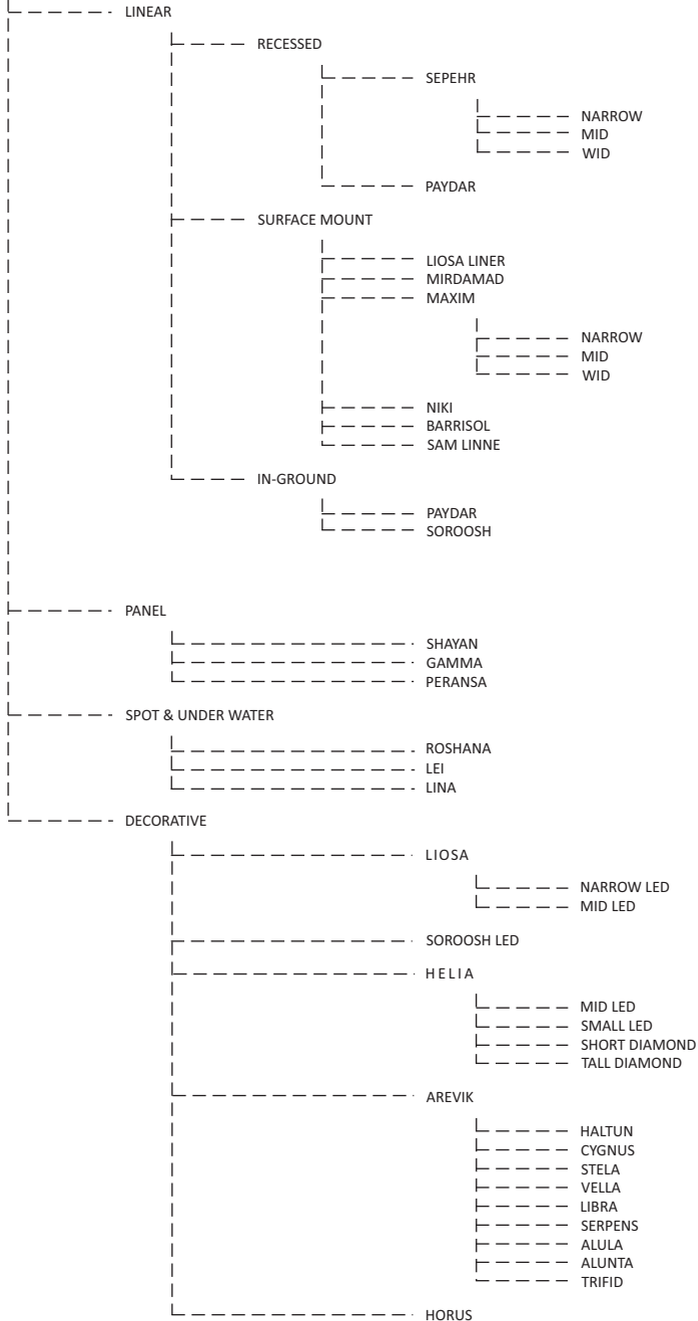


PRODUCT CATALOGUE **AREND**

INDEX

Linear	6
Panel	35
Industrial	44
Spot & Under water	52
Decoraive	74

PRODUCTS



STORY

We have implemented many big projects in the lighting industry during the past 15 years but we are honored to cooperate with the Iran Mall project (the biggest shopping mall in the world) on lighting equipment for its various spaces, including workshop lighting for various property spaces, parking lights, all interior lights of the exhibition, west food court's lights, lights under stairs for the north landscape, nord stream lights, lights for hotel and the lake as well as providing lights for mosque. Working in such a huge project has led to improved product quality and compliance with global standards and products tailored to the needs of the projects which were designed and manufactured.

MISION

Our customers will be the big projects for producing the luminaire based on projects demand, luxury brand with top quality and best materials, very high level of services to our costumer, and different design with Middle East architecture approach.

VISION

The distinction in the quality and design of our products brings us to the global markets and entry into large international projects. In addition, the entry into decorative products is interwoven with the Middle East's native architecture approach from a strategic set of collections. The completion of interior linear lighting products has been placed on the agenda of the design team.

SKILLS

Arend Lighting Group, with its highly skilled team of design and research and development, transforms any idea into a functional product meeting the customers' needs. By Arend's engineering team, from the idea to the production of the sample and the finished product, it is then introduced into the production lines with defined terms. The focus of Arend Lighting Group is on the basis of costume made production, match with the costumers' project expectations is our competitive advantage a diverse and innovative design of practical products.

LINEAR

Arend specializes in the production of linear lights for every kind of space. In this direction, we have designed and produced a variety of linear lights according to the advice of superior architects....



SEPEHR NARROW

THE FAMILY OF RECESSED MOUNT BACK LIGHT LED LINEAR



SEPEHR NARROW

LED_Linear family	IP44	IK03	LED	⊕	T _a 25	⏏	🔊	📐	🔗	🔌	🌈
-------------------	------	------	-----	---	-------------------	---	---	---	---	---	---

THE FAMILY OF RECESSED MOUNT (CEILING & WALL) BACK LIGHT LED LINEAR OPERATING AT 12W/M 220-240 VAC INPUT. DELIVERING OUT STANDING PERFORMANCE OF 1200LM/M.

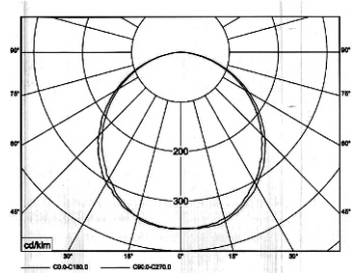
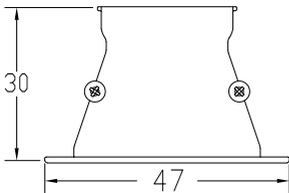
Technical description

Recessed linear system of small dimensions, suitable both for decorative lighting and for grazing light, made of an aluminium anodized profile in matte silver finish and a PMMA diffuser (or an opal polycarbonate diffuser), which provide a continuous and homogeneous light line. Colour temperature 4000 K (intermediate) and 3000 K (warm white) and tunable White from 3000–6000 K. Class I electrical and IP44 (IP54 just for option) with plug and play connector. Total power: 12 w/m, slave luminaire for DALI control (an option only) with LED converter. Colour rendering index: Ra > 80. Chromaticity tolerance between multiple luminaires of up to 3 MacAdam ellipses.

