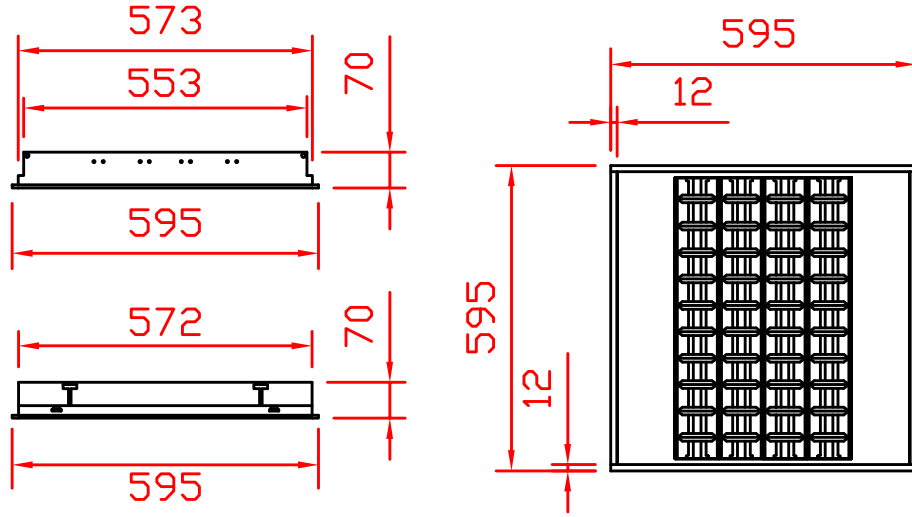


Ölçüler milimetredir.
Dimensions in millimeters.



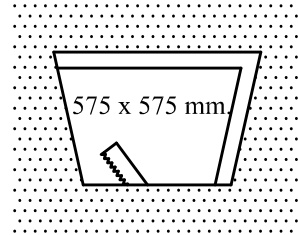
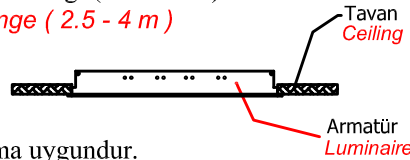
Ağırlık : 5.750 gr.
Weight : 5.750 gr.

Max. İzdüşüm alanı 0.354 m²
Max. Projection area 0.354 m²

Montaj yükseklikleri aralığı (2.5 - 4 m)
Mounting height range (2.5 - 4 m)

Çalışma konumu.
Working position.

Bina içinde kullanıma uygundur.
It is suitable for use in buildings.



Tavan kesim ölçüsü
Ceiling cutting dimensions

!!! Önemli Uyarı !!!

Acil aydınlatma ünitesi bulunan armatürlerin pillerinin tam verime ulaşması için ilk çalıştırılması esnasında en az 24 saat kesintisiz şarj edilmesi gerekmektedir

!!! Important Warning !!!

In first use, please charge battery for 24 hours continuously, to reach full efficiency of the batteries in the Luminaires equipped with emergency units.

Reflektör ile ilgili tüm işlemlerde eldiven kullanınız !

In all operations with reflector please use the plastic gloves!

LİTA AYDINLATMA SAN. VE TİC. LTD. ŞTİ.
LİTA LIGHTING CO.

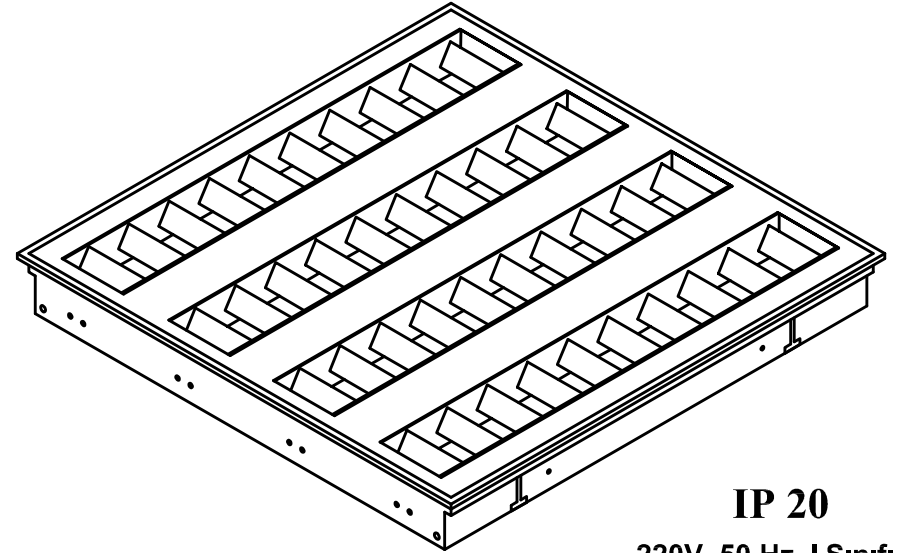
MERKEZ (HEAD OFFICE) : Koza Plaza B Blok Kat 6 No:20 Tekstilcent - ESENLER - İSTANBUL - TURKEY
TEL : 90 (0) 212 438 09 58 (Pbx) FAX : 90 (0) 212 438 09 57

