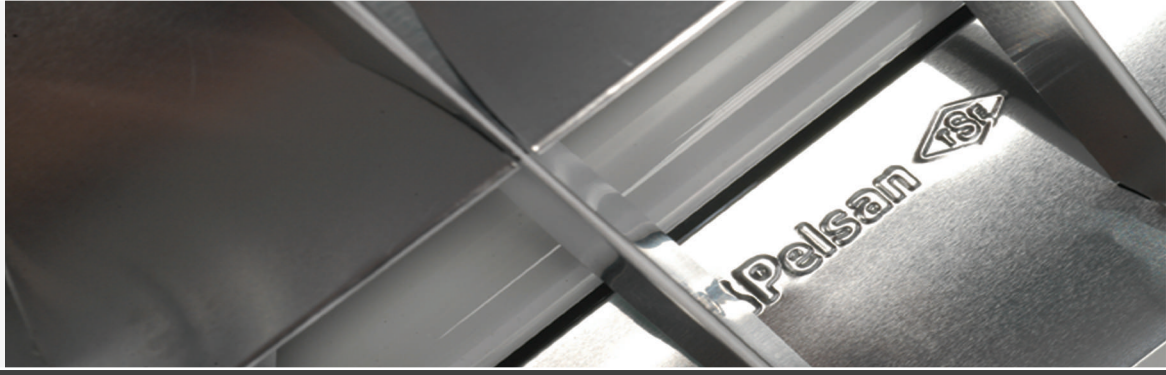
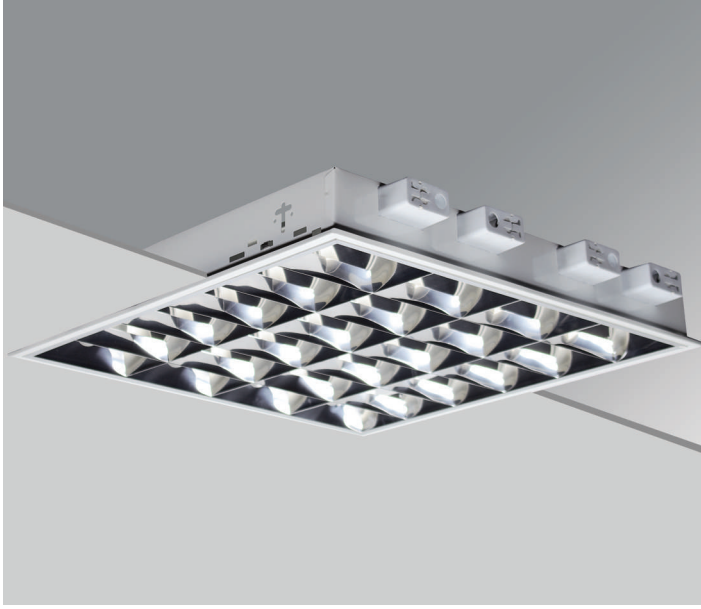


01

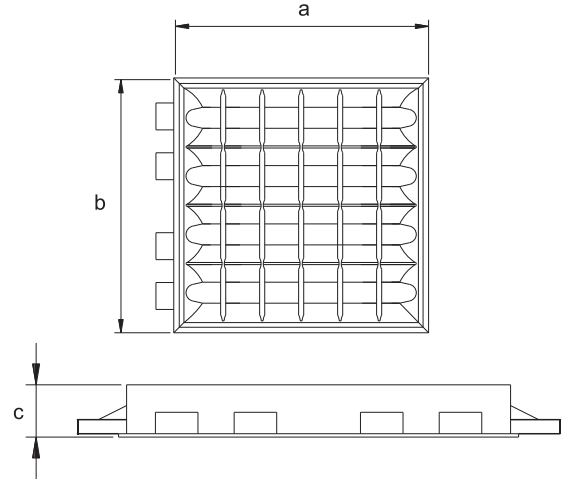


# Sýva Altý Ofis Armatürleri

## Recessed Mounted Office Luminaires



### 7 Lamel Çift Parabolik Armatürler 7 Lamella Double Parabolic Luminaires



#### Armatür Özellikleri

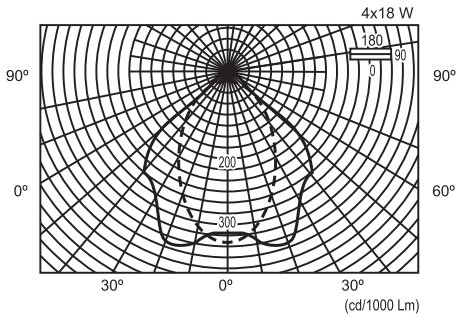
- Gövde : 0,50 mm metal
- Reflektör : 0,40 mm %99 saflıkta anodize alüminyum
- Balast : EN 60921-EN 61347-2-8
- Starter : EN 60155
- Duy : EN 60400
- Kablo : 1 mm NYA
- Boya : Elektrostatik toz boya

- \* Elektronik balast uygulanabilir.
- \* Dim edilebilir elektronik balast uygulanabilir.
- \* Acil aydınlatma ünitesi uygulanabilir.
- \* Alçıpan ve taþ yünü tavana uygundur. Alçıpan montaj aparatları ürünle beraber verilir.

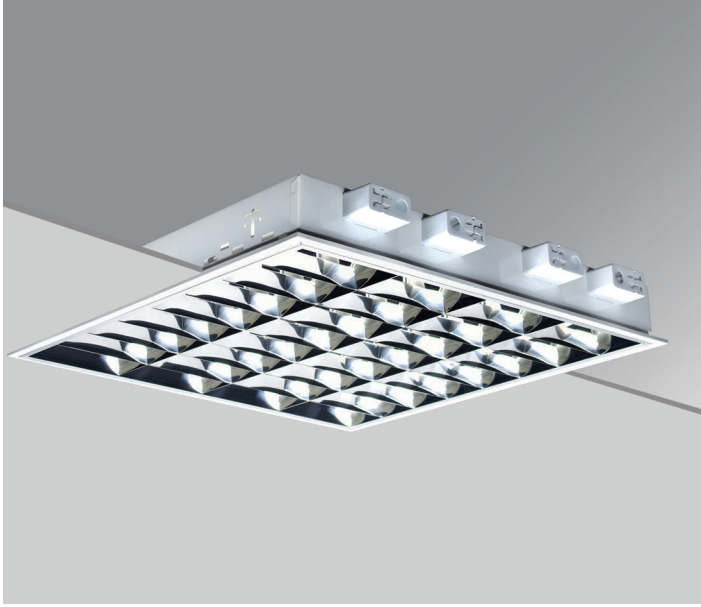
#### Specifications

- Body : 0,50 mm sheet
- Reflector : 0,40 mm 99% pure anodised aluminium
- Ballast : EN 60921-EN 61347-2-8
- Starter : EN 60155
- Base : EN 60400
- Cable : 1 mm NYA
- Coating : Electrostatic powder coating

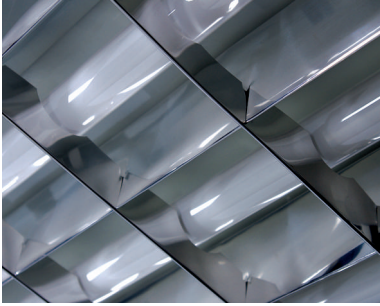
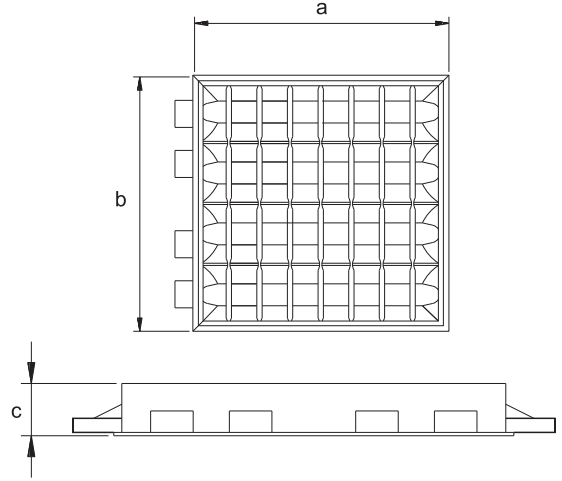
- \* Electronic ballast can be applied.
- \* Dimmable electronic ballast can be applied.
- \* Emergency units can be applied.
- \* Applicable to recessed mounting systems. Fixing parts are given with the luminaires.



