

PANEL  
LUMINAIRE  
PANEL ARMATÜR



## EXPULSO - XS

### Technical Specifications | Teknik Özellikler

Body	: Electrostatic powder coated DKP sheet metal
Diffuser	: Opal diffuser
Light Source	: Mid Power LED
CRI	: Ra>80
Input Voltage	: 220-240V AC 50/60Hz
Body Color	: Ral 9016
Usage	: Surface Mounted
IP	: IP20 / IP40

Gövde	: Elektrostatik toz boyalı DKP sac
Difüzör	: Opal difüzör
Işık Kaynağı	: Mid Power LED
CRI	: Ra>80
Giriş Gerilimi	: 220-240V AC 50/60Hz
Gövde Rengi	: Ral 9016
Kullanım Şekli	: Sıva Üstü
IP	: IP20 / IP40

### Product Chart | Ürün Tablosu

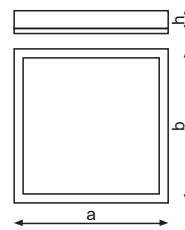
Product Code	Power	CCT/K	Lumen	Cut Out (mm)
SML221.303.13.00.15.30	15W	3000	1350	295X295
SML221.303.13.00.15.40	15W	4000	1500	295X295
SML221.303.13.00.15.65	15W	6500	1500	295X295

### Options | Opsiyonlar

DALI Compatible  
Emergency Unit (1-3 Hour)  
Sensor Compatible

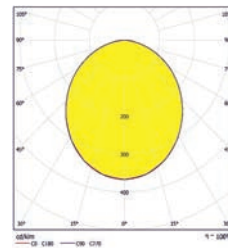
DALI Uyumlu  
Acil Durum Kiti : 1-3 saat  
Sensör Uyumlu

### Dimensions | Ölçüler



a: 295mm / b: 295mm / h: 60mm

### Photometric Data | Fotometrik Veri





## EXPULSO - S

### Technical Specifications | Teknik Özellikler

Body	: Electrostatic powder coated DKP sheet metal
Diffuser	: Opal diffuser
Light Source	: Mid Power LED
CRI	: Ra>80
Input Voltage	: 220-240V AC 50/60Hz
Body Color	: Ral 9016
Usage	: Surface Mounted Ceiling
IP	: IP20 / IP40

Gövde	: Elektrostatik toz boyalı DKP sac
Difüzör	: Opal difüzör
Işık Kaynağı	: Mid Power LED
CRI	: Ra>80
Giriş Gerilimi	: 220-240V AC 50/60Hz
Gövde Rengi	: Ral 9016
Kullanım Şekli	: Sıva Üstü
IP	: IP20 / IP40

### Product Chart | Ürün Tablosu

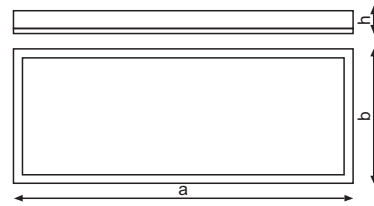
Product Code	Power	CCT/K	Lumen	Cut Out (mm)
SML221.306.13.00.21.30	21W	3000	2100	295X595
SML221.306.13.00.21.40	21W	4000	2310	295X595
SML221.306.13.00.21.65	21W	6500	2310	295X595

### Options | Opsiyonlar

DALI Compatible  
Emergency Unit (1-3 Hour)  
Sensor Compatible

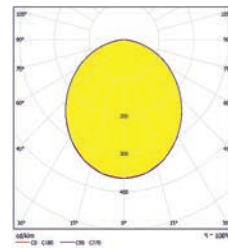
DALI Uyumlu  
Acil Durum Kiti : 1-3 saat  
Sensör Uyumlu

