



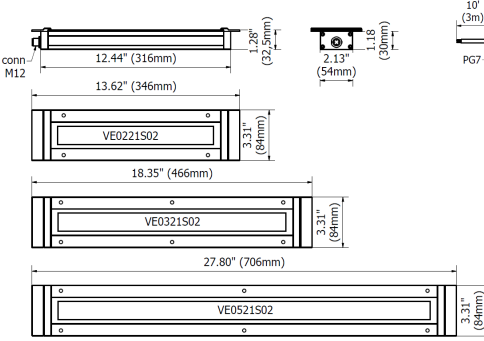


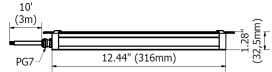
Used in different working environments.

The VEGA is a recessed lamp, an ideal solution for use in small spaces inside medium and large CNC. The exceptional brightness is due to the highly efficient Mid Power LEDs, which provide a homogeneous light of 5,000 K. The extra slim structure with a high degree of protection IP67/IP69 resists the strongest mechanical stresses and does not cause clutter inside the machines. Available in 13.5 W, 19.5 W and 32.5 W variants.

- Extra-slim housing made of aluminum alloy
- 3 sizes from 13.62 in (346 mm) to 27.80 in (706 mm)
- Recessed mount light
- High grade of protection IP69 (with cable) / IP67 (with M12 connector)
- Protection from reverse polarity
- Operating temperature from -4°F to 113°F (-20°C to + 55°C)
- LED lifespan > 60,000 h (L 70)
- Light color 5,000 K CRI 80
- 24 Vdc via M12 or 10ft. (3m) Cable for more flexibility
- Class III IEC

DIMENSIONS





Whit power cable version

MECHANICAL FEATURES						
Model	VE0221S01	VE0221S02	VE0321S01	VE0321S02	VE0521S01	VE0521S02
Casing Material	Anodized extruded aluminum					
Side Caps	Anodized aluminum					
Surface Treatment	Standard: 10 microns of natural aluminum solution oxidation					
Front Glass	0.16 in (4 mm). thick, extra clear tempered screen-printed glass					
Weight (excluding accessories)	~2.20 lb 1.00 kg	~1.98 lb 0.90 kg	~2.65 lb 1.20 kg	~2.43 lb 1.10 kg	~3.86 lb 1.75 kg	~3.64 lb 1.65 kg
Protection Index	IP69 Compatible with NEMA Type 12	IP67 Compatible with NEMA Type 12	IP69 Compatible with NEMA Type 12	IP67 Compatible with NEMA Type 12	IP69 Compatible with NEMA Type 12	IP67 Compatible with NEMA Type 12
Impact Resistance	1.00 N m/s	1.00 N m/s	1.00 N m/s	1.00 N m/s	1.00 N m/s	1.00 N m/s
Operating Temperature	-4°F (-20°C) to +113°F (+ 45°C)					
Installation	Screw 8-32 or (M5)					

ELECTRICAL FEATURES VE0221S01 VE0221S02 VE0321S01 VE0321S02 VE0521S01 VE0521S02 Model 13 W 19.5 W 32.5 W Power Input Power Supply 21÷36 Vdc Current 0.56 A @ 24 Vdc 0.85 A @ 24 Vdc 1.35 A @ 24 Vdc Device Power Full protection against reverse polarity Protection **Electrical Connection** Cable M12 Cable M12 Cable M12 Insulation Class Class III (SELV) Efficiency Class A/A+/A++/A+++ (Integrated LED module) compliant with UE Law No. 874/2012

CONNECTION* with M12-4P Male A Coding				
 Male	Female	Pin	Connection	
		1	+24 Vdc	
2-1	1-20-2	2	Not Connected	
3 -4	4-0-3	3	0 Vdc	
v- 🙂		4	Not Connected	

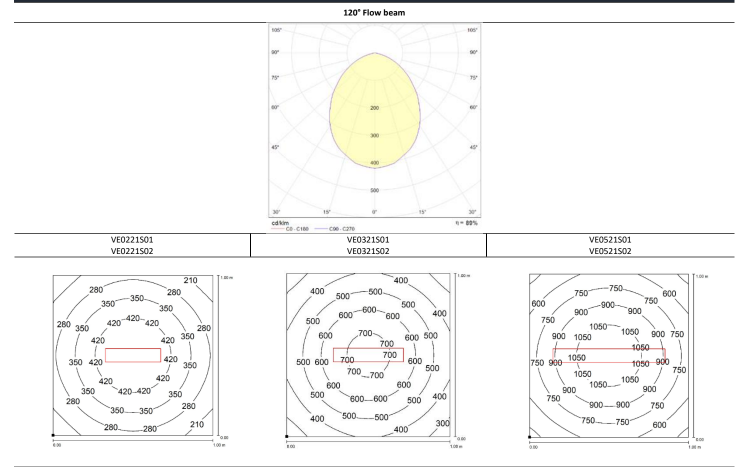
CONNECTION* with 10 ft. (3m) Cable, Standard length

PVC 2x 0.17 in ² (0.75 mm ²) L= 10 ft. (3 m)	Conductor	Connection
terminal ©0.09 - L.0.24" ©2,2 - L6mm 1 : +24Vdc	1 Black	+24 Vdc
10' (+1") 3m (+0.025m)	2 Black	0 Vdc

OPTICAL FEATU	RES						
Model	N° and Type of LEDs	LED Lifespan	Light Color	CRI	Light Beam Angle	Luminous Flux	Efficiency
VE0221S01	42 Mid Power LED	60 000 h L70 **	5,000 K	80	Diffuse 120°	~ 1,300 lm	~ 100 lm/W
VE0221S02	42 Mid Power LED	60 000 h L70 **	5,000 K	80	Diffuse 120°	~ 1,300 lm	~ 100 lm/W
VE0321S01	63 Mid Power LED	60 000 h L70 **	5,000 K	80	Diffuse 120°	~ 2,000 lm	~ 102 lm/W
VE0321S02	63 Mid Power LED	60 000 h L70 **	5,000 K	80	Diffuse 120°	~ 2,000 lm	~ 102 lm/W
VE0521S01	105 Mid Power LED	60 000 h L70 **	5,000 K	80	Diffuse 120°	~ 3,300 lm	~ 101 lm/W
VE0521S02	105 Mid Power LED	60 000 h L70 **	5,000 K	80	Diffuse 120°	~ 3,330 lm	~ 101 lm/W

** Flow beam reduced by less than 30% after 60,000 hours

PHOTOMETRIC DIAGRAMS



Distance graphic: 1m

PLUG OPTION M12 Cable Connector

Product pictures

Description



M12 4P (F) COD.A with cable L.16ft (5m)

M12AFC5UL

Code product

ORDER CODES	
Model	Description
VE0221S01	VEGA, 13.62"(346mm), 120°, 13W, 24Vdc, CABLE 10ft(3m)
VE0221S02	VEGA, 13.62"(346mm), 120°, 13W, 24Vdc, M12-A 4P Male
VE0321S01	VEGA, 18.35"(466mm), 120°, 19.5W, 24Vdc, CABLE 10ft(3m)
VE0321S02	VEGA, 18.35"(466mm), 120°, 19.5W, 24Vdc, M12-A 4P Male
VE0521S01	VEGA, 27.80"(706mm), 120°, 32.5W, 24Vdc, CABLE 10ft(3m)
VE0521S02	VEGA, 27.80"(706mm), 120°, 32.5W, 24Vdc, M12-A 4P Male
M12AFC5UL	PRE-ASSEMBLED M12 4Pin, FEMALE, A Coding, CABLE 5mt, UL