Kod No Code No	Güç Power (w)	Lamba Tipi Lamp Type	Iþık Akısı Luminous Flux (lm)	Akım Current (A)	Kondansatör Capacitor (µF±10 250 V)	Boyutlar Dimensions (mm)			Aðırılık Weight (Kg)	Hacim Volume (m³)	Duy Base	Koli Adedi Pcs / Pack
						a	b	c				
5014-476	2x18	TL-D 18	2x1300	0,43	4,5	595x295x80	575x275	11,35	0,07257	G13	4	
5014-477	4x18	TL-D 18	4x1300	0,86	9	595x595x80	575x575	19,35	0,14391	G13	4	
5014-478	2x36	TL-D 36	2x3250	0,86	9	1195x295x80	1175x275	20,35	0,14118	G13	4	
5014-479	4x36	TL-D 36	4x3250	1,72	18	1195x595x80	1175x575	18,15	0,12858	G13	2	
5014-921	2x58	TL-D 58	2x5000	1,34	14	1495x295x80	1475x275	7,25	0,03825	G13	1	
5014-480	2x18	PL-L 18	2x1200	0,43	4,5	295x295x80	275x275	6,80	0,03530	2G11	4	



### 9 Lamel Çift Parabolik Armatürler 9 Lamella Double Parabolic Luminaires



#### Armatür Özellikleri

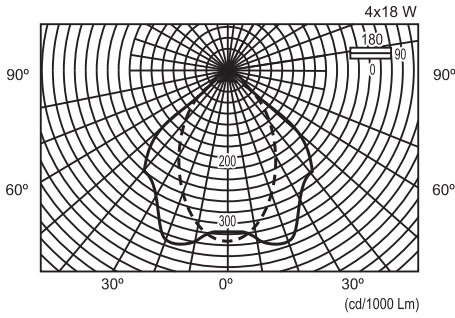
Gövde : 0,50 mm metal  
Reflektör : 0,40 mm %99 saflıkta anodize alüminyum  
Balast : EN 60921-EN 61347-2-8  
Starter : EN 60155  
Duy : EN 60400  
Kablo : 1 mm NYA  
Boya : Elektrostatik toz boya

- \* Elektronik balast uygulanabilir.
- \* Dim edilebilir elektronik balast uygulanabilir.
- \* Acil aydınlatma ünitesi uygulanabilir.
- \* Alçıpan ve taç yünü tavana uygundur. Alçıpan montaj aparatları ürünle beraber verilir.

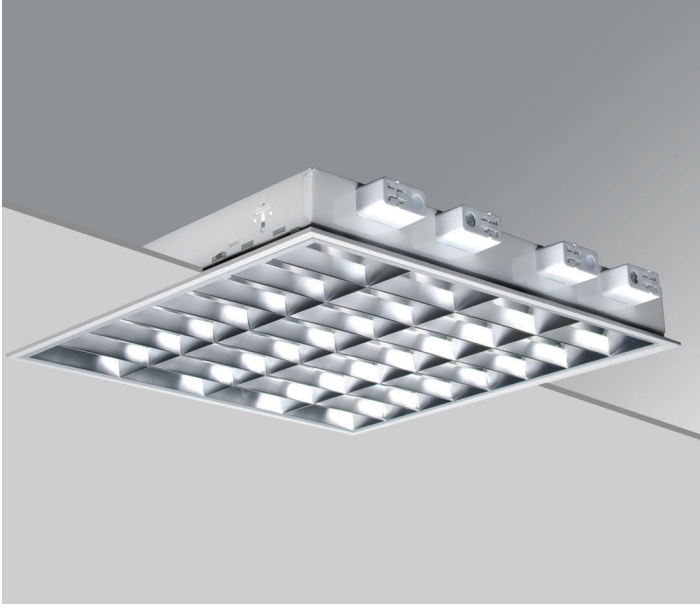
#### Specifications

Body : 0,50 mm sheet  
Reflector : 0,40 mm 99% pure anodised aluminium  
Ballast : EN 60921-EN 61347-2-8  
Starter : EN 60155  
Base : EN 60400  
Cable : 1 mm NYA  
Coating : Electrostatic powder coating

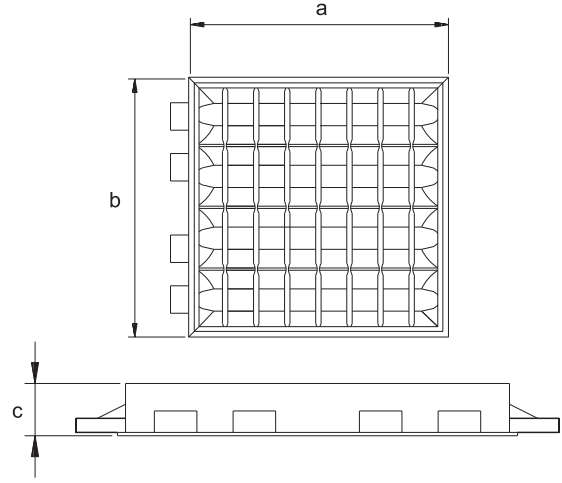
- \* Electronic ballast can be applied.
- \* Dimmable electronic ballast can be applied.
- \* Emergency units can be applied.
- \* Applicable to recessed mounting systems. Fixing parts are given with the luminaires.



Kod No Code No	Güç Power (w)	Lamba Tipi Lamp Type	Işık Akışı Luminous Flux (lm)	Akım Current (A)	Kondansatör Capacitor (µF±10 250 V)	Boyutlar Dimensions (mm)			Ağırlık Weight (Kg)	Hacim Volume (m³)	Duy Base	Koli Adedi Pcs / Pack
						a	b	c				
5014-171	2x18	TL-D 18	2x1300	0,43	4,5	595x295x80	575x275		11,55	0,07257	G13	4
5014-172	4x18	TL-D 18	4x1300	0,86	9	595x595x80	575x575		19,37	0,14391	G13	4
5014-173	2x36	TL-D 36	2x3250	0,86	9	1195x295x80	1175x275		20,37	0,14118	G13	4
5014-174	4x36	TL-D 36	4x3250	1,72	18	1195x595x80	1175x575		18,17	0,12858	G13	2
5014-178	2x58	TL-D 58	2x5000	1,34	14	1495x295x80	1475x275		7,27	0,03825	G13	1



Mat Reflektörlü 9 Lamel Çift Parabolik Armatürler  
9 Lamella Matt Parabolic Luminaires



**Armatür Özellikleri**

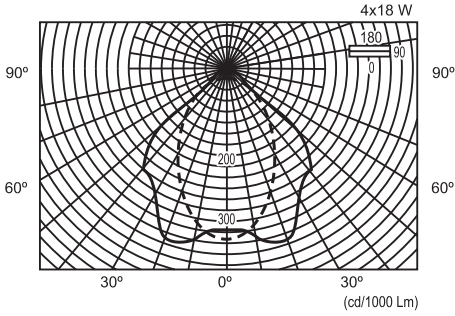
Gövde : 0,50 mm metal  
Reflektör : 0,40 mm mat alüminyum  
Balast : EN 60921-EN 61347-2-8  
Starter : EN 60155  
Duy : EN 60400  
Kablo : 1 mm NYA  
Boya : Elektrostatik toz boya

- \* Elektronik balast uygulanabilir.
- \* Dim edilebilir elektronik balast uygulanabilir.
- \* Acil aydınlatma ünitesi uygulanabilir.
- \* Alçıpan ve taç yünü tavana uygundur. Alçıpan montaj aparatları ürünle beraber verilir.

