

# VEGA

## T16 (T5)

### Sıva Üstü Tek Sıralı Buzlu Difüzörlü Aydınlatma Armatürleri

### Surface Mounted Single Line Lighting

### Fixtures with Frosted Diffuser

### Luminaires Apparents Avec Diffuseur Givré - 1 Ligne

#### UYGULAMA ALANLARI

Alışveriş Merkezleri  
Marketler  
Ofisler  
Toplantı odaları  
Mağazalar  
Hastaneler  
Okullar  
Koridorlar

#### APPLICATION AREAS

Shopping Malls  
Supermarkets  
Offices  
Meeting rooms  
Stores  
Hospitals  
Schools  
Corridors

#### DOMAINES D'UTILISATION

Centres Commerciaux  
Supermarchés  
Bureaux  
Salles de Réunion  
Magasins  
Hopitaux  
Ecoles  
Couloirs

#### GÖVDE

Beyaz, siyah ve gümüş renkli, zarif tasarıma sahip, saten eloksal kaplamalı alüminyum.

#### DİFÜZÖR

UV korumalı buzlu difüzör.

#### BALAST

ENEC standartlarına uygun, uzun ömürlü sabit ışık akısına sahip, düşük enerji kayıplı (EEI=A2) elektronik balast.

#### BODY

Anodized aluminum with satin finishing, elegant design with black, white and silver color.

#### DIFFUSER

UV stabilized frosted diffuser.

#### BALLAST

Electronic ballast with long life, low power loss EEI = A2 and constant flux. Compatible with ENEC standards.

#### CORPS

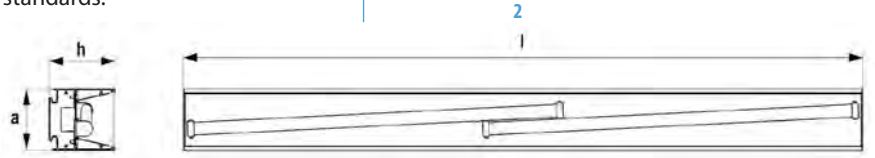
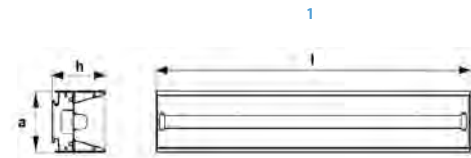
Corps en aluminium anodisé, satiné. Design elegant couleur argent, blanc et noir.

#### DIFFUSEUR

Diffuseur givré. Anti UV.

#### BALLAST

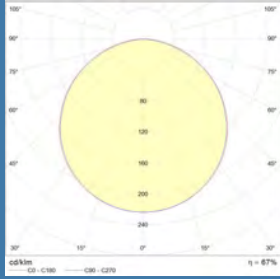
Ballast électronique, conforme aux normes ENEC. Longue vie. Perte de puissance faible (EEI = A2). Flux de lumière régulier.



V / Hz	220 - 240 / 50 - 60
--------	---------------------

Opsiyonlar	Options	Options
DIM edilebilir ballast.	Dimmable ballast.	Ballast dimmable.
Acil durum kiti.	Emergency kit.	Kit d'urgence.

NOT	NOTE	NOTE
Belirtilen lümen değerleri floresan üzerindeki lümen değerleridir.	Given lumen values are values on fluorescent.	Les valeurs de lumen données sont les valeurs sur fluorescent.
Belirtilen güç değerleri floresan üzerindeki DC güç değerleridir.	Given power values are DC power values on fluorescent.	Les valeurs de puissance données sont les valeurs de courant continu puissance sur fluorescent.



