



01



Glop Armatürler
Globe Luminaires



“Sense” Sensörlü Glop Armatür
“Sense” Globe Luminaires with sensor

Armatür Özellikleri

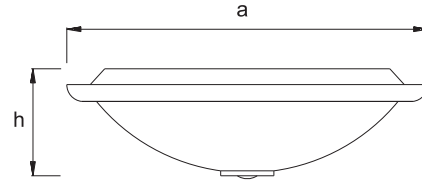
Gövde : Elektrostatik toz boyalı metal
Duy : EN 60238
Cam : Dekoratif cam
Boya : Elektrostatik toz boya

- * Algılama mesafesi Ø10 metredir.
- * Gece gündüz ayarlanabilir.
- * Yanma süresi ayarlanabilir. 25 sn-10 dk
- * Montaj yüksekliği min. 2,5 m max. 4,5 m'dir.

Specifications

Body : Electrostatic powder coated sheet
Base : EN 60238
Diffuser : Decorative glass
Coating : Electrostatic powder coating

- * Working distance Ø10 m
- * Night / day adjustment
- * Working period and time can be adjusted; 25 sec-10 min
- * Mounting height is min 2,5 m max 4,5 m



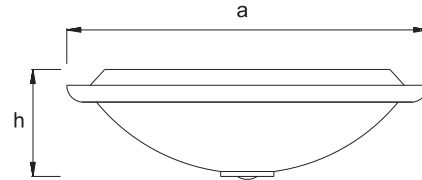
“Tavan Sense” Glop Armatür
“Sense Ceiling” Globe Luminaires

Armatür Özellikleri

Gövde : Elektrostatik toz boyalı metal
Duy : EN 60238
Cam : Dekoratif cam
Boya : Elektrostatik toz boya

Specifications

Body : Electrostatic powder coated sheet
Base : EN 60238
Diffuser : Decorative glass
Coating : Electrostatic powder coating



Kod No Code No	Tip Type	Lamba Tipi Lamp Type	Güç Power (w)	Işık Akısı Luminous Flux (lm)	Akım Current (A)	Boyutlar Dimensions (mm)		Ağırlık Weight (Kg)	Hacim Volume (m ³)	Duy Base	Koli Adedi Pcs / Pack
						a	h				
5413-201	Sense sensörlü	Enkandesan	2x25	2x220	0,25	300x105		13,00	0,1020	E27	10
5413-203	Tavan sense	Enkandesan	2x60	2x730	0,52	300x105		13,00	0,1020	E27	10



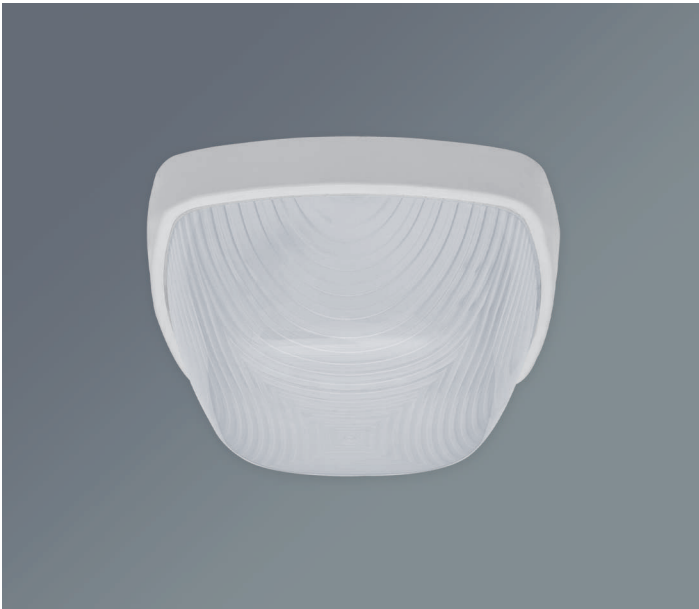
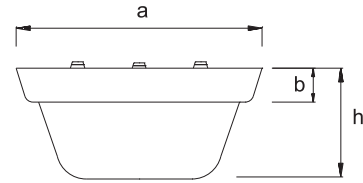
“Bahar” Glop Armatür
“Bahar” Globe Luminaires

Armatür Özellikleri

Gövde : ABS
Duy : EN 60238
Cam : Geri dönüplü polimer

Specifications

Body : ABS
Base : EN 60238
Diffuser : Recyclable polymer



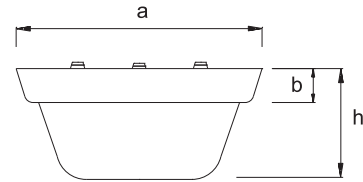
“Samsun” Glop Armatür
“Samsun” Globe Luminaires