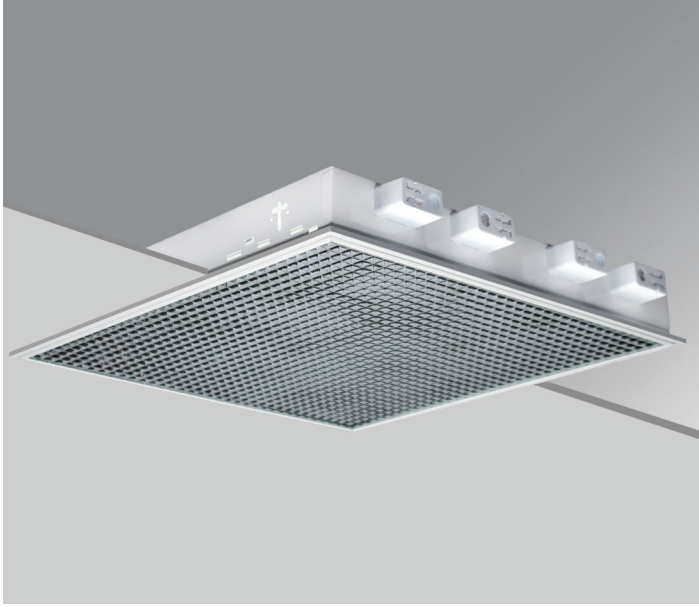
**Specifications**

Body : 0,50 mm sheet  
Reflector : 0,40 mm matt aluminium  
Ballast : EN 60921-EN 61347-2-8  
Starter : EN 60155  
Base : EN 60400  
Cable : 1 mm NYA  
Coating : Electrostatic powder coating

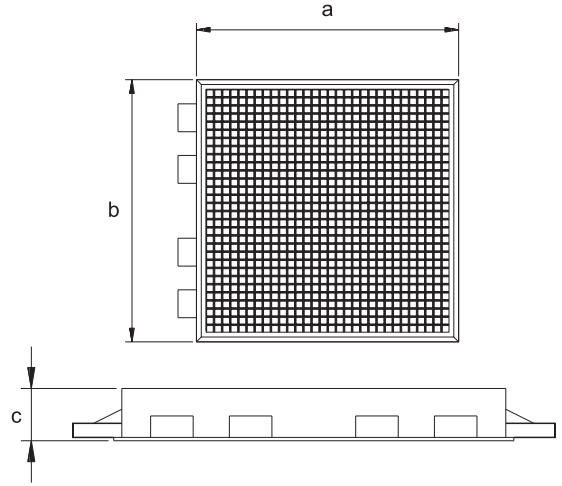
- \* Electronic ballast can be applied.
- \* Dimmable electronic ballast can be applied.
- \* Emergency units can be applied.
- \* Applicable to recessed mounting systems. Fixing parts are given with the luminaires.



Kod No Code No	Güç Power (w)	Lamba Tipi Lamp Type	Işık Akısı Luminous Flux (lm)	Akım Current (A)	Kondansatör Capacitor (µF±10 250 V)	Boyutlar Dimensions (mm)			Ağırlık Weight (Kg)	Hacim Volume (m³)	Duy Base	Koli Adedi Pcs / Pack
						a	b	c				
5014-521	2x18	TL-D 18	2x1300	0,43	4,5	595x295x80	575x275	11,57	0,07257	G13	4	
5014-522	4x18	TL-D 18	4x1300	0,86	9	595x595x80	575x575	19,37	0,14391	G13	4	
5014-523	2x36	TL-D 36	2x3250	0,86	9	1195x295x80	1175x275	20,37	0,14118	G13	4	
5014-524	4x36	TL-D 36	4x3250	1,72	18	1195x595x80	1175x575	18,17	0,12858	G13	2	
5014-527	2x58	TL-D 58	2x5000	1,34	14	1495x295x80	1475x275	7,27	0,03825	G13	1	



## Luver Petekli Armatürler Louver Cellular Luminaires



### Armatür Özellikleri

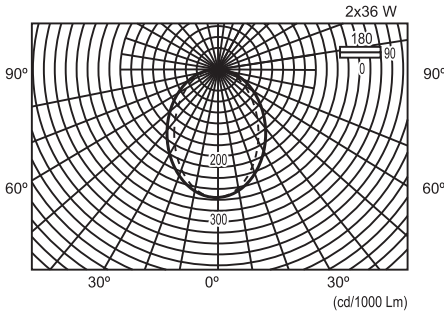
- Gövde : 0,50 mm metal
- Reflektör : Luver petek
- Balast : EN 60921-EN 61347-2-8
- Starter : EN 60155
- Duy : EN 60400
- Kablo : 1 mm NYA
- Boya : Elektrostatik toz boya

- \* Elektronik balast uygulanabilir.
- \* Dim edilebilir elektronik balast uygulanabilir.
- \* Acil aydınlatma ünitesi uygulanabilir.
- \* Alçıpan ve taç yünü tavana uygundur. Alçıpan montaj aparatları ürünle beraber verilir.

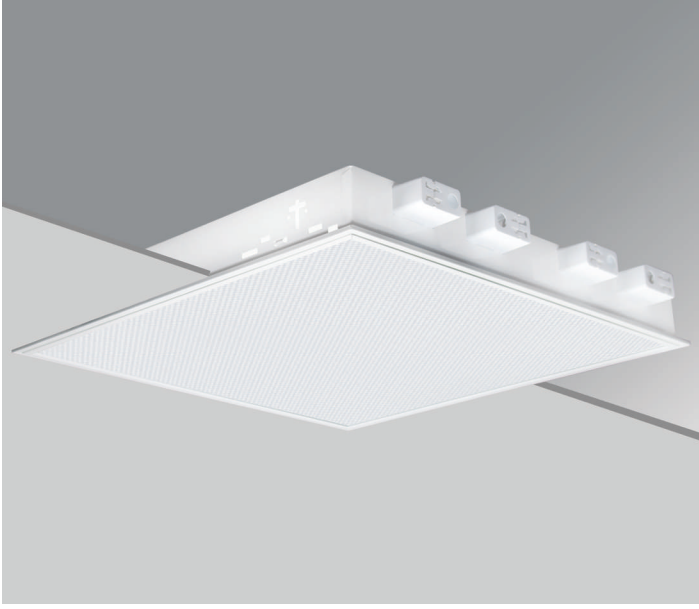
### Specifications

- Body : 0,50 mm sheet
- Reflector : Louver cellular
- Ballast : EN 60921-EN 61347-2-8
- Starter : EN 60155
- Base : EN 60400
- Cable : 1 mm NYA
- Coating : Electrostatic powder coating

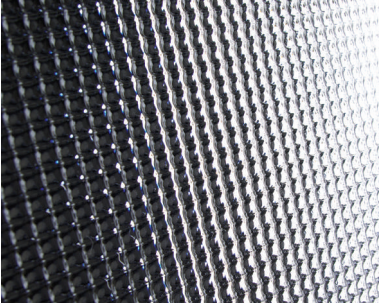
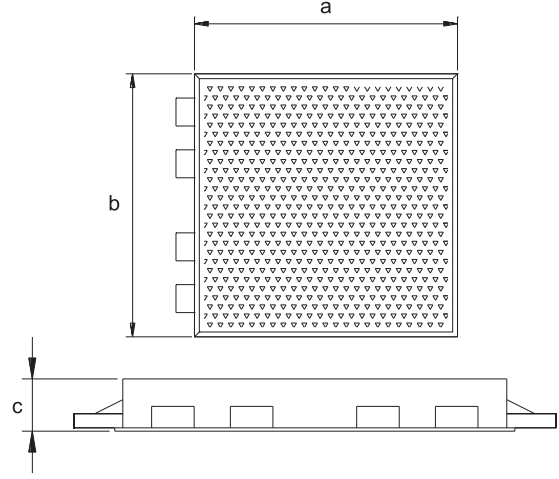
- \* Electronic ballast can be applied.
- \* Dimmable electronic ballast can be applied.
- \* Emergency units can be applied.
- \* Applicable to recessed mounting systems. Fixing parts are given with the luminaires.



Kod No Code No	Güç Power (w)	Lamba Tipi Lamp Type	Işık Akışı Luminous Flux (lm)	Akım Current (A)	Kondansatör Capacitor ( $\mu F \pm 10$ 250 V)	Boyutlar Dimensions (mm)			Ağırlık Weight (Kg)	Hacim Volume (m <sup>3</sup> )	Duy Base	Koli Adedi Pcs / Pack
						a	b	c				
5014-181	2x18	TL-D 18	2x1300	0,43	4,5	595x295x80	575x275		14,45	0,07257	G13	4
5014-182	4x18	TL-D 18	4x1300	0,86	9	595x595x80	575x575		21,65	0,14391	G13	4
5014-183	2x36	TL-D 36	2x3250	0,86	9	1195x295x80	1175x275		22,75	0,14118	G13	4
5014-184	4x36	TL-D 36	4x3250	1,72	18	1195x595x80	1175x575		20,50	0,12858	G13	2
5014-546	2x18	PL-L-18	2x1200	1,43	4,5	295x295x80	275x275		7,40	0,03530	2G11	4



**Prizmatik Lensli Armatürler**  
Prismatic Lens Luminaires



**Armatür Özellikleri**

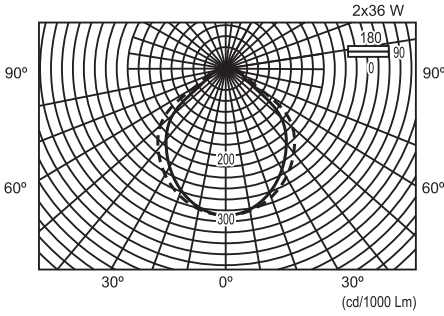
- Gövde : 0,50 mm metal
- Cam : Prizmatik lens
- Balast : EN 60921-EN 61347-2-8
- Starter : EN 60155
- Duy : EN 60400
- Kablo : 1 mm NYA
- Boya : Elektrostatik toz boya

- \* Elektronik balast uygulanabilir.
- \* Dim edilebilir elektronik balast uygulanabilir.
- \* Acil aydınlatma ünitesi uygulanabilir.
- \* Alçıpan ve taþ yünü tavana uygundur. Alçıpan montaj aparatları ürünle beraber verilir.