It can be produced in the lengths of 860, 1150 and 1700 mm.



Dimensions: 1700 x 47 x 30 mm
 Total power: 20.4 w
 Luminaire luminous flux: 2040 lm
 Luminaire efficacy: 100 lm/w
 Weight: 1.5 kg



Application

- Office
- Bank
- Hospitality
- House
- Fashion

Correlated color temperature: 3000 – 6000 kelvin
 Rated median useful life: 50000h L70 at 25°C
 Luminaire input power: 12 w/m

Mounting and installation

Recessed(ceiling and wall) using spring bracket. **Cut-out diameters: 40 mm**

Options:





SEPEHR MID

THE FAMILY OF RECESSED MOUNT BACK LIGHT LED LINEAR





SEPEHR WID

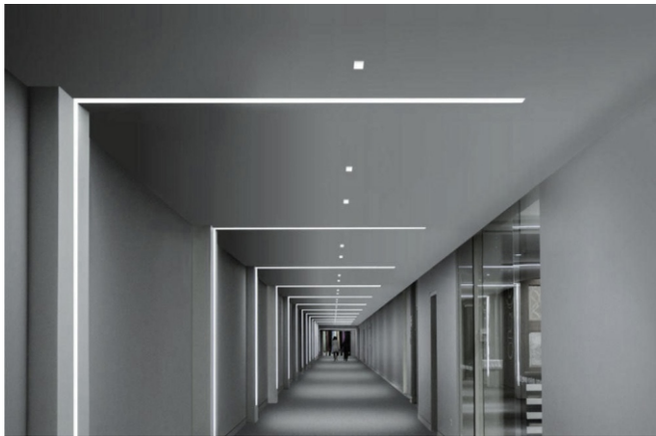
THE FAMILY OF RECESSED MOUNT BACK LIGHT LED LINEAR





PAYDAR LINEAR (CEILING & WALL)

THE FAMILY OF RECESSED CEILING AND WALL LED LINEAR LIGHT





LIOSA LINEAR

THE FAMILY OF SURFACE MOUNT, RECESSED AND PENDANT LED LINEAR LIGHT



LIOSA LINEAR



THE FAMILY OF SURFACE MOUNT, RECESSED AND PENDANT LINEAR OPERATING AT 20W/M, 220-240 VAC INPUT. DELIVERING OUT STANDING PERFORMANCE OF 2200 LM/M.

Technical description

Luminaire for indoor architectural and pendant linear lighting, a surface LED luminaire, flat direct LED with PS diffuser and body: extruded anodize aluminum (powder coating an option) plug and play connector to make the installation and wiring easy. Class I electrical, IP44 (IP54 only for option). Total power: 20 w/m, slave luminaire for DALI control (an option only) with LED converter. LED color temperature is 3000–6000 kelvin. Chromaticity tolerance (initial MacAdam: 3). Color rendering Ra>80.

It can be produced in the lengths of 860, 1150 and 1700 mm.



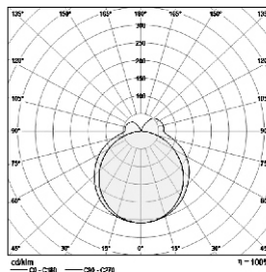
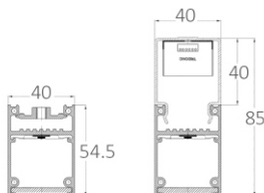
Dimensions: 1700 x 40 x 85 mm

Total power: 34 w

Luminaire luminous flux: 3740 lm

Luminaire efficacy: 110 lm/w

Weight: 3.7 kg



Application

- Shopping mall
- Exhibition hall
- Food court
- Decorative

Correlated color temperature: 3000 – 6000 kelvin

Rated median useful life: 50000h L70 at 25°C

Luminaire input power: 20 w/m

Mounting and installation

Surface-mounted and pendant (ceiling) using accessories to be ordered separately. Plug and play connection to make the installation and wiring easy.

Options:





MIRDAMAD LINEAR

THE FAMILY OF SURFACE MOUNT AND PENDANT LED LINEAR LIGHT





MAXIM NARROW

THE FAMILY OF RECESSED, SURFACE MOUNT EDGE LIGHT LED LINEAR



MAXIM NARROW

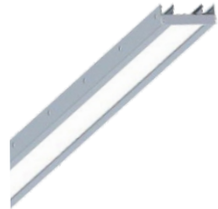
LED_Linear family	IP44	IK05			$T_a 25$					
-------------------	------	------	--	--	----------	--	--	--	--	--

THE FAMILY OF RECESSED, SURFACE MOUNT EDGE LIGHT LED LINEAR OPERATING AT 12W/M 220-240 VAC INPUT. DELIVERING OUT STANDING PERFORMANCE OF 840LM/M.

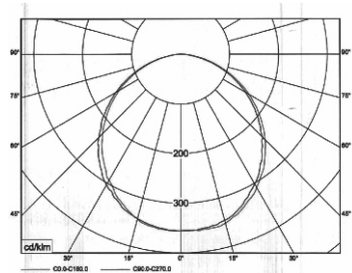
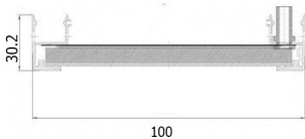
Technical description

A recessed, surface, suspended LED luminaire with a slim 30mm profile. Electronic class I electrical, IP44 (IP54 only for option), IK05. Body: extruded powder coating (anodized option) aluminum. This is the very unique edge light LED panel with highly uniform distribution for special ceiling. Diffuser: PMMA. Color rendering $R_a > 80$, choice of color temperature: 3000–6000 kelvin. Chromaticity tolerance (initial MacAdam): 3

It can be produced in the lengths of 1200 and 1800 mm. Suitable for ALUCOD ceiling.



