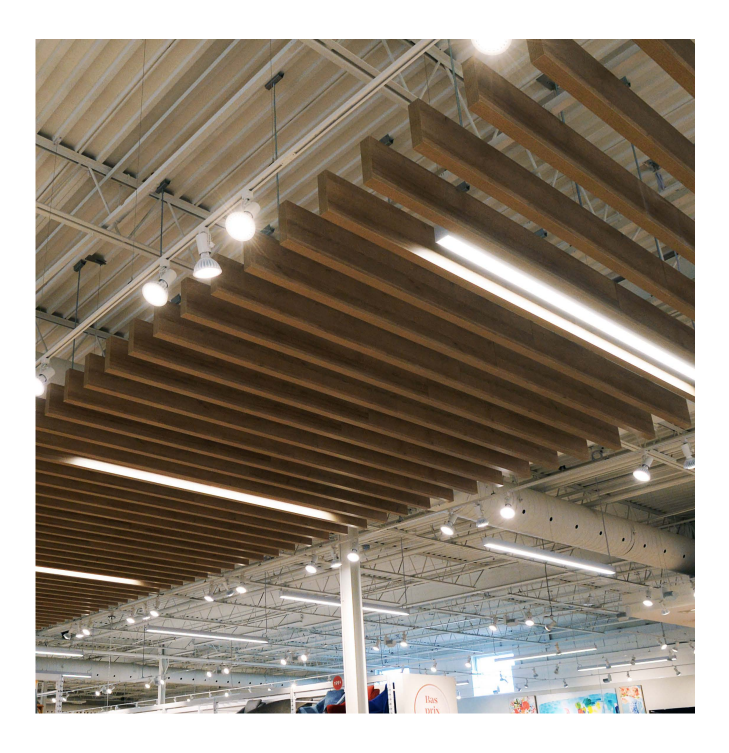
³ 40K offered only with S1 lumen package, 3C offered with PS and PS40P & PS50P lumen packages.

⁴ Customer to supply the artwork, which is a high resolution image of at least 300 DPI or EPS (Vector format).

⁵ Suspended and surface mounting is not available when DL and EL options are selected.

⁶ When in emergency mode, luminaire only consumes 11 W.

⁷ Only available for 120-277V.



KOLIKA

KOLIKA - L1KOU

LED LINEAR SUSPENDED

Continuous run from 2' to 100' Optional Emergency Remote







canadian made







fixture

damp location



fixture







The Kolika GEN 2 is a robust LED luminaire that offers a highpower source that is ideal for work and commercial spaces. The Kolika series allows you to achieve a consistently simple and elegant look throughout a space, without compromising the efficiency.

LINK TECHNICAL SPECIFICATIONS IN EMERGENCY MODE

- Consumes 11 W of DC power
- 200 mA constant current
- Delivers 996 1 061 lumens in emergency mode
- Operates 12 24 V DC
- CSA certified as a C22.2 C141-15 emergency lighting **luminaire**
- Meets ICES-005 requirements
- Ease of maintenance when used with Stanpro emergency lighting battery units complete with auto test function
- Complements Stanpro's normally ON LED linear suspended family

L1K0U -		L		_	- /	-	_		/	
Series	Size ¹	Lamp type	Lumen package (lm/ft)	CRI	Volts (V)	Color temp. (K)	Casting color	Power cable finish	Canopy finish	Options
L1K0U	02 - 2' 03 - 3' 04 - 4' 05 - 5' 06 - 6' 07 - 7' 08 - 8' 09 - 9' 10 - 10' 11 - 11' 12 - 12' 13 - 13' 14 - 14' 15 - 15' 16 - 16' 17 - 17' 18 - 18' 19 - 19' 20 - 20' 21 - 21'	L - LED	\$1 - 375 \$2 - 500 \$3 - 750 \$4 - 1 000		A - 120 W - 120-277 H - 347	30K - 3 000 35K - 3 500 40K - 4 000 50K - 5 000	S - Silver W - White B - Black SP ⁶ -Special color	W - White		DIM2 - Line voltage driver 120 V DALI1 - Digital adressable lighting interface driver (Not available in 347 V) L - Aviation cable and wire (6' standard) EL1 ^{2,5} - 1 LINK Normally ON emergency remote EL2 ^{3,5} - 2 LINK Normally ON emergency remote EL4 ^{5,5} - LINK Normally ON emergency remote

For lengths longer than 21', please consult factory.

EL1 LINK Normally On option for lengths 2' to 8', only up to 4' lighted up in emergency mode.

EL2 LINK Normally On option for lengths 5' to 8', full length lighted up in emergency mode.

KOLIKA - L2KOU

LED LINEAR SURFACE

Continuous run from 2' to 100' Optional Emergency Remote







canadian













fixture





DESCRIPTION

The Kolika GEN 2 is a robust LED luminaire that offers a highpower source that is ideal for work and commercial spaces. The Kolika series allows you to achieve a consistently simple and elegant look throughout a space, without compromising the efficiency.