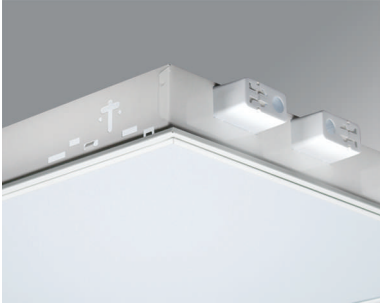
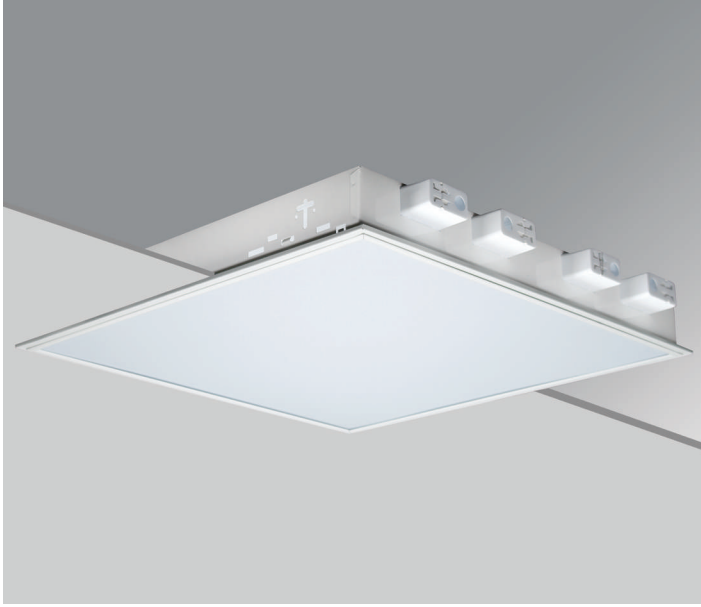
**Specifications**

- Body : 0,50 mm sheet
- Diffuser : Prismatic lens
- Ballast : EN 60921-EN 61347-2-8
- Starter : EN 60155
- Base : EN 60400
- Cable : 1 mm NYA
- Coating : Electrostatic powder coating

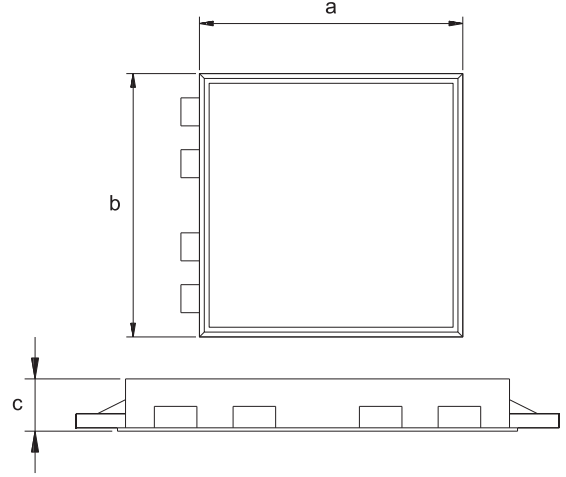
- \* Electronic ballast can be applied.
- \* Dimmable electronic ballast can be applied.
- \* Emergency units can be applied.
- \* Applicable to recessed mounting systems. Fixing parts are given with the luminaires.



Kod No Code No	Güç Power (w)	Lamba Tipi Lamp Type	Iþık Akýsý Luminous Flux (lm)	Akým Current (A)	Kondansatör Capacitor (µF±10 250 V)	Boyutlar Dimensions (mm)			Aðýrlık Weight (Kg)	Hacim Volume (m³)	Duy Base	Koli Adedi Pcs / Pack
						a	b	c				
5014-191	2x18	TL-D 18	2x1300	0,43	4,5	595x295x80	575x275	14,35	0,07257	G13	4	
5014-192	4x18	TL-D 18	4x1300	0,86	9	595x595x80	575x575	21,55	0,14391	G13	4	
5014-193	2x36	TL-D 36	2x3250	0,86	9	1195x295x80	1175x275	22,75	0,14118	G13	4	
5014-194	4x36	TL-D 36	4x3250	1,72	18	1195x595x80	1175x575	20,50	0,12858	G13	2	
5014-200	2x58	TL-D 58	2x5000	1,34	14	1495x295x80	1475x275	8,35	0,03825	G13	1	
5014-551	2x18	PL-L 18	2x1200	0,43	4,5	295x295x80	275x275	7,40	0,03530	2G11	4	



## Opal Lensli Armatürler Opal Lens Luminaires



### Armatür Özellikleri

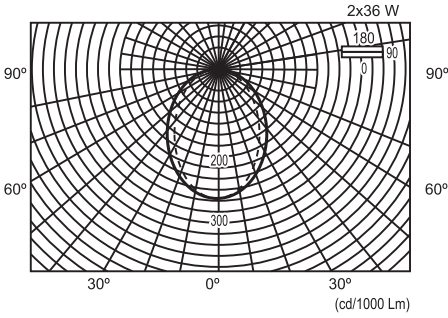
Gövde	: 0,50 mm metal
Cam	: Opal lens
Balast	: EN 60921-EN 61347-2-8
Starter	: EN 60155
Duy	: EN 60400
Kablo	: 1 mm NYA
Boya	: Elektrostatik toz boya


- \* Elektronik balast uygulanabilir.
- \* Dim edilebilir elektronik balast uygulanabilir.
- \* Acil aydınlatma ünitesi uygulanabilir.
- \* Alçıpan ve taç yünü tavana uygundur. Alçıpan montaj aparatları ürünle beraber verilir.

### Specifications

Body	: 0,50 mm sheet
Diffuser	: Opal lens
Ballast	: EN 60921-EN 61347-2-8
Starter	: EN 60155
Base	: EN 60400
Cable	: 1 mm NYA
Coating	: Electrostatic powder coating

- \* Electronic ballast can be applied.
- \* Dimmable electronic ballast can be applied.
- \* Emergency units can be applied.
- \* Applicable to recessed mounting systems. Fixing parts are given with the luminaires.



Kod No Code No	Güç Power (w)	Lamba Tipi Lamp Type	Işık Akışı Luminous Flux (lm)	Akım Current (A)	Kondansatör Capacitor (µF±10 250 V)	Boyutlar Dimensions (mm)			 (mm)	Ağırlık Weight (Kg)	Hacim Volume (m³)	Duy Base	Koli Adedi Pcs / Pack
						a	b	c					
5014-601	2x18	TL-D 18	2x1300	0,43	4,5	595x295x80	575x275	14,35	0,07257	G13	4		
5014-602	4x18	TL-D 18	4x1300	0,86	9	595x595x80	575x575	21,55	0,14391	G13	4		
5014-603	2x36	TL-D 36	2x3250	0,86	9	1195x295x80	1175x275	22,75	0,14118	G13	4		
5014-604	4x36	TL-D 36	4x3250	1,72	18	1195x595x80	1175x575	20,50	0,12858	G13	2		
5014-608	2x58	TL-D 58	2x5000	1,34	14	1495x295x80	1475x275	8,35	0,03825	G13	1		
5014-607	2x18	PL-L 18	2x1200	0,43	4,5	295x295x80	275x275	7,40	0,03530	2G11	4		