FABRİKA (FACTORY) : Haraççı Hadımköy yolu Cad. No:15 Haraççı Mah. Arnavutköy / İSTANBUL - TURKEY
TEL : 90 (0) 212 683 09 87 (5 Hat) FAX : 90 (0) 212 683 09 92

www.litpa.com

L İ T P A

TGS Serisi Asmatavan Armatürleri TGS Type Recessed Luminaires



IP 20

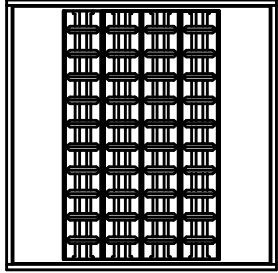
220V, 50 Hz, I Sınıfı



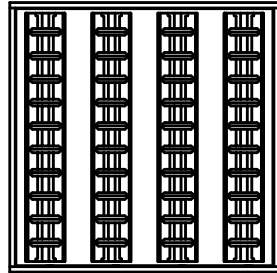
Aydınlatmada dünya markası olma yolunda bir Türk markası olan

LİTA Aydınlatma'yı tercih ettiğiniz için teşekkür ederiz.

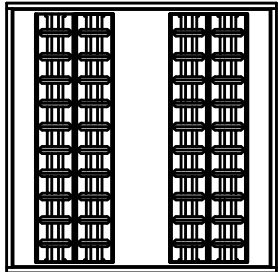
Thank You for choosing LİTA Lighting



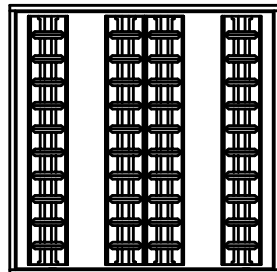
TGS 300 4x14w DP1



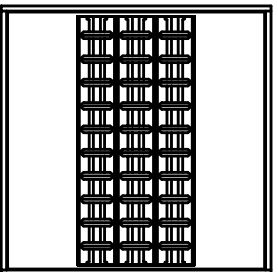
TGS 300 4x14w DP1 - 1+1+1+1



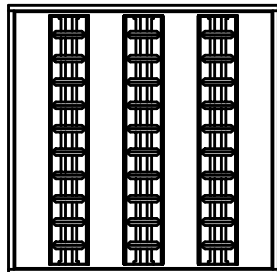
TGS 300 4x14w DP1 - 2+2



TGS 300 4x14w DP1 - 1+2+1



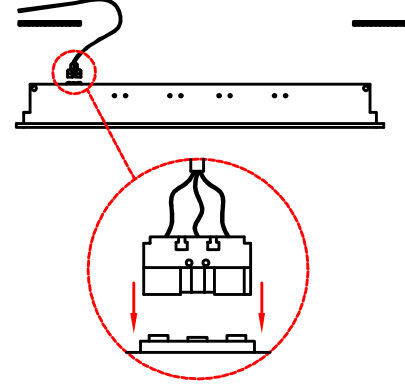
TGS 300 3x14w DP1



TGS 300 3x14w DP1 - SP 1+1+1

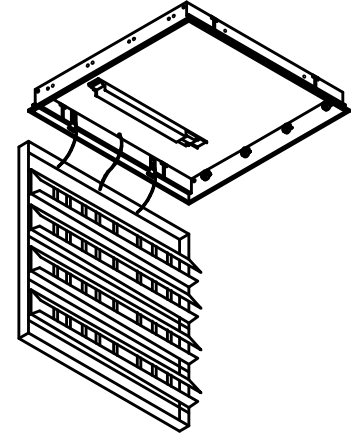
Montaj Detayları / Assembling Details

①



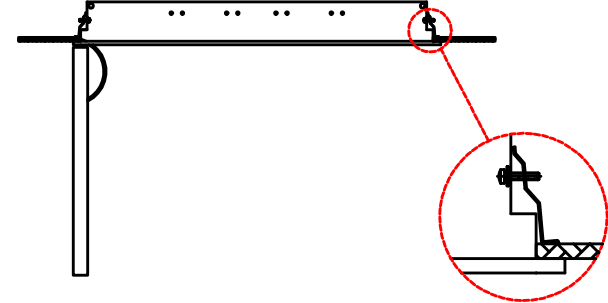
Elektrik bağlantılarını yapın ve soketi takın.
Complete the electrical joints and connect the socket.

②



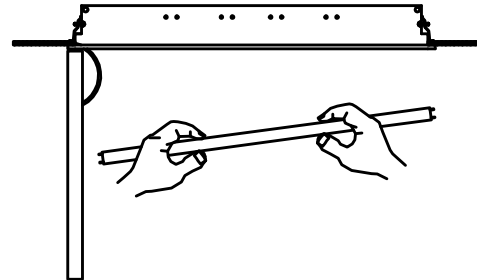
Reflektörlü çerçeveyi açın.
Open the frame with reflector.

③



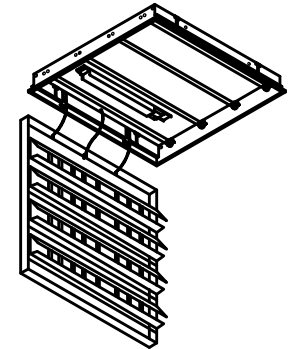
Gövdeyi tavana yerleştirin.
Place the body into the ceiling.

④



Lambayı takınız.
Insert the lamp

⑤



Reflektörlü çerçeveyi kapatın.
Close the frame with reflector.