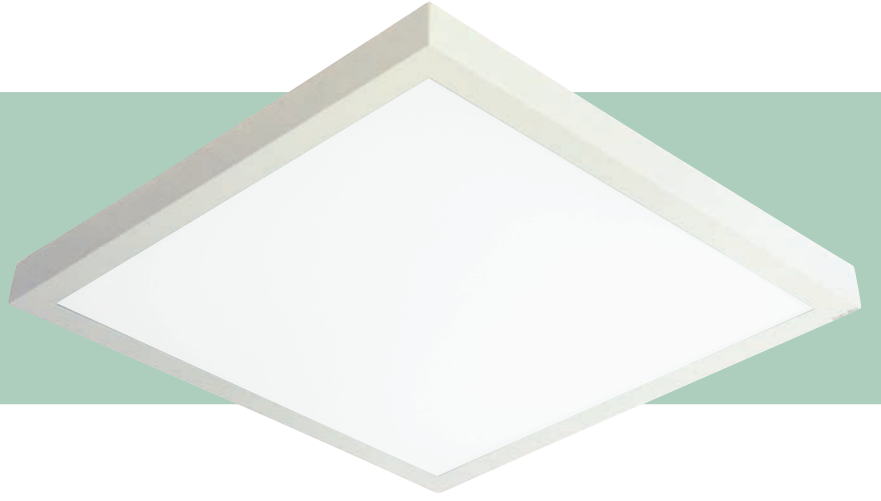
### Dimensions | Ölçüler



a: 295mm / b: 595mm / h: 60mm

### Photometric Data | Fotometrik Veri





## EXPULSO - M

### Technical Specifications | Teknik Özellikler

Body	: Electrostatic powder coated DKP sheet metal
Diffuser	: Opal diffuser
Light Source	: Mid Power LED
CRI	: Ra>80
Input Voltage	: 220-240V AC 50/60Hz
Body Color	: Ral 9016
Usage	: Surface Mounted
IP	: IP20 / IP40

Gövde	: Elektrostatik toz boyalı DKP sac
Difüzör	: Opal difüzör
Işık Kaynağı	: Mid Power LED
CRI	: Ra>80
Giriş Gerilimi	: 220-240V AC 50/60Hz
Gövde Rengi	: Ral 9016
Kullanım Şekli	: Sıva Üstü
IP	: IP20 / IP40

### Product Chart | Ürün Tablosu

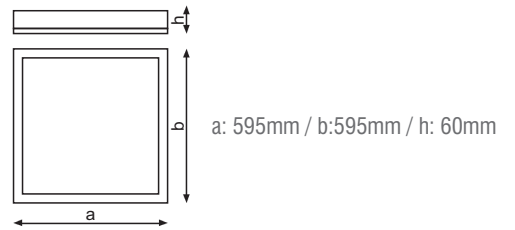
Product Code	Power	CCT/K	Lumen	Cut Out (mm)
SML221.606.13.00.36.30	36W	3000	3600	595X595
SML221.606.13.00.36.40	36W	4000	3816	595X595
SML221.606.13.00.36.65	36W	6500	3816	595X595

### Options | Opsiyonlar

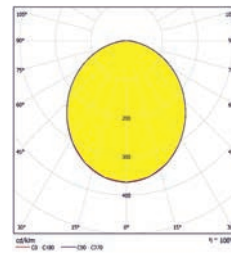
DALI Compatible  
Emergency Unit (1-3 Hour)  
Sensor Compatible

DALI Uyumlu  
Acil Durum Kiti : 1-3 saat  
Sensör Uyumlu

### Dimensions | Ölçüler



### Photometric Data | Fotometrik Veri





## EXPULSO - L-XL

### Technical Specifications | Teknik Özellikler

Body	: Electrostatic powder coated DKP sheet metal
Diffuser	: Opal diffuser
Light Source	: Mid Power LED
CRI	: Ra>80
Input Voltage	: 220-240V AC 50/60Hz
Body Color	: Ral 9016
Usage	: Surface Mounted
IP	: IP20 / IP40

Gövde	: Elektrostatik toz boyalı DKP sac
Difüzör	: Opal difüzör
Işık Kaynağı	: Mid Power LED
CRI	: Ra>80
Giriş Gerilimi	: 220-240V AC 50/60Hz
Gövde Rengi	: Ral 9016
Kullanım Şekli	: Sıva Üstü
IP	: IP20 / IP40

### Product Chart | Ürün Tablosu

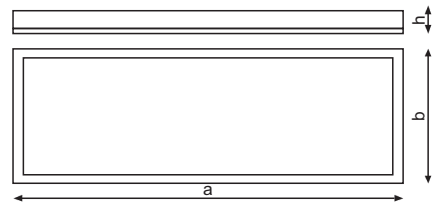
Product Code	Power	CCT/K	Lumen	Cut Out (mm)
SML221.312.13.00.36.30	36W	3000	3600	295X1195
SML221.312.13.00.36.40	36W	4000	3816	295X1195
SML221.312.13.00.36.65	36W	6500	3816	295X1195
SML221.612.13.00.36.30	75W	3000	7200	595X1195
SML221.612.13.00.36.40	75W	4000	7632	595X1195
SML221.612.13.00.36.65	75W	6500	7632	595X1195

### Options | Opsiyonlar

DALI Compatible  
Emergency Unit (1-3 Hour)  
Sensor Compatible

DALI Uyumlu  
Acil Durum Kiti : 1-3 saat  
Sensör Uyumlu

### Dimensions | Ölçüler



a: 295mm / b: 1195mm / h: 60mm

### Photometric Data | Fotometrik Veri