HEART RATE TARGET

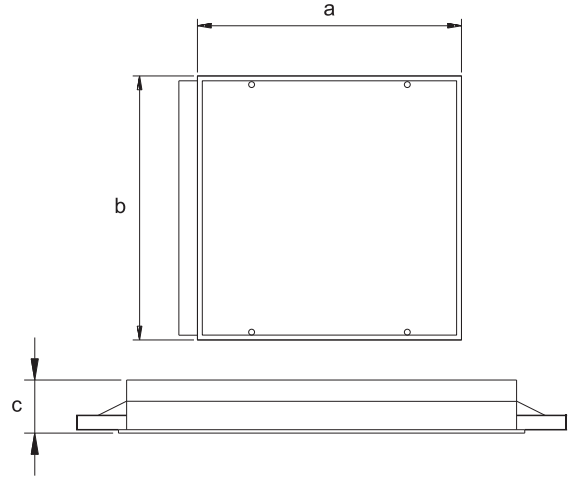
AGE	55%	60%	70%	80%	90%
15	119	121	124	127	129
20	118	120	123	126	128
25	118	119	122	125	127
30	117	119	121	124	126
35	117	118	121	124	126
40	117	118	121	124	126
45	116	118	121	124	126
50	116	117	120	123	125
55	115	117	120	123	125
60	115	116	119	122	124
65	114	116	119	122	124
70	114	115	118	121	123
75	113	114	117	120	122
80	112	113	116	119	121
85	111	112	115	118	120
90	110	111	114	117	119







### IP 65 Kumlu Camlı Armatür IP 65 Sandblasted Glass Luminaires



#### Armatür Özellikleri

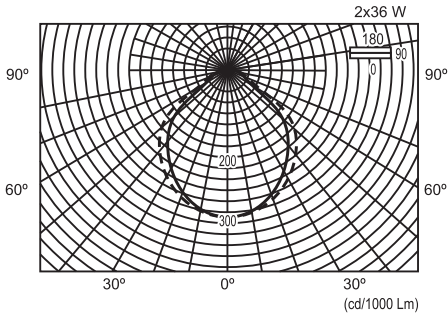
Gövde : 0,50 mm metal  
Cam : Kumlu temperli cam  
Balast : EN 60921-EN 61347-2-8  
Starter : EN 60155  
Duy : EN 60400  
Kablo : 1 mm NYA  
Boya : Elektrostatik toz boya

- \* Elektronik balast uygulanabilir.
- \* Dim edilebilir elektronik balast uygulanabilir.
- \* Acil aydınlatma ünitesi uygulanabilir.
- \* Alçıpan ve taç yünü tavana uygundur. Alçıpan montaj aparatları ürünle beraber verilir.

#### Specifications

Body : 0,50 mm sheet  
Diffuser : Sandblasted tempered glass  
Ballast : EN 60921-EN 61347-2-8  
Starter : EN 60155  
Base : EN 60400  
Cable : 1 mm NYA  
Coating : Electrostatic powder coating

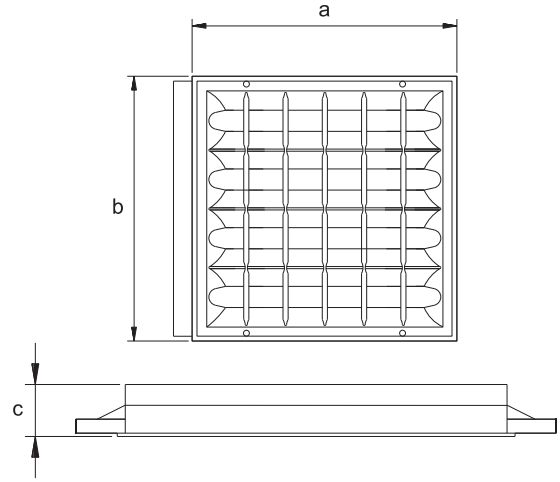
- \* Electronic ballast can be applied.
- \* Dimmable electronic ballast can be applied.
- \* Emergency units can be applied.
- \* Applicable to recessed mounting systems. Fixing parts are given with the luminaires.



Kod No Code No	Güç Power (w)	Lamba Tipi Lamp Type	Işık Akışı Luminous Flux (lm)	Akım Current (A)	Kondansatör Capacitor (µF±10 250 V)	Boyutlar Dimensions (mm)			Ağırlık Weight (Kg)	Hacim Volume (m³)	Duy Base	Koli Adedi Pcs / Pack
						a	b	c				
5014-291	2x18	TL-D 18	2x1300	0,43	4,5	595x295x100	575x275	22,50	0,0652	G13	4	
5014-292	4x18	TL-D 18	4x1300	0,86	9	595x595x100	575x575	28	0,9780	G13	3	
5014-293	2x36	TL-D 36	2x3250	0,86	9	1195x295x100	1175x275	28	0,1280	G13	3	
5014-294	4x36	TL-D 36	4x3250	1,72	18	1195x595x100	1175x575	14,20	0,0636	G13	1	



IP 65 Temperli Camlı Parabolik Armatür  
IP 65 Tempered Glass Parabolic Luminaires



**Armatür Özellikleri**

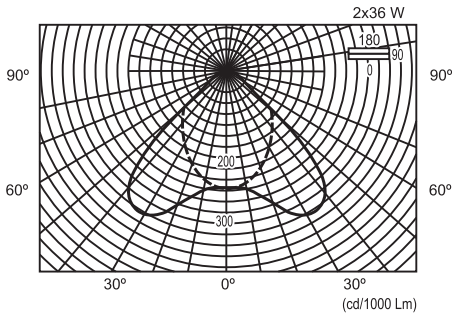
- Gövde : 0,50 mm metal
- Reflektör : 0,40 mm %99 saflıkta anodize alüminyum
- Balast : EN 60921-EN 61347-2-8
- Starter : EN 60155
- Duy : EN 60400
- Kablo : 1 mm NYA
- Boya : Elektrostatik toz boya
- Cam : Şeffaf temperli cam

- \* Elektronik balast uygulanabilir.
- \* Dim edilebilir elektronik balast uygulanabilir.
- \* Acil aydınlatma ünitesi uygulanabilir.
- \* Alçıpan ve taç yünü tavana uygundur. Alçıpan montaj aparatları ürünle beraber verilir.

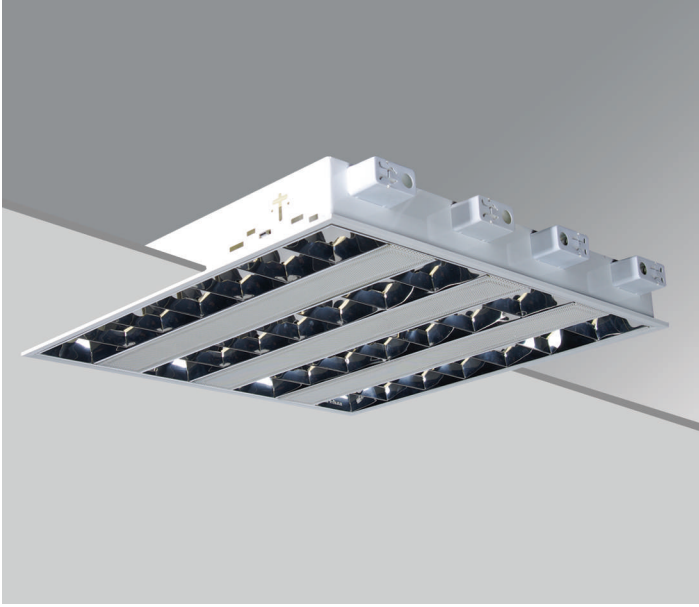
**Specifications**

- Body : 0,50 mm sheet
- Reflector : 0,40 mm 99% pure anodised aluminium
- Ballast : EN 60921-EN 61347-2-8
- Starter : EN 60155
- Base : EN 60400
- Cable : 1 mm NYA
- Coating : Electrostatic powder coating
- Diffuser : Clear tempered glass

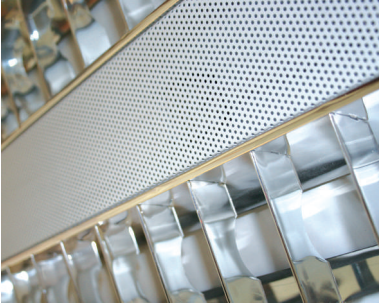
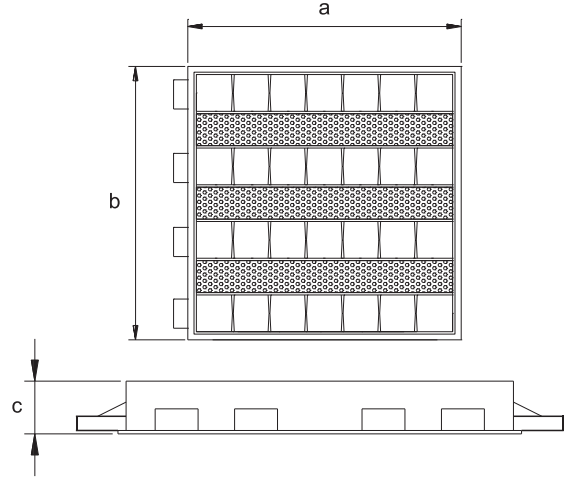
- \* Electronic ballast can be applied.
- \* Dimmable electronic ballast can be applied.
- \* Emergency units can be applied.
- \* Applicable to recessed mounting systems. Fixing parts are given with the luminaires.



