





Ürün Özellikleri

- Gövde** RAL 9003 elektrostatik toz boyalı sac.
- Reflektör** Yüksek kaliteli %99.99 saflıkta alüminyum. Yansımaya %95. Parlak ve Mat reflektör seçenekleri.
- Balast** Dim edilebilir balast seçeneği.
- Acil Çıkış** 1 veya 3 saatlik acil çıkış seçenekleri.


Specifications

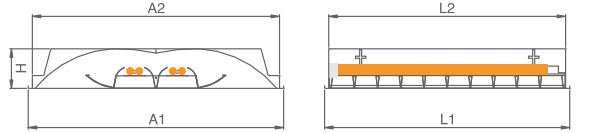
- Body** Steel sheet painted with electrostatic powder coated RAL 9003
- Reflector** High quality %99.99 pure aluminium. Total reflection is %95. Specular or matt optional.
- Ballast** Dimmable ballast option.
- Integral Emergency** 1 or 3 hours integral emergency.

Uygulama Alanları / Applications

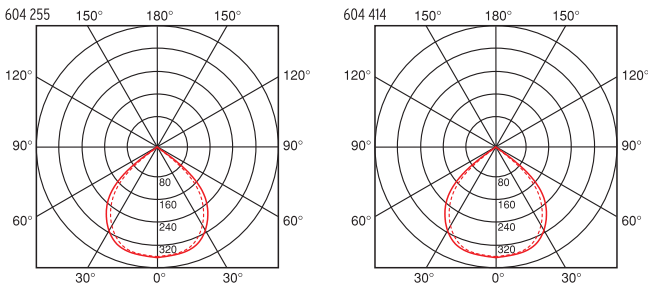
- Ofisler / Offices
- Resepsiyon Alanları / Reception Areas
- Okullar / Schools
- Koridorlar / Corridors
- Mağazalar / Stores

Güç Power	Lamba Lamp	Ölçüler Dimensions						kg	Kod Code	
		A1	A2	L1	L2	H	EVG		Dimli Dimming	
2x55W	TC-L	595	575	595	575	97	5.5	604 255	604 255-DIM	
2x40W	TC-L	595	575	595	575	97	5.5	604 240	604 240-DIM	
4x14W	T16	595	575	595	575	97	5.5	604 414	604 414-DIM	

Lamba Lamp	T16	TC-L
Sembol Symbol	 230V - 50 Hz	 230V - 50 Hz
Duy Lampholder	G5	2G11

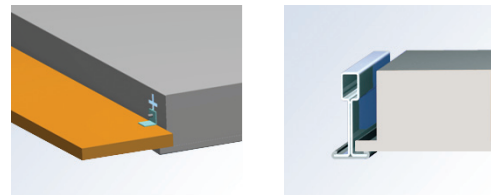


Fotometrik Bilgi Photometric Data



Tavan Sistemleri Ceiling Systems

T15, T25 ve alçı tavanlar için uygundur.
Suitable for exposed T15, T25 or lay in.



EN 60598-2-2:2002

Sıva Altı Direkt - Endirekt Armatürler Recessed Direct - Indirect Luminaires

argus

Ürün Özellikleri

Gövde RAL 9003 elektrostatik toz boyalı sac.

Reflektör Yüksek kaliteli %99.99 saflıkta alüminyum.
Yansımaya %95. Parlak ve Mat reflektör seçenekleri.

Balast Dim edilebilir balast seçeneği.

Acil Çıkış 1 veya 3 saatlik acil çıkış seçenekleri.

Specifications

Body Steel sheet painted with electrostatic powder coated RAL 9003

Reflector High quality %99.99 pure aluminium.
Total reflection is %95. Specular or matt optional.

Ballast Dimmable ballast option.

Integral Emergency 1 or 3 hours integral emergency.