LINK TECHNICAL SPECIFICATIONS IN EMERGENCY MODE

- Consumes 11 W of DC power
- 200 mA constant current
- Delivers 996 1 061 lumens in emergency mode
- Operates 12 24 V DC
- CSA certified as a C22.2 C141-15 emergency lighting luminaire
- Meets ICES-005 requirements
- Ease of maintenance when used with Stanpro emergency lighting battery units complete with auto test function
- Complements Stanpro's normally ON LED linear surface family

ORDERING GUIDE

L2K0U -	_	L		-	- ,	-		
Series	Size ¹	Lamp type	Lumen package (Im)	CRI	Volts (V)	Color temp. (K)	Casting color	Options
L2K0U	02 - 2' 03 - 3' 04 - 4' 05 - 5' 06 - 6' 07 - 7' 08 - 8' 09 - 9' 10 - 10' 11 - 11' 12 - 12' 13 - 13' 14 - 14' 15 - 15' 16 - 16' 17 - 17' 18 - 18' 19 - 19' 20 - 20' 21 - 21'	L - LED	\$1 - 375 \$2 - 500 \$3 - 750 \$4 - 1 000	80 - 80+ 90 - 90+		30K - 3 000 35K - 3 500 40K - 4 000 50K - 5 000	S - Silver W - White B - Black SP ⁶ -Special color	DIM2 - Line voltage driver 120 V DALI1 - Digital adressable lighting interface driver (Not available in 347 V) EL1 ^{2,5} - 1 LINK Normally ON emergency remote EL2 ^{3,5} - 2 LINK Normally ON emergency remote EL ^{4,5} - LINK Normally ON emergency remote

¹ For lengths longer than 21', please consult factory.

22 L2K0U

² EL1 LINK Normally On option for lengths 2' to 8', only up to 4' lighted up in emergency mode.

³ EL2 LINK Normally On option for lengths 5' to 8', full length lighted up in emergency mode.

KOLIKA - L3KOU

LED LINEAR RECESSED

Continuous run from 2' to 100' Optional Emergency Remote



















fixture









DESCRIPTION

The Kolika GEN 2 is a robust LED luminaire that offers a highpower source that is ideal for work and commercial spaces. The Kolika series allows you to achieve a consistently simple and elegant look throughout a space, without compromising the efficiency.

LINK TECHNICAL SPECIFICATIONS IN EMERGENCY MODE

- Consumes 11 W of DC power
- 200 mA constant current
- Delivers 996 1 061 lumens in emergency mode
- Operates 12 24 V DC
- CSA certified as a C22.2 C141-15 emergency lighting **luminaire**
- Meets ICES-005 requirements
- Ease of maintenance when used with Stanpro emergency lighting battery units complete with auto test function
- Complements Stanpro's normally ON LED linear recessed family

L3K0U -		L		_	- /	_	_ /	/
Series	Size ¹	Lamp type	Lumen package (lm/ft)	CRI	Volts (V)	Color temp. (K)	Casting color	Options
L3KOU	02 - 2' 03 - 3' 04 - 4' 05 - 5' 06 - 6' 07 - 7' 08 - 8' 09 - 9' 10 - 10' 11 - 11' 12 - 12' 13 - 13' 14 - 14' 15 - 15' 16 - 16' 17 - 17' 18 - 18' 19 - 19' 20 - 20' 21 - 21'	L - LED	\$1 - 375 \$2 - 500 \$3 - 750 \$4 - 1 000		A - 120 W - 120-277 H - 347	30K - 3 000 35K - 3 500 40K - 4 000 50K - 5 000	S - Silver W - White B - Black SP ⁶ -Special color	DIM2 - Line voltage driver 120 V DALI1 - Digital adressable lighting interface driver (Not available in 347 V) EL1 ^{2,5} - 1 LINK Normally ON emergency remote EL2 ^{3,5} - 2 LINK Normally ON emergency remote EL4 ^{4,5} - LINK Normally ON emergency remote

¹ For lengths longer than 21', please consult factory.

² EL1 LINK Normally On option for lengths 2' to 8', only up to 4' lighted up in emergency mode.

³ EL2 LINK Normally On option for lengths 5' to 8', full length lighted up in emergency mode.



VAPOR TIGHT

VTL4-L GEN. 2

LINEAR 3 CCT & 3 POWER SELECTABLE SERIES

Optional Emergency Remote





































Not all products are qualified on the DLC QPL. To view our DLC qualified products, please consult the DLC Qualified Products List at www.designlights.org/search.

APPLICATIONS

- Parking garages
- Subway

ORDERING GUIDE



DESCRIPTION

A 4' luminaire ideal for a variety of industrial, commercial and residential applications. Installed either indoors or outside, the VTL4-L provides superior light distribution. Intended for applications where moisture and/or dust may be present. Also appropriate for those applications that may require: washability/hose down, complete containment of the LEDs, the ability to withstand reduced temperatures and withstand moderate impact. Seals dust out.

LINK TECHNICAL SPECIFICATIONS IN EMERGENCY MODE

- Consumes 11 W of DC power
- 200 mA constant current
- Delivers 1 216 1 346 lumens in emergency mode
- Operates 12 24 V DC
- CSA certified as a C22.2 C141-15 emergency lighting **luminaire**
- Meets ICES-005 requirements
- Ease of maintenance when used with Stanpro emergency lighting battery units complete with auto test function
- Complements Stanpro's normally ON vapor tight family

VTL4 -	_	_	— 3C /	/
Series	Lumen package (W)	Volts (V)	Color temp. (K)	Options
VTL4	PS42B - 30/35/42 PS65B - 30/45/65	Q - 120-347	4 000 5 000	BLANK - No sensor OS ¹³ - Occupancy sensor OIM1' - 5 wire cable for AC and 0-10 V dimming EL1' - LINK Normal ON emergency remote DL ²³ - Emergency back up (0°C - 25°C) KV - 10 kV surge protector L6 - 6' white power cord L10 - 10' white power cord L6-BK - 6' black power cord L10-BK - 10' black power cord CH ³ - Center hole 7/8" AC ²⁴ - Aviation cable kit PVM - Pivot mount brackets (surface mount ceiling and wall) BM - Smart module BMS - Smart module & sensor

To see available options, please consult the occupancy sensors section

When selecting AC or DIM1 option, please also select cable option whether L6, L10, L6-BK or L10-BK. DL option not compatible with DIM1

The ontions DL and OSI are not compatible together.