Kod No Code No	Güç Power (w)	Lamba Tipi Lamp Type	Işık Akısı Luminous Flux (lm)	Akım Current (A)	Kondansatör Capacitor (µF±10 250 V)	Boyutlar Dimensions (mm)			Ağırlık Weight (Kg)	Hacim Volume (m³)	Duy Base	Koli Adedi Pcs / Pack
						a	b	c				
5014-516	2x18	TL-D 18	2x1300	0,43	4,5	595x295x100	575x275	22,50	0,0652	G13	4	
5014-513	4x18	TL-D 18	4x1300	0,86	9	595x595x100	575x575	28,00	0,9780	G13	3	
5014-517	2x36	TL-D 36	2x3250	0,86	9	1195x295x100	1175x275	28,00	0,1280	G13	3	
5014-518	4x36	TL-D 36	4x3250	1,72	18	1195x595x100	1175x575	14,20	0,0636	G13	1	



### “T8 Isolamp” Armatürler “T8 Isolamp” Luminaires



#### Armatür Özellikleri

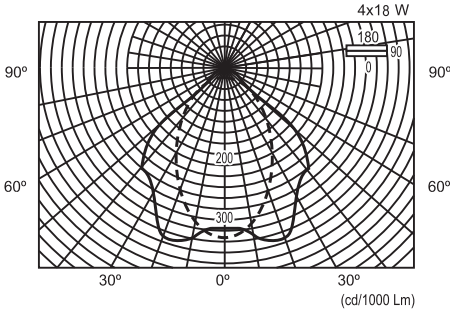
- Gövde : 0,50 mm metal
- Reflektör : 0,40 mm %99 saflıkta anodize alüminyum
- Balast : EN 60921-EN 61347-2-8
- Starter : EN 60155
- Duy : EN 60400
- Kablo : 1 mm NYA
- Boya : Elektrostatik toz boya

- \* Elektronik balast uygulanabilir.
- \* Dim edilebilir elektronik balast uygulanabilir.
- \* Acil aydınlatma ünitesi uygulanabilir.
- \* Alçıpan ve taç yünü tavana uygundur. Alçıpan montaj aparatları ürünle beraber verilir.

#### Specifications

- Body : 0,50 mm sheet
- Reflector : 0,40 mm 99% pure anodised aluminium
- Ballast : EN 60921-EN 61347-2-8
- Starter : EN 60155
- Base : EN 60400
- Cable : 1 mm NYA
- Coating : Electrostatic powder coating

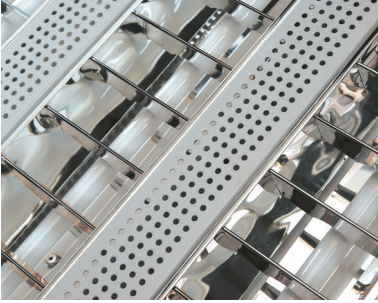
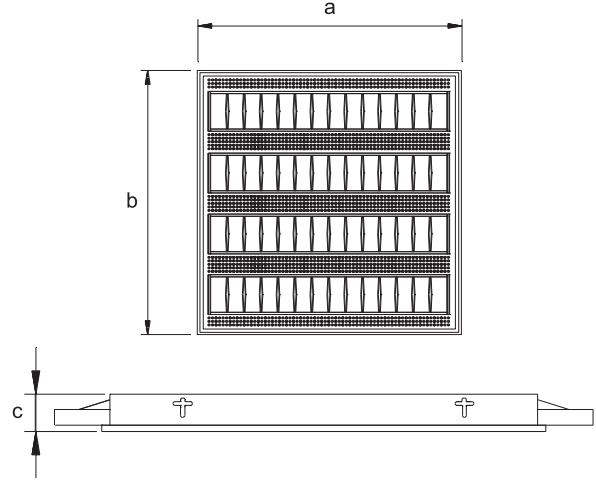
- \* Electronic ballast can be applied.
- \* Dimmable electronic ballast can be applied.
- \* Emergency units can be applied.
- \* Applicable to recessed mounting systems. Fixing parts are given with the luminaires.



Kod No Code No	Güç Power (w)	Lamba Tipi Lamp Type	Işık Akışı Luminous Flux (lm)	Akım Current (A)	Kondansatör Capacitor (µF±10 250 V)	Boyutlar Dimensions (mm)			Ağırlık Weight (Kg)	Hacim Volume (m³)	Duy Base	Koli Adedi Pcs / Pack
						a	b	c				
5014-471	2x18	TL-D 18	2x1300	0,43	4,5	595x295x80	575x275	16,70	0,07257	G13	4	
5014-474	4x18	TL-D 18	4x1300	0,86	9	595x595x80	575x575	19,82	0,14391	G13	4	
5014-473	2x36	TL-D 36	2x3250	0,86	9	1195x295x80	1175x275	20,57	0,14118	G13	4	
5014-475	4x36	TL-D 36	4x3250	1,72	18	1195x595x80	1175x575	17,10	0,12858	G13	2	



“T5 Lampel” Armatürler  
“T5 Lampel” Luminaires



Armatür Özellikleri

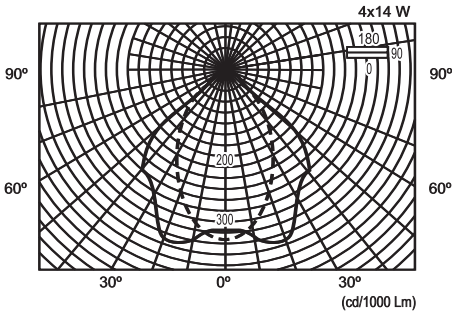
- Gövde : 0,50 mm metal
- Reflektör : 0,40 mm %99 saflýkta anodize alüminyum
- Balast : EN 61347-2-3
- Duy : EN 60400
- Kablo : 1 mm NYA
- Boya : Elektrostatik toz boya

- \* Dim edilebilir elektronik balast uygulanabilir.
- \* Acil aydýnlatma ünitesi uygulanabilir.
- \* Alçýpan ve taþ ýünü tavana uygundur. Alçýpan montaj aparatlarý ürünle beraber verilir.

Specifications

- Body : 0,50 mm sheet
- Reflector : 0,40 mm 99% pure anodised aluminium
- Ballast : EN 61347-2-3
- Base : EN 60400
- Cable : 1 mm NYA
- Coating : Electrostatic powder coating

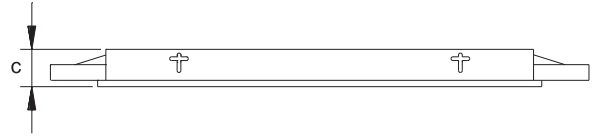
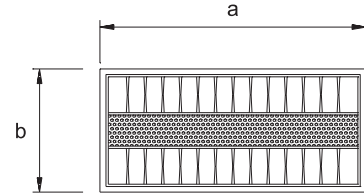
- \* Dimmable electronic ballast can be applied.
- \* Emergency units can be applied.
- \* Applicable to recessed mounting systems. Fixing parts are given with the luminaires.