Uygulama Alanları / Applications

Ofisler / Offices

Resepsiyon Alanları / Reception Areas

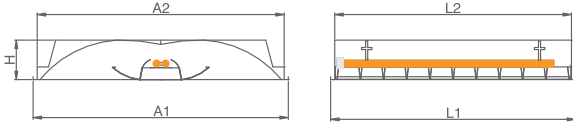
Okullar / Schools


Koridorlar / Corridors

Mağazalar / Stores



Güç Power	Lamba Lamp	Ölçüler Dimensions					kg	Kod Code	
		A1	A2	L1	L2	H		EVG	Dimli Dimming
1x55W	TC-L	595	575	595	575	97	5.0	604 155	604 155-DIM
2x24W	T16	595	575	595	575	97	5.0	604 224	604 224-DIM
2x14W	T16	595	575	595	575	97	5.0	604 214	604 214-DIM

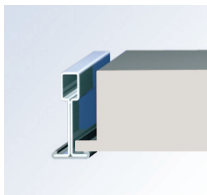
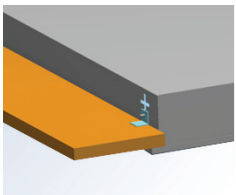


Lamba Lamp	T16	TC-L
Sembol Symbol	 230V - 50 Hz	 230V - 50 Hz
Duy Lampholder	G5	2G11

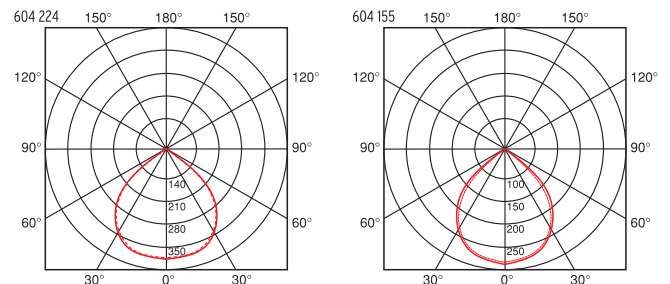
Tavan Sistemleri Ceiling Systems

T15, T25 ve alçı tavanlar için uygundur.

Suitable for exposed T15, T25 or lay in.



Fotometrik Bilgi Photometric Data



EN 60598-2-2:2002



Ürün Özellikleri

- Gövde** RAL 9003 elektrostatik toz boyalı sac.
- Diffüzör** Mikro perforeli difüzör.
- Balast** Dim edilebilir balast seçeneği.
- Acil Çıkış** 1 veya 3 saatlik acil çıkış seçenekleri.

Specifications

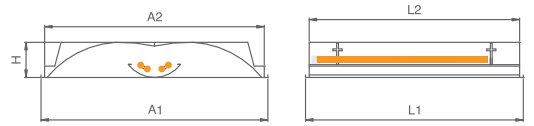
- Body** Steel sheet painted with electrostatic powder coated RAL 9003
- Diffuser** Micro perforated diffuser.
- Ballast** Dimmable ballast option.
- Integral Emergency** 1 or 3 hours integral emergency.

Uygulama Alanları / Applications

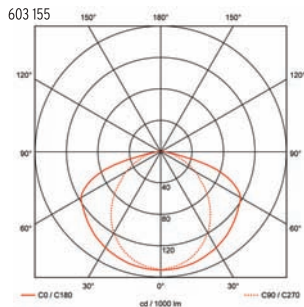
- Ofisler / Offices
- Resepsiyon Alanları / Reception Areas
- Okullar / Schools
- Koridorlar / Corridors
- Mağazalar / Stores

Güç Power	Lamba Lamp	Ölçüler Dimensions						kg	Kod Code	
		A1	A2	L1	L2	H	EVG		Dimli Dimming	
1x55W	TC-L	595	575	595	575	97	5.0	603 155	603 155-DIM	
2x55W	TC-L	595	575	595	575	97	5.3	603 255	603 255-DIM	
2x24W	T16	595	575	595	575	97	5.0	603 224	603 224-DIM	
2x36W	TC-L	595	575	595	575	97	5.2	603 236	603 236-DIM	
4x14W	T16	595	575	595	575	97	5.2	603 414	603 414-DIM	

Lamba Lamp	T16	TC-L
Sembol Symbol	 230V - 50 Hz	 230V - 50 Hz
Duy Lampholder	G5	2G11

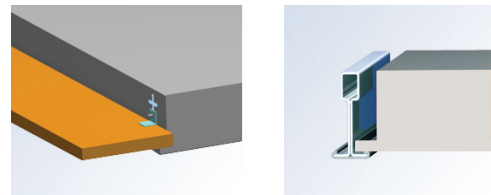


Fotometrik Bilgi Photometric Data



Tavan Sistemleri Ceiling Systems

T15, T25 ve alçı tavanlar için uygundur.
Suitable for exposed T15, T25 or lay in.