Dimensions: 1800 x 100 x 30 mm
 Total power: 21.6 w
 Luminaire luminous flux: 1512 lm
 Luminaire efficacy: 70 lm/w
 Weight: 3 kg



Application

- ALUCOD ceiling
- Shopping mall
- Exhibition hall

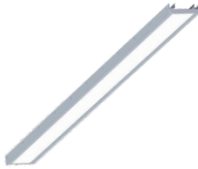
Correlated color temperature: 3000 – 6000 kelvin
 Rated median useful life: 50000h L70 at 25°C
 Luminaire input power: 12 w/m

Mounting and installation

Surface mounted (ceiling) using accessories to be ordered separately.

Options:

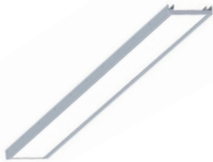




MAXIM MID

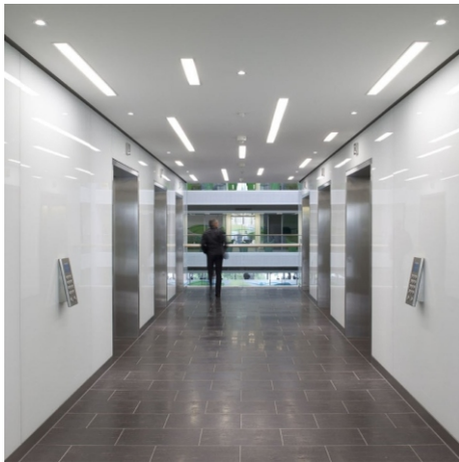
THE FAMILY OF RECESSED, SURFACE MOUNT EDGE LIGHT LED LINEAR





MAXIM WID

THE FAMILY OF RECESSED, SURFACE MOUNT EDGE LIGHT LED LINEAR



MAXIM WID

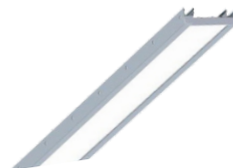


THE FAMILY OF RECESSED, SURFACE MOUNT EDGE LIGHT LED LINEAR OPERATING AT 30W/M 220-240 VAC INPUT. DELIVERING OUT STANDING PERFORMANCE OF 2100LM/M.

Technical description

A recessed, surface, suspended LED luminaire with a slim 30mm profile. Electronic class I electrical, IP44 (IP54 only for option), IK05. Body: extruded powder coating (anodized option) aluminum. This is the very unique edge light LED panel with highly uniform distribution for special ceiling. Diffuser: PMMA. Color rendering Ra>80, choice of color temperature: 3000–6000 kelvin. Chromaticity tolerance (initial MacAdam): 3

It can be produced in the lengths of 1200 and 1800 mm. Suitable for ALUCOD ceiling.



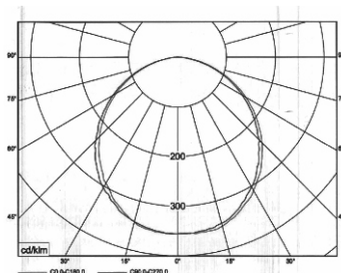
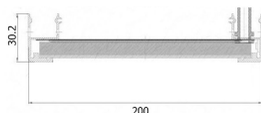
Dimensions: 1800 x 200 x 30 mm

Total power: 54 w

Luminaire luminous flux: 3780 lm

Luminaire efficacy: 70 lm/w

Weight: 5 kg



Application

- ALUCOD ceiling
- Shopping mall
- Exhibition hall

Correlated color temperature: 3000 – 6000 kelvin

Rated median useful life: 50000h L70 at 25°C

Luminaire input power: 30 w/m

Mounting and installation

Recessed and surface mounted (ceiling) using accessories to be ordered

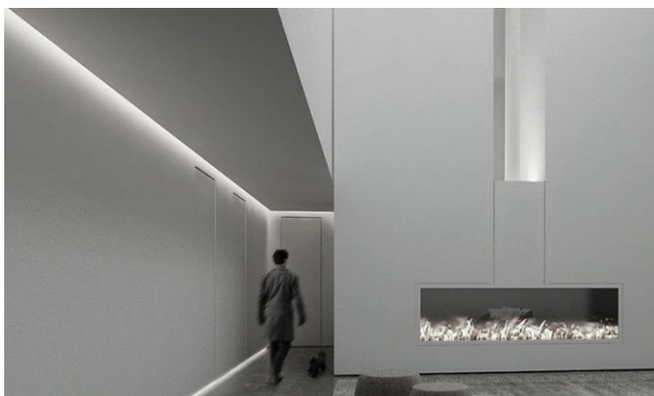
Options:





NIKI LINEAR

THE FAMILY OF SURFACE MOUNT LED LINEAR LIGHT





BARRISOL LINEAR

THE FAMILY OF SURFACE MOUNT LED LINEAR LIGHT

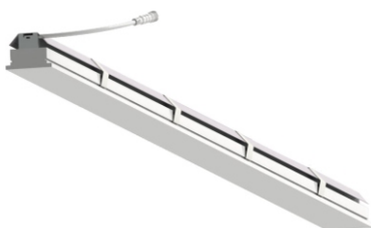




SAM LINE

THE FAMILY OF SURFACE MOUNT LED LINEAR LIGHT





SOROOSH LINEAR

THE FAMILY OF RECESSED CEILING LED LINEAR LIGHT





PAYDAR (IN-GROUND)

THE FAMILY OF IN-GROUND RECESSED LED LINEAR LIGHT



PAYDAR (IN-GROUND)

LED_Linear family	IP66	IK10			T _a 25						
-------------------	------	------	--	--	-------------------	--	--	--	--	--	--

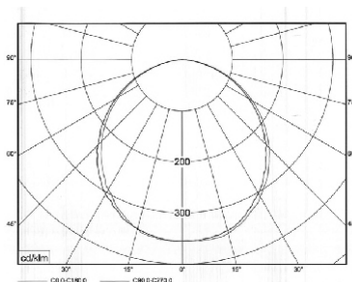
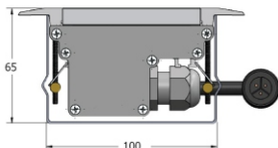
THE FAMILY OF IN-GROUND RECESSED LINEAR OPERATING AT 25W/M, 220-240 VAC INPUT. DELIVERING OUT STANDING PERFORMANCE OF 1500LM/M.

