

■ Color and Power Selectable

CCT Selectable feature available on all configurations offering the versatility to switch between 3 color temperatures: 3 500/4 000/5 000 K. Convenient for a variety of projects and applications. An ideal solution for reducing stocking inventory.

■ Easy Maintenance

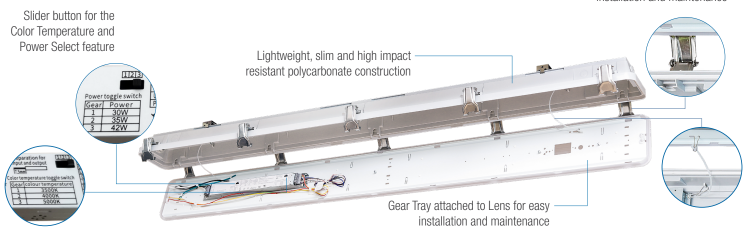
Smooth surfaces are easy to clean making this fixture perfect for NSF compliant environments. Internal components are easily accessible with the stainless steel clips. Once closed, the gasketed seal keeps the LEDs and electrical components secure from environmental debris and moisture.

■ Easy Installation

Designed for easy access and installation, the gear tray is attached to the lens exposing the internal components when the fixture is in open position.

VTL4-L GEN 2: At A Glance!

Stainless Steel Clips and Safety Straps support the Lens and Gear Tray to the Housing during installation and maintenance



Included with Every Luminaire!

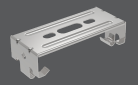
V-HOOKS

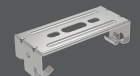
Set of 2 pcs for suspension mounting on chain or aviation cable To be used in conjunction with the surface mount brackets



MOUNTING BRACKETS

Set of 2 pcs stainless steel surface mounting hardware for wall or ceiling





WATERTIGHT GLANDS

Set of 2 pcs





ACCESSORIES (SOLD SEPARATELY)

90° ANGLE BRACKETS

Set of 2 pcs in stainless steel



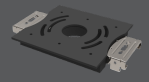
TAMPER PROOF BRACKETS

Set of 2 pcs in stainless steel



JUNCTION BOX BRACKET

Set of 1 pc



Summary Specification Table

Order code	Model number	Watts	Volts	Color temp.	Lumen output	Efficacy	CRI	Life L70	Tested hours LM-80	Dimming	PF	THD
		(W)	(V AC)	(K) ¹	(lm) ^{2,3}	(lm/W)		(hrs)4	(hrs)4			(%)
4'												
69566	VTL4-PS42B-Q-3C	30/35/42	120-347	3 500/4 000/5 000	4 523/5 052/5 870	139	+08	> 54 000	190 000	0-10 V	>0.9	<20
69567	VTL4-PS65B-Q-3C	30/45/65	120-347	3 500/4 000/5 000	4 439/6 385/9 001	145	+08	> 54 000	190 000	0-10 V	>0.9	<20

¹ Typical color temperature range: +/- 5 %.

DLC UNIQUE ID TABLE

Order code Model Number		DLC Premium Unique ID ¹	DLC Standard Unique ID ²	DLC Standard Unique ID ³		
69566	VTL4-PS42B-Q-3C	S-48IUZM	S-QK0DFL	S-CRLNQ4		
69567	VTL4-PS65B-Q-3C	S-8E752G	S-B69105	S-I3WZ0T		

¹ Primary Use Designation: Stairwell and Passageway Luminaires

ORDERING GUIDE

VTL4 -	_	_	 3C	/
Series	Lumen package (W)	Volts (V)	Color temp. (K)	Options
VTL4	PS42B - 30/35/42 PS65B - 30/45/65	Q - 120-347	3C - 3 500 4 000 5 000	BLANK - No sensor OS 1,3 - Occupancy sensor DIM12 - 5 wire cable for AC and 0-10 V dimming EL16 - LINK Normal ON emergency remote DL 3,5 - Emergency back up (0°C - 25°C) 120 V, 120-277 V KV - 10 kV surge protector L6 - 6' white power cord L10 - 10' white power cord L10 - BK - 6' black power cord L10-BK - 10' black power cord CH3 - Center hole 7/8" AC2,4 - Aviation cable kit PVM - Pivot mount brackets (surface mount ceiling and wall) BM - Smart module BMS - Smart module & sensor

 $^{^{\}mbox{\tiny 1}}$ To see available options, please consult the occupancy sensors section

² Lumen values are derived from photometric testing. Initial lumens range: +/- 10 %.

³ Lumen values are based on 4 000 K default programming. Please refer to the LUMEN SPECIFICATION TABLE for more details on other color temperatures

⁴ Life hours are derived from IESNA LM-80-08 testing report and projected per IESNA TM-21-11 extrapolations

² Primary Use Designation: Direct Linear Ambient Luminaires

³ Primary Use Designation: Low-Bay Luminaires for Commercial and Industrial Buildings

² 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

⁴ Aviation cable length based on selected power cable length

⁵Fixture functional in AC mode, when power goes off emergency driver (DL) powers LED boards. One emergency driver per fixture is standard

⁶The LINK Emergency Power conversion module is compatible with all the following configurations: PS42B and PS65B. Not compatible with the following options: DL, OS (external) When in Emergency Mode, unit only consumes 11 watts