Kod No Code No	Güç Power (w)	Lamba Tipi Lamp Type	Iþýk Akýsý Luminous Flux (lm)	Akým Current (A)	Kondansatör Capacitor (µF±10 250 V)	Boyutlar Dimensions (mm)			Aýýrlyk Weight (Kg)	Hacim Volume (m³)	Duy Base	Koli Adedi Pcs / Pack
						a	b	c				
5014-878	2x14	TL5 14	2x1220	0,16		595x295x50	575x275	11,30	0,08198	G5	6	
5014-879	3x14	TL5 14	3x1220	0,24		595x595x50	575x575	27,50	0,14842	G5	6	
5014-880	4x14	TL5 14	4x1220	0,34		595x595x50	575x575	27,55	0,14842	G5	6	
5014-881	2x28	TL5 28	2x2580	0,28		1195x295x50	1175x275	18,50	0,14000	G5	4	
5014-882	3x28	TL5 28	3x2580	0,45		1195x595x50	1175x575	16,80	0,12000	G5	2	
5014-883	4x28	TL5 28	4x2580	0,60		1195x595x50	1175x575	16,40	0,12000	G5	2	
5014-207	2x54	TL5 54	2x4450	0,54		1195x295x50	1175x275	18,50	0,14000	G5	4	
5014-208	3x54	TL5 54	3x4450	0,81		1195x595x50	1175x575	16,80	0,12000	G5	2	
5014-209	4x54	TL5 54	4x4450	1,08		1195x595x50	1175x575	16,40	0,12000	G5	2	



### "T5 Isolamp" Armatürler "T5 Isolamp" Luminaires



#### Armatür Özellikleri

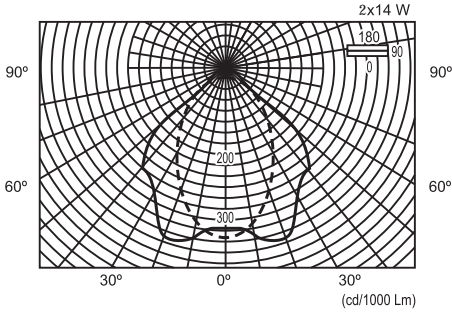
- Gövde : 0,50 mm metal
- Reflektör : 0,40 mm %99 saflıkta anodize alüminyum
- Balast : EN 61347-2-3
- Duy : EN 60400
- Kablo : 1 mm NYA
- Boya : Elektrostatik toz boya

- \* Dim edilebilir elektronik balast uygulanabilir.
- \* Acil aydınlatma ünitesi uygulanabilir.
- \* Alçıpan ve taç yünü tavana uygundur. Alçıpan montaj aparatları ürünle beraber verilir.

#### Specifications

- Body : 0,50 mm sheet
- Reflector : 0,40 mm 99% pure anodised aluminium
- Ballast : EN 61347-2-3
- Base : EN 60400
- Cable : 1 mm NYA
- Coating : Electrostatic powder coating

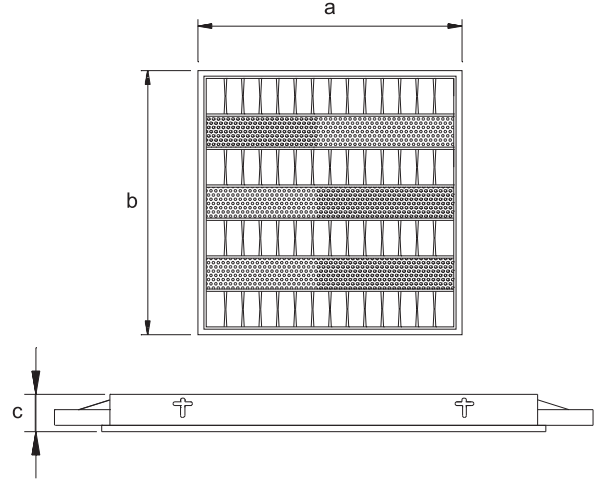
- \* Dimmable electronic ballast can be applied.
- \* Emergency units can be applied.
- \* Applicable to recessed mounting systems. Fixing parts are given with the luminaires.



Kod No Code No	Güç Power (w)	Lamba Tipi Lamp Type	Işık Akışı Luminous Flux (lm)	Akım Current (A)	Kondansatör Capacitor ( $\mu F \pm 10 \ 250 \ V$ )	Boyutlar Dimensions (mm)			Ağırlık Weight (Kg)	Hacim Volume (m <sup>3</sup> )	Duy Base	Koli Adedi Pcs / Pack
						a	b	c				
5014-401	1x14	TL5 14	1x1220	0,08		595x115x50	575x95	9,60	0,00315	G5	6	
5014-402	2x14	TL5 14	2x1220	0,16		595x295x50	575x275	11,30	0,08198	G5	6	
5014-420	1x28	TL5 28	1x2580	0,15		1195x115x50	1175x95	6,50	0,04375	G5	4	
5014-421	2x28	TL5 28	2x2580	0,28		1195x295x50	1175x275	18,50	0,14000	G5	4	
5014-426	2x35	TL5 35	2x3430	0,34		1495x295x50	1475x275	14,30	0,12600	G5	4	
5014-392	1x54	TL5 54	1x4450	0,27		1195x115x50	1175x95	6,50	0,04375	G5	4	
5014-431	2x54	TL5 54	2x4450	0,54		1195x295x50	1175x275	18,50	0,14000	G5	4	
5014-394	2x80	TL5 80	2x6150	0,72		1495x295x50	1475x275	14,30	0,12600	G5	4	



“T5 Isolamp” Armatürler  
“T5 Isolamp” Luminaires



Armatür Özellikleri

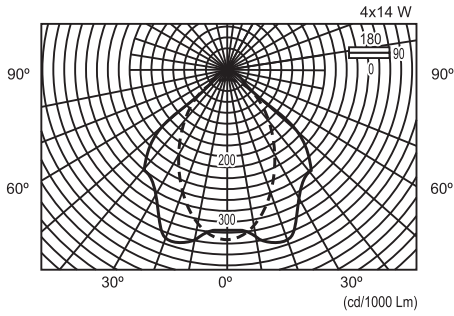
- Gövde : 0,50 mm metal
- Reflektör : 0,40 mm %99 saflıkta anodize alüminyum
- Balast : EN 61347-2-3
- Duy : EN 60400
- Kablo : 1 mm NYA
- Boya : Elektrostatik toz boya

- \* Dim edilebilir elektronik balast uygulanabilir.
- \* Acil aydınlatma ünitesi uygulanabilir.
- \* Alçıpan ve taç yünü tavana uygundur. Alçıpan montaj aparatları ürünle beraber verilir.

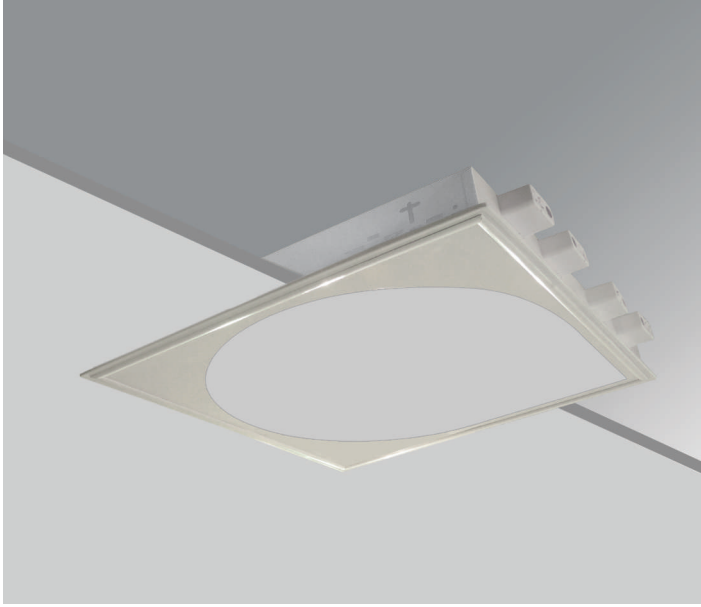
Specifications

- Body : 0,50 mm sheet
- Reflector : 0,40 mm 99% pure anodised aluminium
- Ballast : EN 61347-2-3
- Base : EN 60400
- Cable : 1 mm NYA
- Coating : Electrostatic powder coating

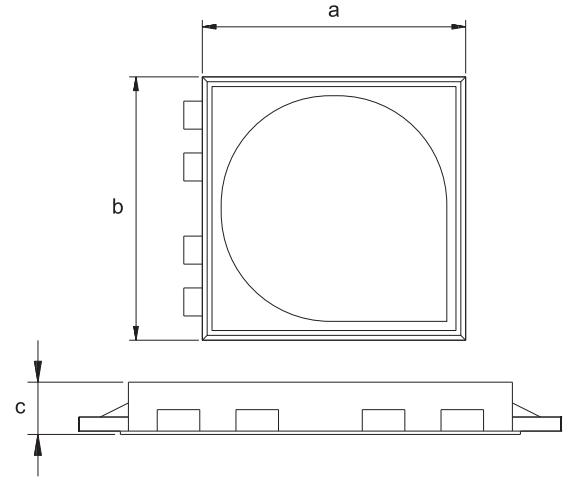
- \* Dimmable electronic ballast can be applied.
- \* Emergency units can be applied.
- \* Applicable to recessed mounting systems. Fixing parts are given with the luminaires.