Armatür Özellikleri

Gövde : ABS
Duy : EN 60238
Cam : Geri dönüplü polimer

Specifications

Body : ABS
Base : EN 60238
Diffuser : Recyclable polymer



Kod No Code No	Tip Type	Lamba Tipi Lamp Type	Güç Power (w)	Işık Akısı Luminous Flux (lm)	Akım Current (A)	Boyutlar Dimensions (mm)			Ağırlık Weight (kg)	Hacim Volume (m ³)	Duy Base	Koli Adedi Pcs / Pack
						a	b	h				
5413-108	Bahar	Enkandesan	75	1050	0,33	232	32	152	14,40	0,1585	E27	24
5413-110	Samsun	Enkandesan	75	1050	0,33	232	32	152	14,40	0,1585	E27	24



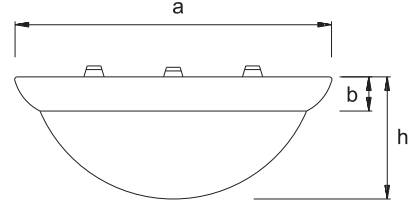
“Yenice” Glop Armatür
“Yenice” Globe Luminaires

Armatür Özellikleri

Gövde : ABS
Duy : EN 60238
Cam : Geri dönüşümlü polimer

Specifications

Body : ABS
Base : EN 60238
Diffuser : Recyclable polymer



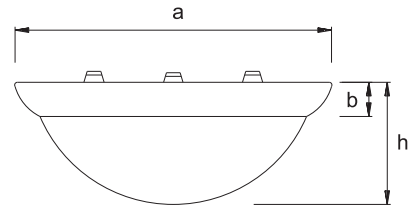
“Bitlis” Glop Armatür
“Bitlis” Globe Luminaires

Armatür Özellikleri

Gövde : ABS
Duy : EN 60238
Cam : Geri dönüşümlü polimer

Specifications

Body : ABS
Base : EN 60238
Diffuser : Recyclable polymer



Kod No Code No	Tip Type	Lamba Tipi Lamp Type	Güç Power (w)	Işık Akısı Luminous Flux (lm)	Akım Current (A)	Boyutlar Dimensions (mm)			Ağırlık Weight (Kg)	Hacim Volume (m ³)	Duy Base	Koli Adedi Pcs / Pack
						a	b	h				
5413-105	Yenice	Enkandesan	60	730	0,26	235	25	85	8,90	0,1440	E27	24
5413-106	Bitlis	Enkandesan	60	730	0,26	235	25	85	8,90	0,1440	E27	24



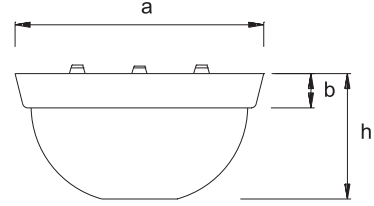
“Gelincik” Glop Armatür
“Gelincik” Globe Luminaires

Armatür Özellikleri

Gövde : ABS
Duy : EN 60238
Cam : Geri dönüplü polimer

Specifications

Body : ABS
Base : EN 60238
Diffuser : Recyclable polymer



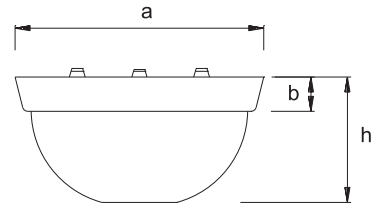
“Sipahi” Glop Armatür
“Sipahi” Globe Luminaires

Armatür Özellikleri

Gövde : ABS
Duy : EN 60238
Cam : Geri dönüplü polimer

Specifications

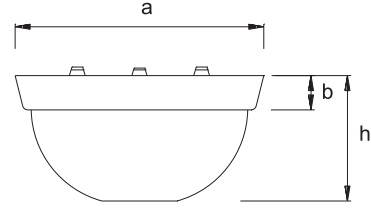
Body : ABS
Base : EN 60238
Diffuser : Recyclable polymer



Kod No Code No	Tip Type	Lamba Tipi Lamp Type	Güç Power (w)	Işık Akışı Luminous Flux (lm)	Akım Current (A)	Boyutlar Dimensions (mm)			Ağırlık Weight (kg)	Hacim Volume (m ³)	Duy Base	Koli Adedi Pcs / Pack
						a	b	h				
5413-102	Gelincik	Enkandesan	75	1050	0,33	232	32	152	13,20	0,1584	E27	24
5413-103	Sipahi	Enkandesan	75	1050	0,33	232	32	152	13,20	0,1584	E27	24



“Kulüp” Sensörlü Glop Armatür
“Kulüp” Globe Luminaire With Sensor



Armatür Özellikleri

Gövde : ABS
Duy : EN 60238
Cam : Geri dönüşümlü polimer

- * Algılama mesafesi Ø10 metredir.
- * Gece gündüz ayar yapılabilir.
- * Yanma süresi ayar yapılabilir. 25 sn-10 dk
- * Montaj yüksekliği min. 2,5 m max. 4,5 m'dir.