When selecting CH, OS (external) and DL options, the fixture maintains wet location status, however NEMA 4X and IP rating are not applicable

³Aviation cable length based on selected power cable length

Fixture functional in AC mode, when power goes off emergency bodine (DL) powers LED boards.

One bodine per fixture is standard

The LINK Emergency Power conversion module is compatible with all the following configurations: PS42B and PS65B. Not compatible with the following options: CH, DL, OS

When in Emergency Mode, unit only consumes 11 watts

VTL8-L GEN. 2

LINEAR 3 CCT & 3 POWER **SELECTABLE SERIES**

Optional Emergency Remote





























fixture

















Not all products are qualified on the DLC QPL. To view our DLC qualified products, please consult the DLC Qualified Products List at www.designlights.org/search.

DESCRIPTION

This 8' luminaire ideal for a variety of industrial and commercial applications. Installed either indoors or outdoors, the VTL8-L provides superior light distribution and is intended for environments where moisture and/or dust may be present. Perfect for applications requiring the complete containment of LEDs for easy washability and hose down. The VTL8-L series can withstand reduced temperatures and moderate impact.

LINK TECHNICAL SPECIFICATIONS IN EMERGENCY MODE

- Consumes 11 W of DC power
- 200 mA constant current
- Delivers 1 120 2 400 lumens in emergency mode
- Operates 12-24 V DC
- CSA certified as a C22.2 C141-15 emergency lighting **luminaire**
- Meets ICES-005 requirements
- Ease of maintenance when used with Stanpro emergency lighting battery units complete with auto test function
- Complements Stanpro's normally ON vapor tight family

ORDERING GUIDE

VTL8 -	-	Q	3C	
Series	Lumen package (lm)	Volts (VAC)	Color temp. (K)	Options
VTL8	LS1B - 65 PS110B - 65/75/90/110	Q - 120-347	3C - 3 500/4 000/5 000	Blank - No sensor OS ²² - Occupancy sensor DIM1 ² - 5 wire cable for AC and 0-10 V dimming L6 - 6 ft white power cord L10 - 10 ft white power cord L10-BK - 6 ft black power cord L10-BK - 10 ft black power cord L11 ² - 1 LINK Normally ON emergency EL2 ² - 2 LINK Normally ON emergency DL345 - Emergency back up (0°C - 25°C) KV - 10 kV surge protection CH' - Center hole 7/8" AC ²⁴ - Aviation cable kit BM - Smart module BMS - Smart module Smart module & sensor

- To see available options, please consult the occupancy sensors section
 When selecting AC or DIM1 option, please also select cable option whether L6, L10, L6-BK or L10-BK. DL option not compatible with DIM1
- When selecting CH, OS (external) and DL options, the fixture maintains wet location status, however NEMA 4X and IP rating are not applicable
- Adviation cable length based on selected power cable length
 Fixture functional in AC mode, when power goes off emergency driver (DL) powers LED boards. One emergency driver per fixture is standard unless otherwise specified
 Emergency backup only available for 120-277 V
- Emergency backup only available for 120-277 V
 The LINK Emergency Power conversion module is compatible with all the following configurations: PS110B. Not compatible with the following options: DL, OS (external). When in Emergency Mode,



VTL8-L

LINEAR 8' SERIES

Optional Emergency Remote































Not all products are qualified on the DLC QPL. To view our DLC qualified products, please consult the DLC Qualified Products List at www.designlights.org/search.

APPLICATIONS

- Parking garages
- Stairwells

DESCRIPTION

A 8' luminaire ideal for a variety of industrial, commercial and residential applications. Installed either indoors or outdoors, the VTL8-L provides superior light distribution. Intended for applications where moisture and/or dust may be present. Also appropriate for those applications that may require: washability/ hose down, complete containment of the LEDs, the ability to withstand reduced temperatures and withstand moderate impact. Seals dust out.

LINK TECHNICAL SPECIFICATIONS IN EMERGENCY MODE

- Consumes 11 W of DC power
- 200 mA constant current
- Delivers 1 645 3 366 lumens in emergency mode
- Operates 12 24 V DC
- CSA certified as a C22.2 C141-15 emergency lighting **luminaire**
- Meets ICES-005 requirements
- Ease of maintenance when used with Stanpro emergency lighting battery units complete with auto test function
- Complements Stanpro's normally ON vapor tight family

VTL8 -	_ L	-	Q	/	
Series	Lamp type	Lumen package (lm)	Volts (V)	Color temp. (K)	Options
VTL8	L - LED	S1 - 8 450	Q - 120-347	40K - 4 000	Blank - No sensor
		S1A - 11 700		50K - 5 000	OS ^{1,6} - Occupancy sensor
		S3 - 15 000			DIM1 ² - 5 wire cable for AC and 0-10 V dimming
					L6 - 6 ft white power cord
					L10 - 10 ft white power cord
					L6-BK - 6 ft black power cord
					L10-BK - 10 ft black power cord
					EL1 - 1 LINK Normally ON emergency
					EL24 - 2 LINK Normally ON emergency
					DL ^{3,5,6} - Emergency back up (0°C - 25°C)
					KV - 10 kV surge protection
					CH ⁶ - Center hole 7/8"
					AC - Aviation cable kit

¹ To see available options, please consult the occupancy sensors section.

² When selecting DIM1 option please also select cable option whether L6, L10, L6-BK or L10-BK.

Fixture functional in AC mode, when power goes off emergency bodine powers LED boards. One bodine per fixture is standard.

⁴ Only on LS3.

