



OPTIMUM

LED

Sarkıt Buzlu Difüzörlü Aydınlatma Armatürleri

Suspended Lighting Fixtures With Frosted Diffuser

Luminaires Suspendus Avec Diffuseur Givré

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, gümüş, siyah renk seçenekleri ile zarif tasarıma sahip alüminyum.

DİFÜZÖR

UV korumalı buzlu difüzör.

KONVERTÖR

ENEC standartlarına uygun, uzun ömürlü sabit akımlı konvertör.

LED

60.000 saat ömürlü EDISON / LUMILEDS / OSRAM / NICHIA marka LED'li LED modüller.

ASKI

1mm çelik örgü tel ve nikel kaplamalı pirinç parçalardan mamul, askı boyu ayarlanabilir, şeffaf elektrik kablosu ve tavana monte edilen estetik tasarıma sahip elektrik bağlantı kutusu ile birlikte.

BODY

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

DIFFUSER

UV stabilized frosted diffuser.

CONVERTER

Long life, low power loss converter with constant current. Compatible with ENEC standards.

LED

LED modules with 60.000 hours lifetime EDISON / LUMILEDS / OSRAM / NICHIA brand LEDs.

SUSPENSION

Composed of 1mm steel wire rope and nickel-plated brass components. Suspension height is adjustable. Supplied with transparent electric cord and ceiling mounted electrical junction box with aesthetic design.

CORPS

Corps en aluminium anodisé, satiné. Design élégant. Couleurs blanc, argent, noir disponibles.

DIFFUSEUR

Diffuseur givré. Anti UV.

CONVERTEUR

Convertisseur, conforme aux normes ENEC. Longue vie. Perte de puissance faible avec courant constant.

LED

Modules LED – Durée de vie 60.000 heures avec LED de marque EDISON / LUMILEDS / OSRAM / NICHIA.

SYSTEME DE FIXATION

Composé d'un fil en acier de 1mm, de composants en laiton nickelés. Livré avec un cordon électrique transparent et une boîte de jonction électrique à fixer au plafond. Hauteur de fixation réglable.

Renk Seçenekleri
Color Options
Options de Couleur



LED'li Tip / LED Type / Type LED

Renk Geri Verim Indexi / Color Rendering Index / Indice de Rendu des Couleurs: (CRI): Ra>80

Kod Code	Güç Power Puissance (W)	LED Tipi LED Type Type De LED	LED Modül LED Module Module LED	Işık Akısı Lum. Flux Flux Lum. (lm)	Renk Sıcaklığı Color Temperature Température De Couleur (K)	Ölçüler Dimensions (mm)			Ağırlık Weight Poids (kg)	Ambalaj Adedi Packing Quantity Colisage	Adet/20" Konteyner Pcs./20" Container Pcs./20" Conteneur
						a	l	h			
PL17S9C02C	13	2835 SMD	PCB	2025	2700 - 6500	63	675	88	1.9	4	4340
PL17S9C03C	19	2835 SMD	PCB	2700	2700 - 6500	63	675	88	1.9	4	4340
PL17S9C04C	26	2835 SMD	PCB	3375	2700 - 6500	63	675	88	1.9	4	4340
PL17S12C02C	18	2835 SMD	PCB	2700	2700 - 6500	63	895	88	2.3	4	3280
PL17S12C03C	26	2835 SMD	PCB	3600	2700 - 6500	63	895	88	2.3	4	3280
PL17S12C04C	34	2835 SMD	PCB	4500	2700 - 6500	63	895	88	2.3	4	3280
PL17S15C02C	22	2835 SMD	PCB	3375	2700 - 6500	63	1115	88	2.7	4	2640
PL17S15C03C	32	2835 SMD	PCB	4500	2700 - 6500	63	1115	88	2.7	4	2640
PL17S15C04C	44	2835 SMD	PCB	5625	2700 - 6500	63	1115	88	2.7	4	2640
PL17S18C02C	27	2835 SMD	PCB	4050	2700 - 6500	63	1334	88	3.1	4	2200
PL17S18C03C	39	2835 SMD	PCB	5400	2700 - 6500	63	1334	88	3.1	4	2200
PL17S18C04C	51	2835 SMD	PCB	6750	2700 - 6500	63	1334	88	3.1	4	2200
PL17S21C02C	31	2835 SMD	PCB	4725	2700 - 6500	63	1554	88	3.5	4	1900
PL17S21C03C	45	2835 SMD	PCB	6300	2700 - 6500	63	1554	88	3.5	4	1900
PL17S21C04C	60	2835 SMD	PCB	7875	2700 - 6500	63	1554	88	3.5	4	1900
PL17S24C02C	36	2835 SMD	PCB	5400	2700 - 6500	63	1774	88	3.9	4	1660
PL17S24C03C	51	2835 SMD	PCB	7200	2700 - 6500	63	1774	88	3.9	4	1660
PL17S24C04C	68	2835 SMD	PCB	9000	2700 - 6500	63	1774	88	3.9	4	1660
PL17S27C02C	40	2835 SMD	PCB	6075	2700 - 6500	63	1994	88	4.3	4	1480
PL17S27C03C	58	2835 SMD	PCB	8100	2700 - 6500	63	1994	88	4.3	4	1480
PL17S27C04C	77	2835 SMD	PCB	10125	2700 - 6500	63	1994	88	4.3	4	1480
PL17S30C02C	45	2835 SMD	PCB	6750	2700 - 6500	63	2214	88	4.7	4	1320
PL17S30C03C	64	2835 SMD	PCB	9000	2700 - 6500	63	2214	88	4.7	4	1320
PL17S30C04C	85	2835 SMD	PCB	11250	2700 - 6500	63	2214	88	4.7	4	1320