Technical description

Linear way finding ground recessed LED linear lighting luminaire. Luminaire for indoor and outdoor architectural linear lighting – with warm white LEDs (LED color temperature is 3000 – 6000 kelvin). A recessed LED luminaire, flat direct LED with the top of the optical assembly is closed by a 10 mm thick tempered sandblast glass screen and extruded hard an-odizing aluminum body, with aluminum end caps complete with silicone seals. Symmetric optic. Class I electrical and IP rating 66. Total power: 25 w/m, Slave luminaire for DALI control (an option only) with LED converter. Chromaticity tolerance (initial MacAdam: 3). Color rendering Ra>80. It can be produced in the lengths of 600, 1200 and 1800 mm.



Dimensions: 1800 x 130 x 100 mm
 Total power: 45 w
 Luminaire luminous flux: 2700 lm
 Luminaire efficacy: 60 lm/w
 Weight: 3.5 kg/m



Application

- Corridors
- Office
- General
- Parking

Correlated color temperature: 3000 & 6000 kelvin
 Rated median useful life: 50000h L70 at 25°C
 Luminaire input power: 25 w/m

Mounting and installation

In-ground- and wall-recessed using the outer casing, to be ordered separately. Push-lock connectors are simplify installed and connected with no need to compromise IP67 sealed design

Options:



PANEL

AREND has developed LED panels with an approach for lighting public spaces with a different design and variety in their installation. The variety of dimensions and the adaptation of the luminaires characteristics according to the needs of customers is another benefit of this family of products....



SHAYAN LED

THE FAMILY OF SUSPEND AND RECESSED BACK LIGHT LED PANEL





GAMMA LED

THE FAMILY OF RECESSED EDGE LIGHT LED PANEL.





PERANSA LED

THE FAMILY OF RECESSED SUSPEND AND CEILING SURFACE MOUNT AND
BACKLIGHT LED PANEL



Industrial

AREND industrial lights have been developed with a completely different design and the smell of modern architecture for industrial space. These types of luminaire can be installed in industrial and some special spaces with high intensity of light and several light distribution.....



AMIN HIGH BAY

THE FAMILY OF PENDANT, INDUSTRIAL LED HIGH BAY LIGHT



AMIN HIGH BAY

LED_Industrial family	IP54	IK05		-	T _a 25					
-----------------------	------	------	--	---	-------------------	--	--	--	--	--

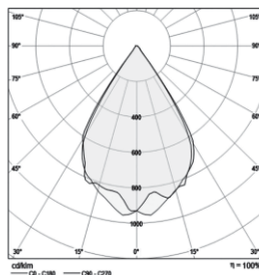
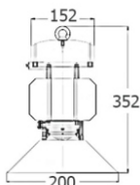
THE FAMILY OF PENDANT, INDUSTRIAL HIGH BAY OPERATING AT 100W, 220-240 VAC INPUT. DELIVERING OUT STANDING PERFORMANCE OF 9000LM.

Technical description

A modern and efficient LED pendant luminaire. Single point pendant LED high bay luminaire with medium beam optic (and adjustable beam angle in an option). Electronic, fixed output control gear, programmed for constant light output operation. Class I electrical, IP54, IK05. Housing material: extorted hard anodizing aluminum body. Lens: polycarbonate. Equipped with quick fit electrical connection. Color rendering Index: 80. Choice of color temperature: 3000 – 6000 kelvin.



Dimensions: Ø200 x 352 mm
 Total power: 100 w
 Luminaire luminous flux: 9000 lm
 Luminaire efficacy: 90 lm/w
 Weight: 4.5 kg



Application

- General industry application
- High rack warehouse

Correlated color temperature: 3000 – 6000 kelvin
 Rated median useful life: 50000h L70 at 25°C
 Luminaire input power: 100 w

Mounting and installation

Installation without removing lamp(s) and cover. Individual, with hooks or bracket.

Options:

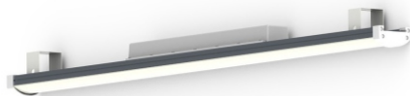




AMIN FLOOD LIGHT

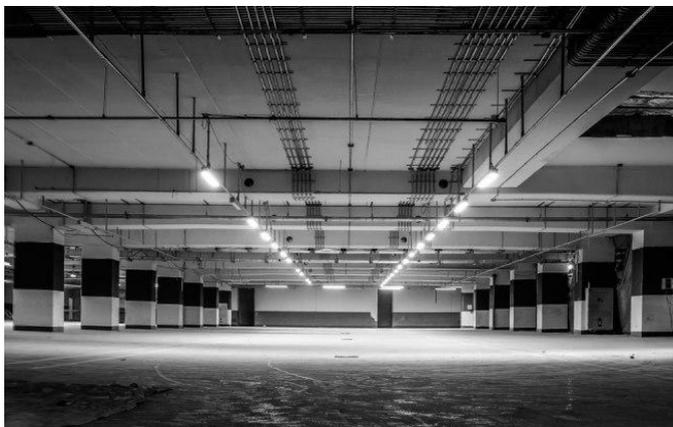
THE FAMILY OF FLOODLIGHT AND LED INDUSTRIAL





NEPTUNE LED

THE FAMILY OF WALL MOUNT, SURFACE MOUNT AND PENDANT INDUSTRIAL LED LINEAR



SPOT & UNDER WATER

AREND is proud to design and manufacture high IP lights. A compact surface mounted underwater projector for , synthetic pools, pools and water pools for public or private areas. high quality body materials with born and steal has given best solution to use in every area with light corrosion.