^o Emergency Backup only available for 120-277 V.

^{*} When selecting CH, OS (external) and DL options, the fixture maintains wet location status, however NEMA 4X and IP rating are not applicable.

VN4-L GEN2

LINEAR 4' WASHDOWN SERIES

Optional Emergency Remote









premium grade











66

wet location





Not all products are qualified on the DLC QPL. To view our DLC qualified products, please consult the DLC Qualified Products List at www.designlights.org/search.



The 4' sealed linear luminaires are for those applications that may require: washability/hose down, complete containment of the LEDs, the ability to withstand reduced temperatures and withstand moderate impact.

LINK TECHNICAL SPECIFICATIONS IN EMERGENCY MODE

- Consumes 11 W of DC power
- 200 mA constant current
- Delivers 1 179 1 364 lumens in emergency mode
- Operates 12 24 V DC
- CSA certified as a C22.2 C141-15 emergency lighting luminaire
- Meets ICES-005 requirements
- Ease of maintenance when used with Stanpro emergency lighting battery units complete with Auto test function
- Complements Stanpro's normally ON VN4-L 4' vaportight family.

VN4 -	- L				-		/	/	
Series	Lamp		Lumen	(CRI	Volts	Color temp.		Options
	type	р	ackage			40	(10)		
			(lm)			(V)	(K)		
VN4	L - LED	S1B	Refer to the	80 -		A - 120	30K - 3 000	_	6' white power cable length
		S2B -	1	90′ -	90+	H - 347	35K - 3 500		10' white power cable length
		S3B -	specification			W - 120-277	40K - 4 000	_	6' black power cable length
		S4B -	table for				50K - 5 000		10' black power cable length
		S5B -	more details					SS -	Stainless steel latches
								KV -	10kV surge protector
								TP1 -	Vandal Resistant Kit (includes 6pcs screws)
								DL ^{2, 11} -	AC and Emergency backup (from 0°C - 25°C) 120 V, 120-277 V
								DIM13 -	5 wire cable for AC and 0-10 V dimming
								DIM24 -	Leading edge dimming 120 V only
								PC -	Polycarbonate ribbed frosted lens
								SCAL -	Smooth clear acrylic lens
								SFAL	Smooth frosted acrylic lens
								SCPL-	Smooth clear polycarbonate lens
								SFPL -	Smooth frosted polycarbonate lens
								OS5 -	Occupancy sensor
								AC6 -	Aviation cable kit
								EL ⁸ -	LINK Normally ON Emergency Remote
								RMP-05 ^{9,11} -	Rigid mono point on the luminaire with 3/4" center hole for 1/2 NPT conduit
									-Rigid mono point on the luminaire with 1" center hole for 3/4 NPT conduit
									45° mount bracket

- 1 1 tamper proof bit (HAR06-TPBIT-UDR) included per order. Please consult the accessory table to order additional quantities.
- ² Fixture functional in AC mode, when power goes off emergency bodine powers LED boards. One bodine per fixture is standard unless otherwise specified. Not compatible with the following options: EL, RMP-05, RMP-075.
- ³ When selecting DIM1 option please also select cable option whether L6, L10, L6-BK or L10-BK. DL option is not compatible with DIM1.
- ⁴ DIM2 is for S1B, S2B and S3B lumen packages.
- ⁵ To see available options, please consult the occupancy sensors section.
- ⁶ Aviation cable length based on selected power cable length.
- 7 90 CRI option may decrease lumen output from 15% to 19% depending on the CCT.
- The LINK Emergency Power conversion module is compatible with all the following all configurations: LS1B, LS2B, LS3B, LS4B, LS5B. Not compatible with the following options: DL, EH, OS (external), RMP-075, RMP-075. When in Emergency Mode, luminaire only consumes 11W.
- 9 RMP-05 and RMP-075 are not available for LS5B lumen package.
- 10 Horizontal wall mount or ceiling mount.
- " When selecting DL, RMP-05 and RMP-075 options, the fixture maintains wet location status, however NEMA 4X and IP ratings are no longer applicable.



VN8-L GEN2

LINEAR 8' **WASHDOWN SERIES**

Optional Emergency Remote







fixture















66

wet

location





APPLICATIONS

- Food processing facilities
- Commercial kitchens
- Brewery and bottling facilities
- Industrial facilities
- Livestock containment building
- Parking garages

ORDERING GUIDE



DESCRIPTION

The 8' sealed linear luminaires are for those applications that may require: washability/hose down, complete containment of the LEDs, the ability to withstand reduced temperatures and withstand moderate impact.

LINK TECHNICAL SPECIFICATIONS IN EMERGENCY MODE

- Consumes 11 W of DC power
- 200 mA constant current
- Delivers 1 139 1 351 lumens in emergency mode
- Operates 12 24 V DC
- CSA certified as a C22.2 C141-15 emergency lighting **luminaire**
- Meets ICES-005 requirements
- Ease of maintenance when used with Stanpro emergency lighting battery units complete with auto test function
- Complements Stanpro's normally ON LED vapor tight family

VN8 -	– L	_	_			
Series	Lamp type	Lumen package (Im)	CRI	Volts (V)	Color temp. (K)	Options
VN8	L - LED	S1B - Refer to the technical specification table for more details	80 - 80+ 90 ⁷ - 90+	A - 120 H - 347 W - 120-277	30K - 3 000 35K - 3 500 40K - 4 000 50K - 5 000	L6 - 6' white power cable length L10 - 10' white power cable length L10-BK - 6' black power cable length L10-BK - 10' black power cable length SS - Stainless steel latches (set of 10pcs) KV - 10kV Surge protector TP¹ - Vandal Resistant Kit (includes 6pcs tamper proof screws) DL².¹0 - Emergency backup 120 V and 120-277 V only DIM1³ - 5 wire cable for AC and 0-10 V dimming DIM2⁴ - Leading edge dimming 120 V only SCAL - Smooth clear acrylic lens SFAL Smooth frosted acrylic lens SCPL Smooth clear polycarbonate lens SCPL Smooth frosted polycarbonate lens OS⁵ - Occupancy sensor AC⁶ Aviation cable kit EL1® - 1 LINK Normally ON Emergency Remote EL2® - 2 LINK Normally ON Emergency Remote RGB-45³ - Mount bracket (45°)