Specifications

Body : ABS
Base : EN 60238
Diffuser : Recyclable polymer

- * Working distance Ø10 m
- * Night / day adjustment
- * Working period and time can be adjusted; 25 sec-10 min
- * Mounting height is min 2,5 m max 4,5 m

Kod No Code No	Tip Type	Lamba Tipi Lamp Type	Güç Power (w)	Işık Akısı Luminous Flux (lm)	Akım Current (A)	Boyutlar Dimensions (mm)			Ağırlık Weight (Kg)	Hacim Volume (m ³)	Duy Base	Koli Adedi Pcs / Pack
						a	b	h				
5413-104	Kulüp	Enkandesan	2x25	2x220	0,25	232	32	152	20,00	0,1584	E27	24



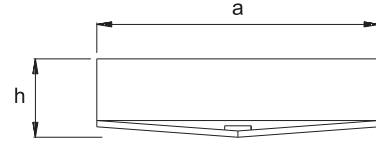
“Club 2” Glop Armatür
“Club 2” Globe Luminaires

Armatür Özellikleri

Gövde : Alüminyum enjeksiyon
Duy : EN 60238
Cam : Buzlu cam
Boya : Elektrostatik toz boya

Specifications

Body : Aluminium injection
Base : EN 60238
Diffuser : Frosted glass
Coating : Electrostatic powder coating



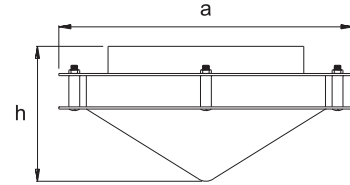
“Club 3” Glop Armatür
“Club 3” Globe Luminaires

Armatür Özellikleri

Gövde : Paslanmaz çelik
Duy : EN 60238
Cam : Beyaz cam

Specifications

Body : Stainless steel
Base : EN 60238
Diffuser : White glass



Kod No Code No	Tip Type	Lamba Tipi Lamp Type	Güç Power (w)	Işık Akışı Luminous Flux (lm)	Akım Current (A)	Boyutlar Dimensions (mm) a h	Ağırlık Weight (kg)	Hacim Volume (m ³)	Duy Base	Koli Adedi Pcs / Pack
5730-535	Club 2	Enkandesan	60	730	0,26	270x75	14,50	0,0565	E27	8
5730-540	Club 3	Enkandesan	60	730	0,26	290x120	8,50	0,0586	E27	4



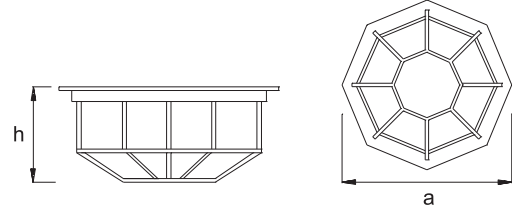
“Harman” Glop Armatürler
“Harman” Globe Luminaires

Armatür Özellikleri

Gövde : Alüminyum enjeksiyon
Duy : EN 60238
Cam : Buzlu cam
Boya : Elektrostatik toz boya

Specifications

Body : Aluminium injection
Base : EN 60238
Diffuser : Frosted glass
Coating : Electrostatic powder coating



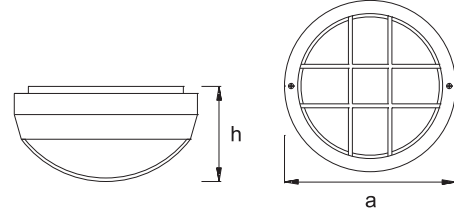
“Yaka” Glop Armatürler
“Yaka” Globe Luminaires

Armatür Özellikleri

Gövde : Alüminyum enjeksiyon
Duy : EN 60238
Cam : Buzlu cam
Boya : Elektrostatik toz boya

Specifications

Body : Aluminium injection
Base : EN 60238
Diffuser : Frosted glass
Coating : Electrostatic powder coating



Kod No Code No	Tip Type	Lamba Tipi Lamp Type	Güç Power (w)	Işık Akısyı Luminous Flux (lm)	Akım Current (A)	Boyutlar Dimensions (mm)		Ağırlık Weight (Kg)	Hacim Volume (m³)	Duy Base	Koli Adedi Pcs / Pack
						a	h				
5730-501	Harman 21	Enkandesan	60	730	0,26	212x110		13,00	0,0729	E27	12
5730-505	Harman 27	Enkandesan	100	1380	0,43	267x230		14,50	0,0863	E27	8
5730-511	Yaka 20	Enkandesan	60	730	0,26	190x106		18,35	0,0822	E27	18
5730-516	Yaka 26	Enkandesan	100	1380	0,43	260x125		9,25	0,0552	E27	8