ROSHANA LINEAR

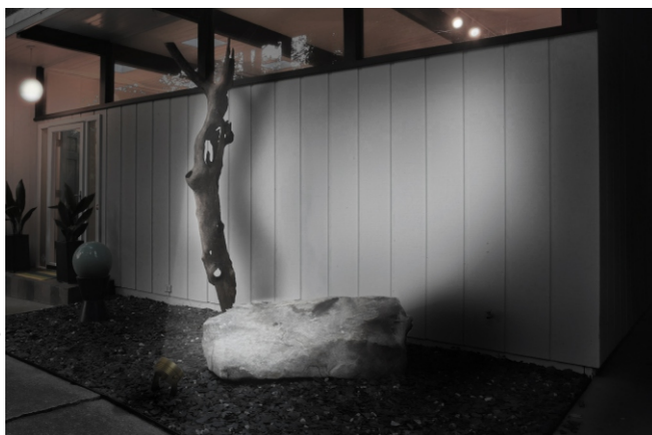
THE FAMILY OF WALL WASHER LED LINEAR LIGHT





LEI MID FL-TL

THE FAMILY OF LED DECORATIVE FLOOD LIGHT



LEI MID FL-TL

LED_Decorative family	IP65	IK08		-	T _a 25				
-----------------------	------	------	--	---	-------------------	--	--	--	--

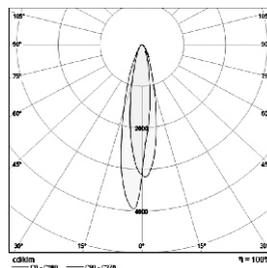
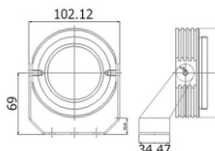
THE FAMILY OF FLOODLIGHT, ARCHITECTURAL LED FLOOD LIGHT OPERATING AT 9 W DC INPUT DELIVERING OUT- STANDING PERFORMANCE OF 800LM.

Technical description

Luminaire was designed to be used as a flood light and up light using an integrated PMMA optical lens with several beam angle variety. IP65, IK08. Floodlight luminaire with 9 w , warm white and cool white LEDs for in- door and outdoor applications. Robust luminaire housings made of aluminum. All LEDs are within a three step MacAdam ellipse to ensure color consistency. (12v CV driver an option). (Brass bodies material is an option)



Dimensions: Ø 102 x 69 mm
 Total power: 9 w
 Luminaire luminous flux: 800 lm
 Luminaire efficacy: 91 lm/w
 Weight: 1.5 kg



Application

- Facade lighting
- Flood light
- Decorative lighting
- Suitable where needs IP

Correlated color temperature: 3000 – 6000 kelvin
 Rated median useful life: 50000h L70 at 25°C
 Luminaire input power: 9 w

Mounting and installation

Simple installation with through wiring and integrated cable gland. Ground, wall installation using special bolt.

Options:





LEI MID UP-T

THE FAMILY OF LED DECORATIVE UP LIGHT





LEI MINI FL-TL

THE FAMILY OF DECORATIVE LED FLOOD LIGHT





LEI MINI UP-TL

THE FAMILY OF TRIMLESS UP LIGHT DECORATIVE



LEI MINI UP-TL

LED_Decorative family	IP65	IK08		-	T _a 25					
-----------------------	------	------	--	---	-------------------	--	--	--	--	--

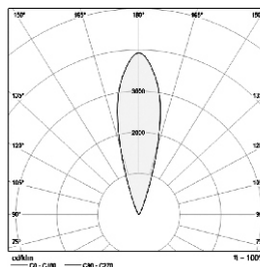
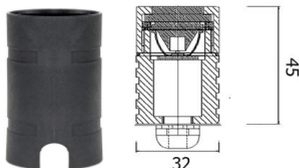
THE FAMILY OF ARCHITECTURAL LED UP LIGHT TRIMLESS AT 3.5W DC INPUT DELIVERING OUT STANDING PERFORMANCE OF 318LM.

Technical description

Luminaire was designed to be used trimless up light be recessed using an integrated PMMA optical lens , with several beam angle variety (15, 30,45° or 60°) IP65, IK08. Up light luminaire with 3.5 w, warm white and cool white for options LEDs for indoor and outdoor applications external DC, CC or CV driver. Robust luminaire housings made of Aluminum. All LEDs are within three step MacAdam ellipse to ensure color consistency. (12v CV driver an option) Body material is hard anodize aluminum. (Steel and brass body is option)



Dimensions: Ø 32 x 45 mm
 Total power: 3.5 w
 Luminaire luminous flux: 318 lm
 Luminaire efficacy: 91 lm/w
 Weight: 0.35kg



Application

- Facade lighting
- Up lighting
- Decorative lighting
- Suitable where needs IP

Correlated color temperature: 3000 – 6000 kelvin
 Rated median useful life: 50000h L70 at 25°C
 Luminaire input power: 3.5 w

Mounting and installation

Recessed in pavement and floor with outer casing. For outdoor applications, 30cm drainage gravel or any equivalent drainage system should be used beneath the housing to ensure water evacuation. The recessed box can be embedded in asphalt with good drainage once the temperature of the asphalt is approximately 80°C.