¹¹ tamper proof bit (HAR06-TPBIT-UDR) included per order. Please consult the accessory table to order additional quantities

² Fixture functional in AC mode, when power goes off emergency bodine powers LED boards. One bodine per fixture is standard unless otherwise specified.

³ When selecting DIM1 option please also select cable option whether L6, L10, L6-BK or L10-BK. DL option is not compatible with DIM1.

⁴ DIM2 is for S1B, S2B and S3B lumen packages.

⁵ To see available options, please consult the occupancy sensors section.

⁶ Aviation cable length based on selected power cable length

⁷⁹⁰ CRI option may decrease lumen output from 15% to 19% depending on CCT.

⁸ The LINK Normally ON Emergency Remote is compatible with all configurations: EL1 - LS1B, LS2B, LS3B, LS4B, LS5B; EL2 - LS4B, LS5B. Not compatible with the following options: DL, EH, OS (external). When in Emergency Mode, luminaire only consumes 11W.

⁹ Horizontal wall mount or ceiling mount

¹⁰ When selecting DL, RMP-05 and RMP-075 options, the fixture maintains wet location status, however NEMA 4X and IP ratings are no longer applicable.

FN-L GEN2

LED VAPOR TIGHT HIGH BAY

Optional Emergency Remote









premium







fixture



005







APPLICATIONS

- Food processing
- Beverage industry
- Manufacturing and warehousing
- Gvmnasiums
- Freezers



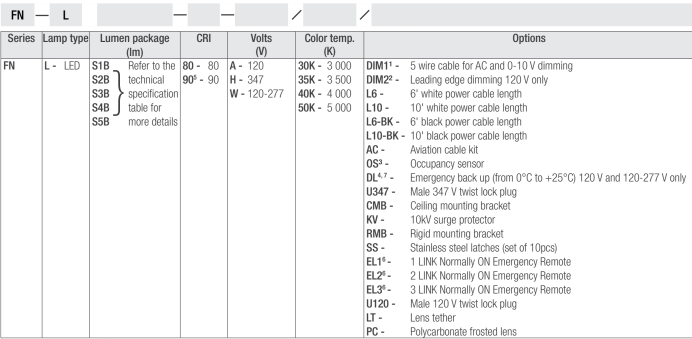
DESCRIPTION

The FN-L series is a suitable design for both indoor and outdoor applications where dust and water resistance are required. Designed for easy assembly and maintenance. Appropriate for environments that may require: washability/hose down, complete containment of the LEDs, the ability to withstand reduced temperatures and moderate impact.

LINK TECHNICAL SPECIFICATIONS IN EMERGENCY MODE

- Consumes 11 W of DC power
- 200 mA constant current
- Delivers 1 322 1 446 lumens in emergency mode
- Operates 12 24 V DC
- CSA certified as a C22.2 C141-15 emergency lighting luminaire
- Meets ICES-005 requirements
- Ease of maintenance when used with Stanpro emergency lighting battery units complete with auto test function
- Complements Stanpro's normally ON LED vapor tight family

ORDERING GUIDE



² DIM2 is for S3B lumen package only.

³ To see available options, please consult the occupancy sensors section.



Fixture functional in AC mode, when power goes off emergency bodine powers LED boards. One bodine per fixture is standard unless otherwise specified.

⁵ 90 CRI option may decrease lumen output from 15% to 19% depending on CCT.

The LINK Normally ON Emergency Remote is compatible with the following configurations: EL1 - LS1B, LS2B, LS3B, LS4B, LS5B; EL2 - LS3B, LS4B, LS5B; EL3: LS4B, LS5B. Not compatible with the following options: DL, EH, OS (external). When in Emergency Mode, luminaire only consumes 11W.

⁷ NEMA 4X certification and IP ratings are not applicable when selecting DL option.

VT2-L GEN2

2' LED VAPOR TIGHT

Optional Emergency Remote















LED

fixture





APPLICATIONS

- Industrial facilities
- Stairwells
- Parking garages
- Exterior retail areas
- Transportation
- Pedestrian tunnels





A luminaire ideal for a variety of indoor/outdoor industrial and commercial applications. Intended for environments where moisture and/or dust may be present. Ideal for garages and stairwell.