Renk Seçenekleri  
Color Options  
Options de Couleur



### T5 Floresanlı Tip / T5 Fluorescent Type / Type T5 Fluorescent

Kod Code	Güç Power Puissance (W)	Ampul Tipi Lamp Type Typ. De Lampe	Duy Tipi Socket Type Type De Douille	Işık Akısı Lum. Flux Flux Lum. (lm)	Akım Current Courant (A)	Ölçüler Dimensions (mm) a l h	Ağırlık Weight Poids (kg)	Ambalaj Adedi Packing Quantity Colisage	Adet/20" Konteyner Pcs./20" Conteneur	Resim No Drawing No Dessin No
P57U114C	1x14	T16(T5)	G5	1200	0.08	77 581 99	1.9	2	2880	1
P57U114CSB	1x14	T16(T5)	G5	1200	0.08	77 579 99	1.9	2	2880	
P57U114CS0	1x14	T16(T5)	G5	1200	0.08	77 578 99	1.9	2	2880	
P57U124C	1x24	T16(T5)	G5	1750	0.12	77 581 99	1.9	2	2880	
P57U124CSB	1x24	T16(T5)	G5	1750	0.12	77 579 99	1.9	2	2880	
P57U124CS0	1x24	T16(T5)	G5	1750	0.12	77 578 99	1.9	2	2880	
P57U121C	1x21	T16(T5)	G5	1900	0.11	77 881 99	2.5	2	1940	
P57U121CSB	1x21	T16(T5)	G5	1900	0.11	77 879 99	2.5	2	1940	
P57U121CS0	1x21	T16(T5)	G5	1900	0.11	77 878 99	2.5	2	1940	
P57U128C	1x28	T16(T5)	G5	2600	0.14	77 1181 99	3.1	2	1460	
P57U128CSB	1x28	T16(T5)	G5	2600	0.14	77 1179 99	3.1	2	1460	
P57U128CS0	1x28	T16(T5)	G5	2600	0.14	77 1178 99	3.1	2	1460	
P57U154C	1x54	T16(T5)	G5	4450	0.26	77 1181 99	3.1	2	1460	
P57U154CSB	1x54	T16(T5)	G5	4450	0.26	77 1179 99	3.1	2	1460	
P57U154CS0	1x54	T16(T5)	G5	4450	0.26	77 1178 99	3.1	2	1460	
P57U135C	1x35	T16(T5)	G5	3300	0.17	77 1481 99	3.7	2	1170	
P57U135CSB	1x35	T16(T5)	G5	3300	0.17	77 1479 99	3.7	2	1170	
P57U135CS0	1x35	T16(T5)	G5	3300	0.17	77 1478 99	3.7	2	1170	
P57U149C	1x49	T16(T5)	G5	4300	0.24	77 1481 99	3.7	2	1170	
P57U149CSB	1x49	T16(T5)	G5	4300	0.24	77 1479 99	3.7	2	1170	
P57U149CS0	1x49	T16(T5)	G5	4300	0.24	77 1478 99	3.7	2	1170	
P57U180C	1x80	T16(T5)	G5	6150	0.38	77 1481 99	3.7	2	1170	
P57U180CSB	1x80	T16(T5)	G5	6150	0.38	77 1479 99	3.7	2	1170	
P57U180CS0	1x80	T16(T5)	G5	6150	0.38	77 1478 99	3.7	2	1170	
P57U228C	2x28	T16(T5)	G5	5200	0.26	77 2226 99	5.3	2	790	
P57U228CSB	2x28	T16(T5)	G5	5200	0.26	77 2224 99	5.3	2	790	
P57U228CS0	2x28	T16(T5)	G5	5200	0.26	77 2223 99	5.3	2	790	
P57U254C	2x54	T16(T5)	G5	8900	0.50	77 2226 99	5.3	2	790	
P57U254CSB	2x54	T16(T5)	G5	8900	0.50	77 2224 99	5.3	2	790	
P57U254CS0	2x54	T16(T5)	G5	8900	0.50	77 2223 99	5.3	2	790	
P57U235C	2x35	T16(T5)	G5	6600	0.33	77 2826 99	6.6	2	620	
P57U235CSB	2x35	T16(T5)	G5	6600	0.33	77 2824 99	6.6	2	620	
P57U235CS0	2x35	T16(T5)	G5	6600	0.33	77 2823 99	6.6	2	620	
P57U249C	2x49	T16(T5)	G5	8600	0.49	77 2826 99	6.6	2	620	
P57U249CSB	2x49	T16(T5)	G5	8600	0.49	77 2824 99	6.6	2	620	
P57U249CS0	2x49	T16(T5)	G5	8600	0.49	77 2823 99	6.6	2	620	
P57U280C	2x80	T16(T5)	G5	12300	0.76	77 2826 99	6.6	2	620	
P57U280CSB	2x80	T16(T5)	G5	12300	0.76	77 2824 99	6.6	2	620	
P57U280CS0	2x80	T16(T5)	G5	12300	0.76	77 2823 99	6.6	2	620	