Options:





LEI MINI UP-T

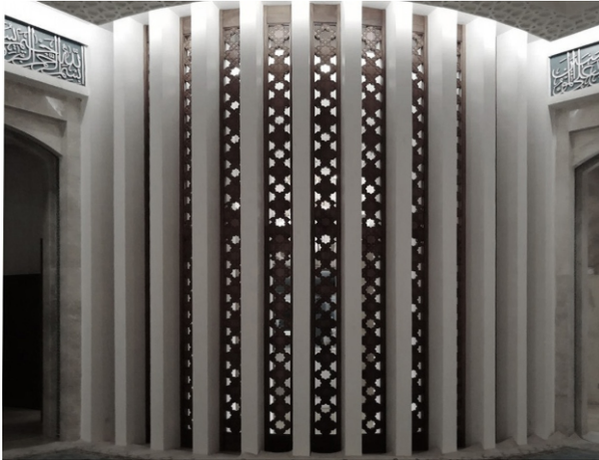
THE FAMILY OF RECESSED, ARCHITECTURAL LED TRIM UP LIGHTS





LEI MINI DL-T

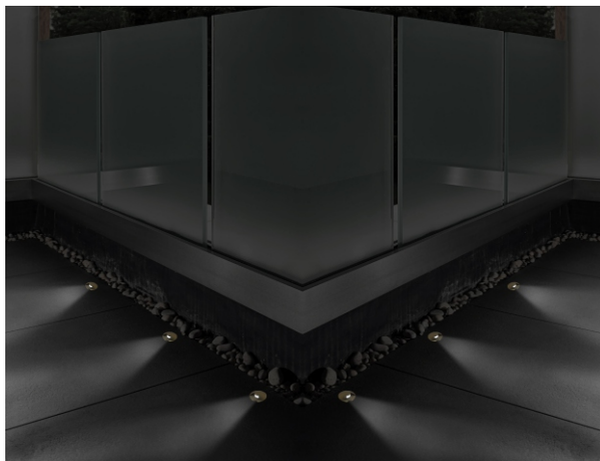
THE FAMILY OF RECESSED, ARCHITECTURAL LED DOWN LIGHTS





LEI MINI WIN

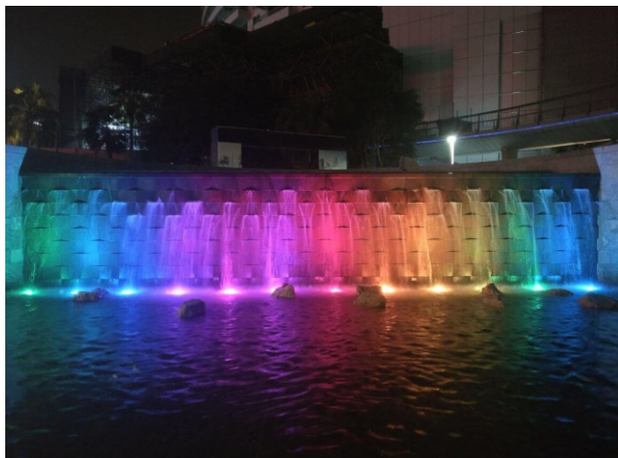
THE FAMILY OF RECESSED, ARCHITECTURAL LED TRIM UP LIGHTS





LINA ONEFOLD

THE FAMILY OF DECORATIVE WALL MOUNT LED LIGHT





LINA AFFIANCE

THE FAMILY OF DECORATIVE WALL MOUNT LED LIGHT



Decorative

AREND decorative light is based on the needs of the architect and design with our art designers as well as the development with engineer team. In addition, we try to use the native Middle East traditional handcraft approach to design AREND decorative light family. Compatibility with every complete costumemade is another feature of our decorative luminaire.....



LIOSA NARROW LED

THE FAMILY OF SURFACE MOUNT AND PENDANT LED LINEAR DECORATIVE LIGHT



LIOSA NARROW LED

LED_Decoraitve family	IP42	IK05		-	T _a 25						
-----------------------	------	------	--	---	-------------------	--	--	--	--	--	--

The **FAMILY OF SURFACE MOUNT AND PENDANT LED LINEAR DECORATIVE LIGHTS OPERATING AT 12W/M, 220-240 VAC INPUT DELIVERING OUTSTANDING PERFORMANCE OF 360LM/M.**

Technical description

Luminaire for indoor architectural linear lighting – with warm white LEDs(LED color temperature is 3000 – 6000 kelvin). A surface LED luminaire, flat direct LED with 20 mm x 70 mm opaque PMMA diffuser and body: extruded anodize aluminum (powder coating an option). Total power: 12 w/m, Slave luminaire for DALI control (an op- tion only) with LED converter. Chromaticity tolerance (initial MacAdam: 3). Color rendering Ra> 80. For special ceiling.

It can be produced in the lengths of 600, 1200 and 1800 mm.



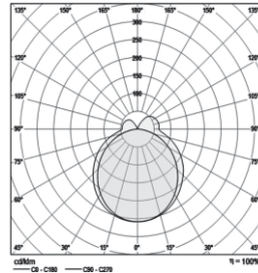
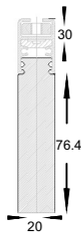
Dimensions: 1800 x 106.4 x 20 mm

Total power: 21.5 w

Luminaire luminous flux: 645 lm

Luminaire efficacy: 30 lm/w

Weight: 3.6 kg



Application

- ALUCOD ceiling
- Shopping mall
- Exhibition hall

Correlated color temperature: 3000 – 6000 kelvin

Rated median useful life: 50000h L70 at 25°C

Luminaire input power: 12 w/m

Mounting and installation

Surface (ceiling) and pendant mounted using accessories to be ordered separately.

Options:





LIOSA MID LED

THE FAMILY OF SURFACE MOUNT, AND PENDANT LED LINEAR DECORATIVE





SOROOSH LED

THE FAMILY OF DECORATIVE RECESSED LED LINEAR LIGHT





HELIA MID LED

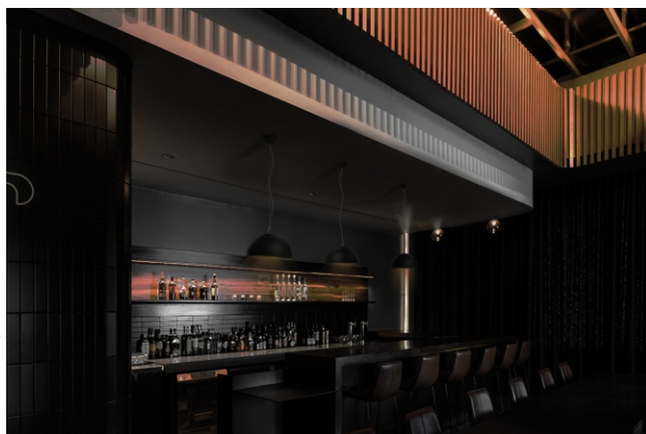
THE FAMILY OF PENDANT LED DECORATIVE





HELIA SMALL LED

THE FAMILY OF PENDANT LED DECORATIVE



HELIA SMALL LED

LED_Decorative family	-	-		-	T _a 25					
-----------------------	---	---	--	---	-------------------	--	--	--	--	--