LINK TECHNICAL SPECIFICATIONS IN EMERGENCY MODE

- Consumes 11 W of DC power
- 200 mA constant current
- Delivers 1 193 1 367 lumens in emergency mode
- Operates 12 24 V DC
- CSA certified as a C22.2 C141-15 emergency lighting
- Meets ICES-005 requirements
- Ease of maintenance when used with Stanpro emergency lighting battery units complete with auto test function
- Complements Stanpro's normally ON LED vapor tight family

VT2 -	— L	_		- /		
Series	Lamp type	Lumen package (lm)	CRI	Volts (V)	Color temp. (K)	Options
VT2	L - LED	S1B Refer to the technical specification table for more details	9011 - 90+	A - 120 H - 347 W - 120-277	30K - 3 000 35K - 3 500 40K - 4 000 50K - 5 000	L6 - 6' power cable length L10 - 10' power cable length AC¹ - Aviation cable SS - Stainless steel latches (set of 10pcs) OS² - Occupancy sensor EL³,1² LINK Normally ON Emergency Remote DL³,1³ - AC and Emergency backup (from 0°C - 25°C) 120 V, 120-277 V DIM1⁵ - 0-10 V internal dimming wires ready to connect DIM2⁶ - Line voltage dimming driver 120 V KV - 10kV Surge protector TP⁻ - Vandal Resistant Kit (includes 6pcs tamper proof screws) RMB-05⁶ - Rigid mono point on bracket with 3/4" center hole for 1/2 NPT conduit RMP-05⁶,1³ - Rigid mono point on bracket with 3/4" center hole for 1/2 NPT conduit RMP-05⁶,1³ - Rigid mono point on the luminaire with 3/4" center hole for 1/2 NPT conduit PVPM-05⁶ - Rigid mono point on the luminaire with 1" center hole for 3/4 NPT conduit PVPM-075⁶ - Rigid mono point on pivot mount bracket with 3/4" center hole and 1/2 NPT PVPM-075⁶ - Rigid mono point on pivot mount bracket with 1" center hole and 3/4 NPT PVM8 - Surface mount brackets with pivot (set of 2) EH⁶ - Additional 7/8" end hole with wet location gland CH¹⁰ - 7/8" center hole with wet location gland

¹ Aviation cable length based on selected power cable length.
² To see available options, please consult the occupancy sensors section.

To see available options, please consult the occupancy sensors section.

Contact factory for availability.

DL option is not compatible with OS (internal).

DIM1 option must select L6 or L10. DL option is not compatible with DIM1.

DIM2 option is not compatible with OS (internal).

I tamper proof bit (HAR06-TPBIT-UDR) included per order. Please consult the accessory table to order additional quantities.

⁸ See Mounting Options table.

**Per Houring profess cause:

**Per Houringaire includes 1 end hole with wet location gland for main power connection. The /EH option offers a second end hole with wet location gland on the opposite side of the luminaire.

**Per Houring included with the luminaire; to block End Hole, if not in use.

**Per Houring included with the luminaire; to block End Hole, if not in use.

**Per Houring includes 1 end hole with wet location gland on the opposite side of the luminaire.

**Per Houring includes 1 end hole with wet location gland on the opposite side of the luminaire.

**Per Houring includes 1 end hole with wet location gland on the opposite side of the luminaire.

**Per Houring includes 1 end hole with wet location gland on the opposite side of the luminaire.

**Per Houring includes 1 end hole with wet location gland on the opposite side of the luminaire.

**Per Houring includes 1 end hole with wet location gland on the opposite side of the luminaire.

**Per Houring includes 1 end hole with wet location gland on the opposite side of the luminaire.

**Per Houring includes 1 end hole with wet location gland on the opposite side of the luminaire.

**Per Houring includes 1 end hole with wet location gland on the opposite side of the luminaire.

**Per Houring includes 1 end hole with wet location gland on the opposite side of the luminaire.

**Per Houring includes 1 end hole with wet location gland on the opposite side of the luminaire.

**Per Houring includes 1 end hole with wet location gland on the opposite side of the luminaire.

**Per Houring includes 1 end hole with wet location gland on the opposite side of the luminaire.

**Per Houring includes 1 end hole with wet location gland on the opposite side of the luminaire.

**Per Houring includes 1 end hole with wet location gland on the opposite side of the luminaire.

**Per Houring includes 1 end hole with wet location gland on the opposite side of the luminaire.

**Per Houring includes 1 end hole with wet location gland on the opposite side of the luminaire.

* When in Emergency Mode, luminaire only consumes 11W.

13 When selecting DL, RMP-05 and RMP-075 options, the fixture maintains wet location status, however IP rating is no longer applicable.

VT4-L GEN2

4' LED VAPOR TIGHT

Optional Emergency Remote















LED

fixture



APPLICATIONS

- Parking garages
- Subways
- Schools
- Industrial facilities
- Exterior retail areas
- Storage rooms
- Garden centers
- Airports

ORDERING GUIDE



DESCRIPTION

A vandal resistant luminaire with superior light distribution, the VT4-L is ideal for a variety of indoor/outdoor industrial, commercial and residential applications. Intended for environments where moisture and/or dust may be present.