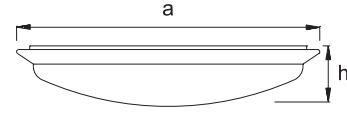
“Ykbahar” Armatur
“Ykbahar” Luminaires

Armatür Özellikleri

Gövde : Elektrostatik toz boyalı metal
Cam : Geri dönüplü polimer
Duy : EN 60400
Balast : EN 60921-EN 61347-2-8
Starter : EN 60155
Kablo : 1 mm NYA

Specifications

Body : Electrostatic powder coated sheet
Diffuser : Recyclable polymer
Base : EN 60400
Ballast : EN 60921-EN 61347-2-8
Starter : EN 60155
Cable : 1 mm NYA



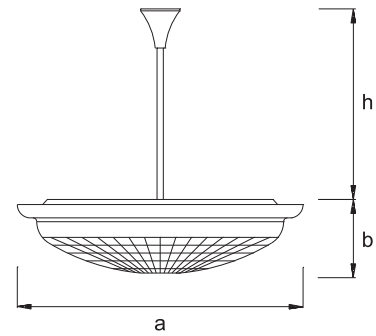
“Optik” Armatur
“Optik” Luminaires

Armatür Özellikleri

Gövde : ABS
Cam : Geri dönüplü polimer
Duy : EN 60400
Balast : EN 60921-EN 61347-2-8
Starter : EN 60155
Kablo : 1 mm NYA

Specifications

Body : ABS
Diffuser : Recyclable polymer
Base : EN 60400
Ballast : EN 60921-EN 61347-2-8
Starter : EN 60155
Cable : 1 mm NYA



Kod No Code No	Tip Type	Lamba Tipi Lamp Type	Güç Power (w)	Işık Akısı Luminous Flux (lm)	Akım Current (A)	Boyutlar Dimensions (mm)			Ağırlık Weight (kg)	Hacim Volume (m ³)	Duy Base	Koli Adedi Pcs / Pack
						a	b	h				
5111-121	Ykbahar	TL-E 32	32	1750	0,425	410	72	17,00	0,1230	G10q	10	
5113-135	Optik	TL-E 32	32	1750	0,425	370x282x90		15,00	0,1400	G10q	10	



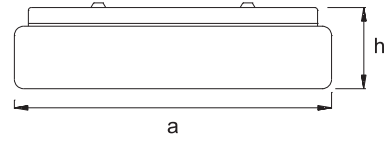
“Yuvarlak Opal” Armatür
“Opal” Circular Luminaires

Armatür Özellikleri

Gövde : Elektrostatik toz boyalı metal
Cam : PMMA
Duy : EN 60400
Balast : EN 60921-EN 61347-2-8
Starter : EN 60155
Kablo : 1 mm NYA

Specifications

Body : Electrostatic powder coated sheet
Diffuser : PMMA
Base : EN 60400
Ballast : EN 60921-EN 61347-2-8
Starter : EN 60155
Cable : 1 mm NYA



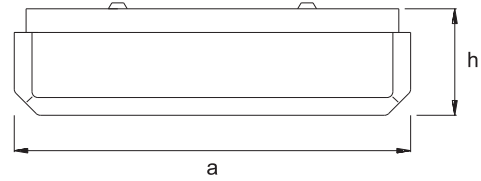
“Kare Opal” Armatür
“Opal” Square Luminaires

Armatür Özellikleri

Gövde : Elektrostatik toz boyalı metal
Cam : PMMA
Duy : EN 60400
Balast : EN 60921-EN 61347-2-8
Starter : EN 60155
Kablo : 1 mm NYA

Specifications

Body : Electrostatic powder coated sheet
Diffuser : PMMA
Base : EN 60400
Ballast : EN 60921-EN 61347-2-8
Starter : EN 60155
Cable : 1 mm NYA



Kod No Code No	Tip Type	Lamba Tipi Lamp Type	Güç Power (w)	Işık Akısı Luminous Flux (lm)	Akım Current (A)	Boyutlar Dimensions (mm)		Ağırlık Weight (Kg)	Hacim Volume (m³)	Duy Base	Koli Adedi Pcs / Pack
						a	h				
5115-111	Yuvarlak opal	TL-E 32	32	1750	0,425	340x87		16,00	0,1230	G10q	10
5115-114	Kare opal	TL-E 32	32	1750	0,425	335x90		15,00	0,1230	G10q	10