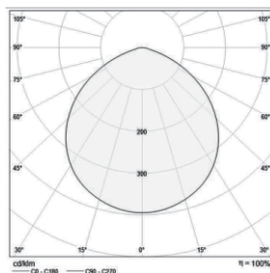
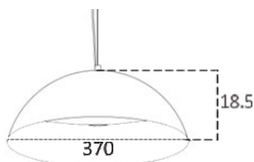
THE FAMILY OF PENDANT LED DECORATIVE OPERATING AT 15W, 220-240 VAC INPUT. DELIVERING OUT STANDING PERFORMANCE OF 750 LM.

Technical description

A pendant decorative LED luminaire, to be used as a dark light dome where needs emotional and sense luxury, the enclosure material is stain steel, and the inside is covered with a thin sheet of gold. Total power: 15 w, slave luminaire for DALI control (an option only) with LED converter. Chromaticity tolerance (initial MacAdam: 3). Color rendering Ra > 80, color temperature 3000°K.



Dimensions: Ø370 x 1100 mm
 Total power: 15 w
 Luminaire luminous flux: 750
 lm Luminaire efficacy: 50 lm/w
 Weight: 2.5 kg



Application

- Restaurant
- Coffee shop
- Food court

Correlated color temperature: 3000 – 6000 kelvin
 Rated median useful life: 50000h L70 at 25°C
 Luminaire input power: 15 w

Mounting and installation

Pendant the luminaire from the ceiling with special accessories is in the luminaire case.

Options:





HELIA SHORT DIAMOND

THE FAMILY OF LED PENDANT DECORATIVE



HELIA SHORT DIAMOND

LED_Decorative family	-	-		-	T _a 25					
-----------------------	---	---	--	---	-------------------	--	--	--	--	--

THE FAMILY OF PENDANT LED DECORATIVE OPERATING AT 15W, 220-240 VAC INPUT. DELIVERING OUT STANDING PERFORMANCE OF 750 LM.

Technical description

A pendant decorative LED luminaire, to be used as a dark light dome where needs emotional and sense luxury , the enclosure material is stain steel, and the inside is covered with a thin sheet of gold. Total power: 15 w, slave luminaire for DALI control (an option only) with LED converter. Chromaticity tolerance (initial MacAdam: 3). Color rendering Ra > 80, color temperature 3000°K.



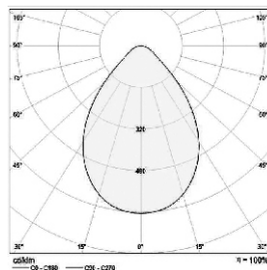
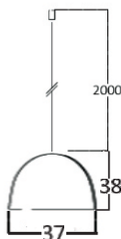
Dimensions: Ø200 x 250 x 2000 mm

Total power: 15 w

Luminaire luminous flux: 750 lm

Luminaire efficacy: 50 lm/w

Weight: 2 kg



Application

- Restaurant
- Coffee shop
- Food court

Correlated color temperature: 3000 – 6000 kelvin

Rated median useful life: 50000h L70 at 25°C

Luminaire input power: 15 w

Mounting and installation

Pendant the luminaire from the ceiling with special accessories is in the luminaire case.

Options:





AREVIK HALTUN

THE FAMILY OF ARCHITECTURAL LED FREE STAND LIGHTS



AREVIK HALTUN

LED_Decorative family	-	-	LED	-	T _a 25	IP44	100%	Y	
-----------------------	---	---	-----	---	-------------------	------	------	---	--

THE FAMILY OF ARCHITECTURAL FREE STAND CORNER LED LIGHTS OPERATING AT 18W 220AC INPUT DELIVERING OUTSTANDING PERFORMANCE OF 1080LM.

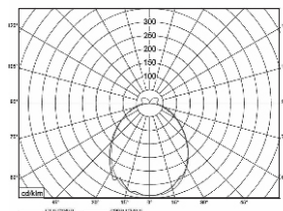
Technical description

Luminaire was designed to be used as a decorative free stand corner LED light to illumination for home and hotel area with sets of luxury atmosphere. Body material is the raw brass without any extra coating with heavy bass to keep its balance. PMMA optic lens with very uniform and antiglaring distribution. The sleek and classic design of this free stand lamp is complemented by its advanced functionality. In addition, you can change the color temperature of the light from a calming warm white to an invigorating day light/ neutral tone. The lamp contains no tungsten, mercury, or other toxic materials or fragile glass parts.

Its unique design makes for a great conversation piece while enhancing any kind of traditional, urban, contemporary, or minimalist decor. available in oxidized gold , nickel or copper with high glass ,matte or brushed finished.



Dimensions: Ø40 x 1347 mm Total
 power: 18 w
 Luminaire luminous flux: 1080 lm
 Luminaire efficacy: 60 lm/w
 Weight: 4.7 kg



Application

- Hotel
- Home
- Office

Correlated color temperature: 3000 kelvin
 Rated median useful life: 50000h L70 at 25°C
 Luminaire input power: 18 w

Mounting and installation

Free stand corner light

Options:





AREVIK CYGNUS

THE FAMILY OF ARCHITECTURAL LED DESK LIGHTS



AREVIK CYGNUS

LED_Decorative family	-	-	LED	-	T _a 25	5	10	15	20	
-----------------------	---	---	-----	---	-------------------	---	----	----	----	--

THE FAMILY OF ARCHITECTURAL FREE STAND LED DESK LIGHTS OPERATING AT 9W 220AC INPUT DELIVERING OUT- STANDING PERFORMANCE OF 540LM.