Kod No Code No	Güç Power (w)	Lamba Tipi Lamp Type	Işık Akısı Luminous Flux (lm)	Akım Current (A)	Kondansatör Capacitor (µF±10 250 V)	Boyutlar Dimensions (mm)			Ağırlık Weight (Kg)	Hacim Volume (m³)	Duy Base	Koli Adedi Pcs / Pack
						a	b	c				
5014-403	3x14	TL5 14	3x1220	0,24		595x595x50	575x575		27,50	0,14842	G5	6
5014-404	4x14	TL5 14	4x1220	0,34		595x595x50	575x575		27,55	0,14842	G5	6
5014-422	3x28	TL5 28	3x2580	0,45		1195x595x50	1175x575		16,80	0,12000	G5	2
5014-423	4x28	TL5 28	4x2580	0,60		1195x595x50	1175x575		16,40	0,12000	G5	2
5014-393	3x54	TL5 54	3x4450	0,81		1195x595x50	1175x575		16,80	0,12000	G5	2
5014-432	4x54	TL5 54	4x4450	1,08		1195x595x50	1175x575		16,40	0,12000	G5	2



“Yaprak” Armatürler  
“Yaprak” Luminaires



#### Armatür Özellikleri


Gövde : 0,50 mm metal  
Cam : Opal lens  
Balast : EN 60921-EN 61347-2-8-EN 61347-2-3  
Starter : EN 60155  
Duy : EN 60400  
Kablo : 1 mm NYA  
Boya : Elektrostatik toz boya

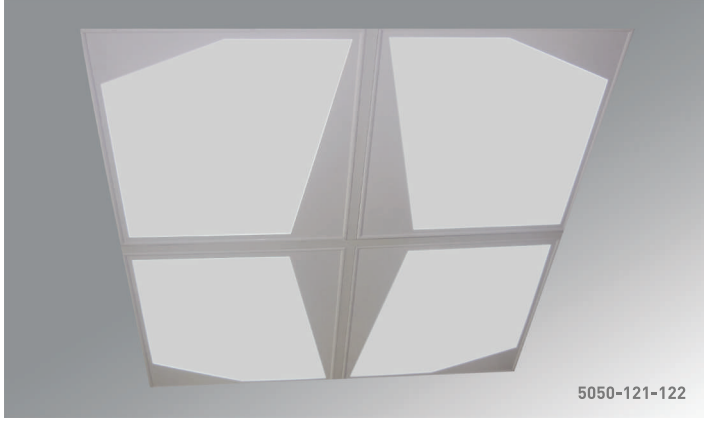
- \* Elektronik balast uygulanabilir.
- \* Dim edilebilir elektronik balast uygulanabilir.
- \* Acil aydınlatma ünitesi uygulanabilir.
- \* Alçýpan ve taþ yünü tavana uygundur. Alçýpan montaj aparatları ürünle beraber verilir.

#### Specifications

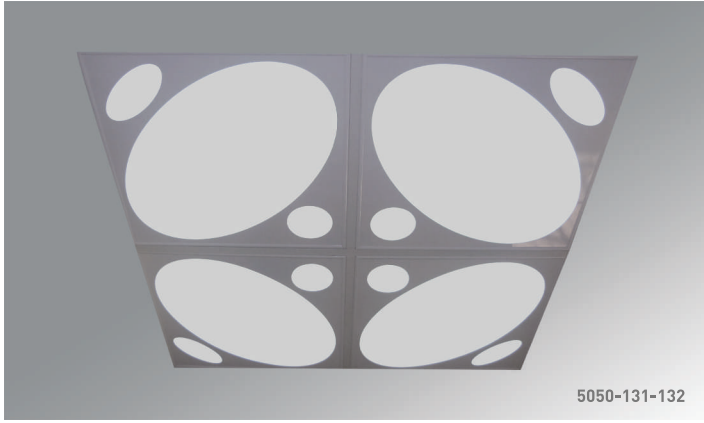
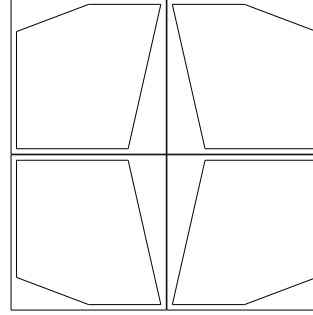
Body : 0,50 mm sheet  
Diffuser : Opal lens  
Ballast : EN 60921-EN 61347-2-8-EN 61347-2-3  
Starter : EN 60155  
Base : EN 60400  
Cable : 1 mm NYA  
Coating : Electrostatic powder coating

- \* Electronic ballast can be applied.
- \* Dimmable electronic ballast can be applied.
- \* Emergency units can be applied.
- \* Applicable to recessed mounting systems. Fixing parts are given with the luminaires.

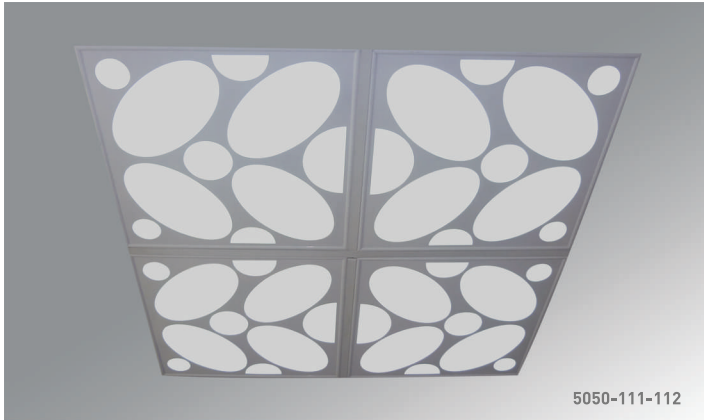
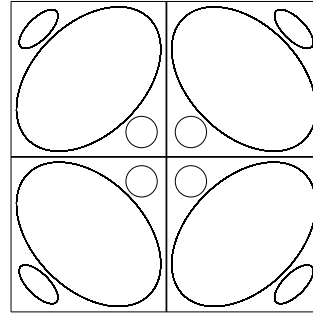
Kod No Code No	Güç Power (w)	Lamba Tipi Lamp Type	Iþık Akýsý Luminous Flux (lm)	Akým Current (A)	Kondansatör Capacitor (µF±10 250 V)	Boyutlar Dimensions (mm)			 (mm)	Aðýrlık Weight (Kg)	Hacim Volume (m³)	Duy Base	Koli Adedi Pcs / Pack
						a	b	c					
5050-101	4x18	TL-D 18	4x1300	0,43	9	595x595x80	575x575	21,55	0,14391	G13	4		
5050-102	4x14	TL5 14	4x1220	0,34		595x595x80	575x575	18,55	0,14842	G5	4		



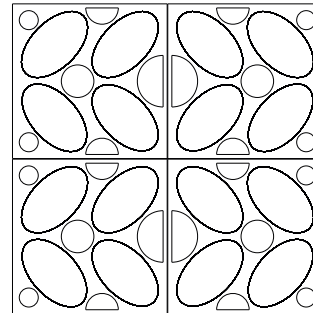
“Parel” Armatürler  
“Parel” Luminaires



“Yumo” Armatürler  
“Yumo” Luminaires



“Gupur” Armatürler  
“Gupur” Luminaires



Kod No Code No	Güç Power (w)	Lamba Tipi Lamp Type	Işık Akışı Luminous Flux (lm)	Akım Current (A)	Kondansatör Capacitor ( $\mu\text{F}\pm 10\ 250\ \text{V}$ )	Boyutlar Dimensions (mm)			Ağırlık Weight (Kg)	Hacim Volume (m <sup>3</sup> )	Duy Base	Koli Adedi Pcs / Pack
						a	b	c				
5050-121	4x18	TL-D 18	4x1300	0,43	9	595x595x80	575x575		21,55	0,14391	G13	4
5050-122	4x14	TL5 14	4x1220	0,34		595x595x80	575x575		18,55	0,14842	G5	4
5050-131	4x18	TL-D 18	4x1300	0,43	9	595x595x80	575x575		21,55	0,14391	G13	4
5050-132	4x14	TL5 14	4x1220	0,34		595x595x80	575x575		18,55	0,14842	G5	4
5050-111	4x18	TL-D 18	4x1300	0,43	9	595x595x80	575x575		21,55	0,14391	G13	4
5050-112	4x14	TL5 14	4x1220	0,34		595x595x80	575x575		18,55	0,14842	G5	4