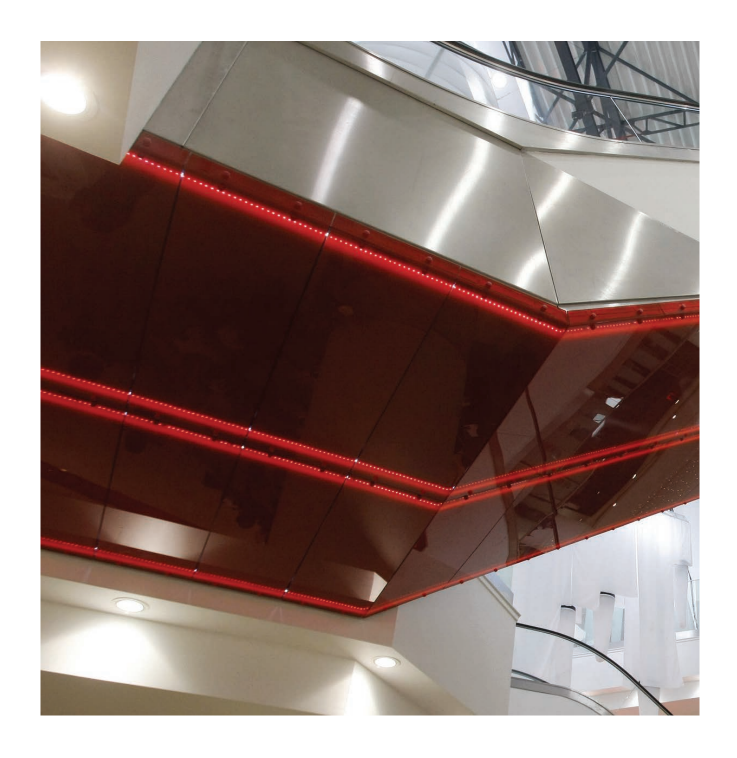
LINK TECHNICAL SPECIFICATIONS IN EMERGENCY MODE

- Consumes 11 W of DC power
- 200 mA constant current
- Delivers 1 218 1 409 lumens in emergency mode
- Operates 12 24 V DC
- CSA certified as a C22.2 C141-15 emergency lighting **luminaire**
- Meets ICES-005 requirements
- Ease of maintenance when used with Stanpro emergency lighting battery units complete with auto test function
- Complements Stanpro's normally ON LED vapor tight family

VT4 -	- L	_	_ /	/	/	,
Series	Lamp	Lumen package	CRI	Volts	Color	Options
	type			(V)	temp. (K)	
VT4	L - LED	S1B - Refer to the	80 - 80+		30K - 3 000	
		S2B - techinical	90 ⁷ - 90+		35K - 3 500	
		S3B - specification		W - 120-277	40K - 4 000	L6 - 6' white power cable length
		S4B - J table for			50K - 5 000	L10 - 10' white power cable length
		more details				L6-BK - 6' black power cable length
						L10-BK - 10' black power cable length
						Stainless steel latches (set of 10pcs)
						Occupancy sensor
						DL ^{4,11} - AC and Emergency backup (from 0°C - 25°C) 120 V, 120-277 V
						EL ^{5,10} - LINK Normally ON Emergency Remote
						TP ⁶ - Vandal Resistant Kit (includes 6pcs tamper proof screws)
						KV - 10kV Surge protector
						RMB-058 - Rigid mono point on bracket with 3/4" center hole for 1/2 NPT conduit
						RMB-0758 - Rigid mono point on bracket with 1" center hole for 3/4 NPT conduit
						RMP-05 ^{8,11} - Rigid mono point on the luminaire with 3/4" center hole for 1/2 NPT
						conduit
						RMP-075 ^{8,11} -Rigid mono point on the luminaire with 1" center hole for 3/4 NPT
						conduit
						PVPM-058 - Rigid mono point on pivot mount bracket with 3/4" center hole and 1/2 NPT
						PVPM-0758 -Rigid mono point on pivot mount bracket with 1" center hole and 3/4 NPT
						PVM ⁸ - Surface mount brackets with pivot (set of 2)
						EH - Additional 7/8" end hole with wet location gland
						CH - 7/8" center hole with wet location gland
						AC ⁹ - Aviation cable

- ¹ DIM1 option must select L6, L10, L6-BK or L10-BK. DL option is not compatible with DIM1.
- ² DIM2 only for S1B, S2B and S3B lumen packages
- ³ To see available options, please consult the occupancy sensors section ⁴ Fixture functional in AC mode, when power goes off emergency bodine (DL) powers LED boards. One bodine per fixture is standard unless otherwise specified
- ⁵ Contact factory for availability
- 6 1 tamper proof bit (HAR06-TPBIT-UDR) included per order. Please consult the accessory table to order additional quantities
- 7 90 CRI option may decrease lumen output from 15% to 19& depending on the CCT
- ⁸ See Mounting Options table
- 9 Aviation cable length based on selected power cable length
- 10 The LINK Emergency Power conversion module is compatible with all the following all configurations: LS1B, LS2B, LS3B, LS4B. Not compatible with the following options: DL, EH, OS (external), RMP-05, RMP-075. When in Emergency Mode, luminaire only consumes 11W
- 11 When selecting DL, RMP-05 and RMP-075 options, the fixture maintains wet location status, however IP rating is no longer applicable





DOWNLIGHT

AR6

ARCHITECTURAL 6" LED DOWNLIGHT

Optional Emergency Remote







fixture









ICES 005



location



- Offices
- Hotels
- Restaurants
- Grocery stores
- Retail stores
- High ceiling application
- Architectural applications

ORDERING GUIDE - TRIMS



DESCRIPTION

Our architectural 6 inch LED downlight is available for new construction non-IC and remodeler in all commercial lighting applications. This specification grade LED downlight offers high versatility, can reach up to 5 000 lumens and allows to choose the right amount of light required as well as the color temperature that will bring out the best in any space.

LINK TECHNICAL SPECIFICATIONS IN EMERGENCY MODE

- Consumes 11 W of DC power
- 200 mA constant current
- Delivers 603 674 lumens in emergency mode
- Operates 12 24 V DC
- CSA certified as a C22.2 C141-15 emergency lighting luminaire
- Meets ICES-005 requirements
- Ease of maintenance when used with Stanpro emergency lighting battery units complete with auto test function
- Complements Stanpro's normally ON architectural 6" LED downlight family.

AR6 -	-	-	-		/	
Series	Lumen package (lm) ¹	CRI ²	Baffle finish	Lens finish	Color temp. (K) ²	Beam angles
AR6	18 - 1 800 25 - 2 500 34 - 3 400 50 - 5 000	80 - 80+		F - Frosted lens 4	30K - 3 000 35K - 3 500 40K - 4 000	N - Narrow flood

¹ Lumen packages based on photometry testing with frosted lens

ORDERING GUIDE - HOUSINGS

		-		
S	Series	Lumen package (Im)	Volts (V)	Options
AR6 AR6R	Non IC Remodeler	18 - 1 800 25 - 2 500 34 - 3 400 50 - 5 000	A - 120 H - 347	EL - LINK Normally ON emergency remote ¹



² For more options, please consult factory.