Sıva Altı Direkt - Endirekt Armatürler Recessed Direct - Indirect Luminaires

argus

Ürün Özellikleri

- Gövde** RAL 9003 elektrostatik toz boyalı sac.
- Difüzör** Mikro perforeli difüzör.
- Balast** Dim edilebilir balast seçeneği.
- Acil Çıkış** 1 veya 3 saatlik acil çıkış seçenekleri.

Specifications

- Body** Steel sheet painted with electrostatic powder coated RAL 9003
- Diffuser** Micro perforated diffuser.
- Ballast** Dimmable ballast option.
- Integral Emergency** 1 or 3 hours integral emergency.

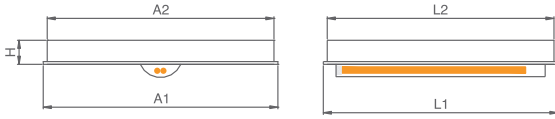
Uygulama Alanları / Applications

- Ofisler / Offices
- Resepsiyon Alanları / Reception Areas
- Okullar / Schools
- Koridorlar / Corridors
- Mağazalar / Stores



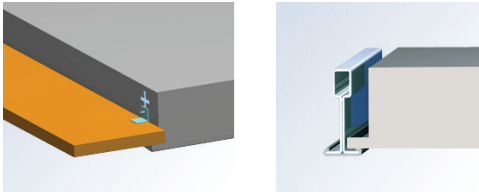
Güç Power	Lamba Lamp	Ölçüler Dimensions					kg	Kod Code	
		A1	A2	L1	L2	H		EVG	Dimli Dimming
1X55W	TC-L	595	575	595	575	55	5.5	605 155	605 155-DIM
2X55W	TC-L	595	575	595	575	55	5.5	605 255	605 255-DIM

Lamba Lamp	TC-L
Sembol Symbol	 230V - 50 Hz
Duy Lampholder	2G11

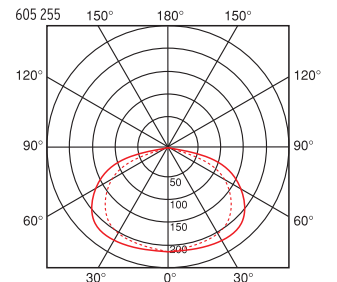


Tavan Sistemleri Ceiling Systems

T15, T25 ve alçı tavanlar için uygundur.
Suitable for exposed T15, T25 or lay in.



Fotometrik Bilgi Photometric Data



EN 60598-2-2:2002

Sıva Üstü Direkt - Endirekt Armatürler Surface Mounted Direct - Indirect Luminaires

argus

Ürün Özellikleri

- Gövde** RAL 9003 elektrostatik toz boyalı sac.
- Difüzör** Mikro perforeli difüzör.
- Balast** Dim edilebilir balast seçeneği.
- Acil Çıkış** 1 veya 3 saatlik acil çıkış seçenekleri.

Specifications

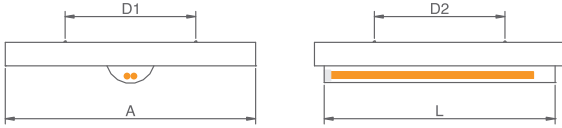
- Body** Steel sheet painted with electrostatic powder coated RAL 9003
- Diffuser** Micro perforated diffuser.
- Ballast** Dimmable ballast option.
- Integral Emergency** 1 or 3 hours integral emergency.


Uygulama Alanları / Applications

- Ofisler / Offices
- Resepsiyon Alanları / Reception Areas
- Okullar / Schools
- Koridorlar / Corridors
- Mağazalar / Stores

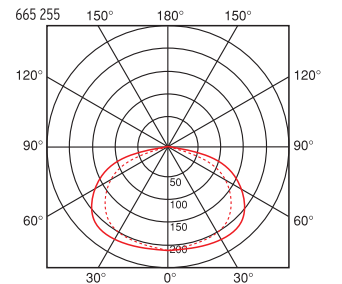


Güç Power	Lamba Lamp	Ölçüler Dimensions						kg	Kod Code	
		A1	A2	L1	L2	H1	H2		EVG	Dimli Dimming
1X55W	TC-L	620	620	430	472	46	100	5.9	665 155	665 155-DIM
2X55W	TC-L	620	620	430	472	46	107	6.0	665 255	665 255-DIM



Lamba Lamp	TC-L
Sembol Symbol	 230V - 50 Hz
Duy Lampholder	2G11

Fotometrik Bilgi Photometric Data



EN 60598-2-2:2001