³ Lumen increase of 10% to be expected.

⁴ F - Frosted lens is not available with the S - Spot beam angle.

⁵ S - Spot beam angle is not available with lumen packages 50 – 5000.

CR6

COMMERCIAL 6" LED DOWNLIGHT

Optional Emergency Remote





















Wet location when using frosted or clear lens

APPLICATIONS

- Offices
- Hotels
- Restaurants
- **Grocery stores**
- Retail stores
- High ceiling application
- Commercial applications



DESCRIPTION

Our commercial 6 inch LED downlight is available for Non-IC and remodeler construction and is suitable for all commercial lighting applications. The CR6 comes in a variety of lumen packages, colour temperatures and beam angles to suit your needs.

LINK TECHNICAL SPECIFICATIONS IN EMERGENCY MODE

- Consumes 11 W of DC power
- 200 mA constant current
- Delivers 767 828 lumens in emergency mode
- Operates 12 24 V DC
- CSA certified as a C22.2 C141-15 emergency lighting **luminaire**
- Meets ICES-005 requirements
- Ease of maintenance when used with Stanpro emergency lighting battery units complete with auto test function
- Complements Stanpro's normally ON commercial 6" LED Downlight family.

ORDERING GUIDE - TRIMS

CR6 -	-	-	_		,	/	/	
Series	Lumen package (Im)	CRI	Reflector finish	Baffle finish	Flange finish	Color temp. (K)	Beam angles (°)	Options ¹
CR6	18 - 1 800 25 - 2 500 34 - 3 400 50 - 5 000	80 - 80+ 90 - 90+	C - Clear W - White	B - Black W - White O - No baffle		27 K - 2 700 30 K - 3 000 35 K - 3 500 40 K - 4 000	S - Spot (15) N - Narrow flood (24) F - Flood (38) W - Wide (60)	F - Frosted lens ² L - Clear lens

^{&#}x27;When selecting lens options F (frosted lens) or L (Clear lens), you must select a Baffle finish of B (Black) or W (White). The "No Baffle" option does not apply when a lens option is selected. ²Lumen loss of 15%-18% to be expected

ORDERING GUIDE - HOUSINGS

_	_	-	
Series	Lumen package (lm) ¹	Voltage (V AC)	Option
CR6 - Non IC CR6R - Remodeler	18 - 1 800	A - 120 H - 347	EL ² - LINK Normally ON emergency remote
	50 - 5 000		

¹Please note that each housing and trim should correspond to a specific lumen package. For more information, please see Trims Ordering Guide above.

² When in emergency mode, luminaire only consumes 11 W.

REC4-L

4" LED DOWNLIGHT

With Integrated COB and Driver Optional Emergency Remote











location



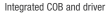


ICES 005



Only with REC407-L trim.







DESCRIPTION

The 4" LED Downlight series is developed with an integrated COB and built in driver with a choice of two lumen options. This fixture is ideal for commercial and residential use, proposing a variety of trim selections and beam angles.

LINK TECHNICAL SPECIFICATIONS IN EMERGENCY MODE

- Consumes 11 W of DC power
- 200 mA constant current
- Delivers 898 1 020 lumens in emergency mode
- Operates 12 24 V DC
- CSA certified as a C22.2 C141-15 emergency lighting **luminaire**
- Meets ICES-005 requirements
- Ease of maintenance when used with Stanpro emergency lighting battery units complete with auto test function
- Complements Stanpro's normally ON commercial 4" LED Downlight family.

ORDERING GUIDE - HOUSINGS

_			/
Housing	Lumen package (lm)	Volts (V AC)	Options
REC4 - Non IC	LS2 - 1 152		DIM1 - 0-10 V DC dimming
REC4R - Remodeler	LS3 - 1 593	E - 277 ²	EL - LINK Normally ON emergency
REC4IC - IC		H - 347 ²	remote ^{3, 4}

¹ A- 120 V comes standard with line voltage dimming unless DIM1 is chosen.

ORDERING GUIDE - TRIMS

_			/				/	
Trims	Lumen package ² (lm)	CRI		Finish	C	Color temp. (K)	В	eam angles (°)
REC401	LS2 - 1 152	80 - 80+	CL-WH -	Clear - White	27K -	2 700	S -	Spot (19)
REC402	LS3 - 1 593	90 - 90+	BK -	Black	30K -	3 000	M -	Medium (24)
			BZ -	Bronze	35K -	3 500 ³	F-	Flood (43)
			SC -	Satin chrome	40K -	4 000		
			WH -	White				
REC403			BK-SC -	Black - Satin chrome	1			
			WH-WH -	White - White				
REC4071			SC -	Satin chrome]			
			WH -	White				
REC408			WH -	White				

¹ Wet location.

E- 277 V and H- 347 V come standard with DIM1 option.
 Not available with REC4 - Non IC, only available with REC4R - Remodeler and REC4IC - IC.
 When in emergency mode, luminaire only consumes 11 W.

² Lumen is based on the medium beam angle at 3 000 K. Please refer to IES files or below lumen tables for more information.

^{3 3 500}K is only available with 80+ CRI.

NOTES





Printed in Canada.
© 2021 STANDARD Products Inc. All Rights Reserved.

Data is based upon tests performed in a controlled environment.

Actual performance can vary depending on operating conditions.

All products are subject to change or may be discontinued any time without notice.

For the latest version, please refer to our website. www.standardpro.com