Technical description

Luminaire was designed to be used as a decorative light to illumination area where luxury atmosphere. Body material is the raw brass without any extra coating with heavy bass to keep its balance. Opaque PMMA optic lens with very uniform and anti-glaring distribution. The sleek and classic design of this free stand lamp is complemented by its advanced functionality. You addition, you can change the color temperature of the light from a calming warm white to an invigorating day light/ neutral tone. The lamp contains no tungsten, mercury, or other toxic materials or fragile glass parts. Its unique design makes for a great conversation piece while enhancing any kind of traditional, urban, contemporary, or minimalist decor. Available in oxidized gold, matte or brushed finished.



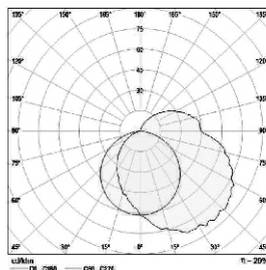
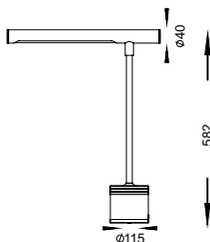
Dimensions: Ø40 x 582 x 115 mm

Total power: 9 W

Luminaire luminous flux: 540 lm

Luminaire efficacy: 60 lm/w

Weight: 4 kg



Application

- Decorative
- Hotel
- Office

Correlated color temperature: 3000 kelvin
 Rated median useful life: 50000h L70 at 25°C
 Luminaire input power: 9 W

Mounting and installation

Free stand desk light.

Options:





AREVIK STELA

THE FAMILY OF ARCHITECTURAL LED WALL LIGHT



AREVIK STELA

LED_Decorative family	-	-	LED	-	T _a 25	5	40	◀	{	
-----------------------	---	---	-----	---	-------------------	---	----	---	---	--

THE FAMILY OF ARCHITECTURAL LED WALL LIGHTS OPERATING AT 9W 220AC INPUT DELIVERING OUTSTANDING PERFORMANCE OF 540LM.

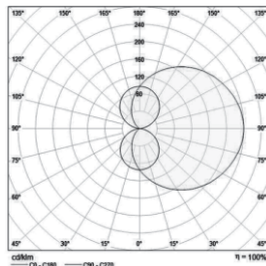
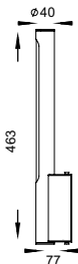
Technical description

Luminaire was designed to be used as a decorative wall light to illumination area where luxury atmosphere. Body material is the raw brass without any extra coating opaque. PMMA optic lens with very uniform and anti-glaring distribution. The sleek and classic design of this wall light is complemented by its advanced functionality. You can also change the color temperature of the light from a calming warm white to an invigorating day light/neutral tone. The lamp contains no tungsten, mercury, or other toxic materials or fragile glass parts.

Its unique design makes for a great conversation piece while enhancing any kind of traditional, urban, contemporary, or minimalist decor. Available in oxidized gold, nickel or copper with a high glass, matte or brushed finished.



Dimensions: Ø40 x 463 mm
 Total power: 9 w
 Luminaire luminous flux: 540
 lm Luminaire efficacy: 60 lm/w
 Weight: 1.6 kg



Application

- Hotel
- Home
- Office

Correlated color temperature: 3000 kelvin
 Rated median useful life: 50000h L70 at 25°C
 Luminaire input power: 9 W

Mounting and installation

For wall-mounting with the special base U shape bracket can be installed with the light beam in any direction(up,down,left,right)

Options:





AREVIK VELLA

THE FAMILY OF ARCHITECTURAL LED WALL LIGHT



AREVIK VELLA

LED_Decorative family	-	-	LED	-	T _a 25	5	40	▲	{	
-----------------------	---	---	-----	---	-------------------	---	----	---	---	--

THE FAMILY OF ARCHITECTURAL LED WALL LIGHTS OPERATING AT 9W 220AC INPUT DELIVERING OUTSTANDING PERFORMANCE OF 540LM.

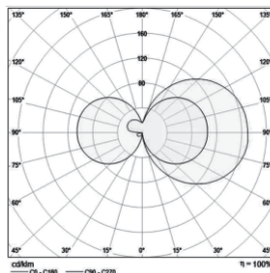
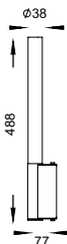
Technical description

Luminaire was designed to be used as a decorative wall light to illumination area where luxury atmosphere. Body material is the raw brass without any extra coating opaque. PMMA optic lens with very uniform and anti-glaring distribution. The sleek and classic design of this wall light is complemented by its advanced functionality. You can also change the color temperature of the light from a calming warm white to an invigorating day light/neutral tone. The lamp contains no tungsten, mercury, or other toxic materials or fragile glass parts.

Its unique design makes for a great conversation piece while enhancing any kind of traditional, urban, contemporary, or minimalist decor. Available in oxidized gold, nickel or copper with a high glass, matte or brushed finished.



Dimensions: Ø40 x 488 mm
 Total power: 9 w
 Luminaire luminous flux: 540
 lm Luminaire efficacy: 60 lm/w
 Weight: 1.6 kg



Application

- Hotel
- Home
- Office

Correlated color temperature: 3000 kelvin
 Rated median useful life: 50000h L70 at 25°C
 Luminaire input power: 9 W

Mounting and installation

For wall mounting with the special base U shape bracket can be installed with the light beam in any direction(up,down,left,right)

Options:





AREVIK LIBRA

THE FAMILY OF ARCHITECTURAL LED PENDANT LIGHTS



AREVIK LIBRA

LED_Decorative family	-	-	LED	-	T _a 25	5	4	▲	▲	
-----------------------	---	---	-----	---	-------------------	---	---	---	---	--

THE FAMILY OF ARCHITECTURAL PENDANT LED LIGHTS OPERATING AT 27W 220VAC INPUT DELIVERING OUT-STANDING PERFORMANCE OF 1620LM.

Technical description

Luminaire was designed to be used as a decorative up and down pendant LED light to illumination for home and hotel area with sets of luxury atmosphere. Body material is the raw brass without any extra coating with adjustable dimension by order. Opaque PMMA optic lens with very uniform and anti-glaring distribution. The sleek and classic design of this free stand lamp is complemented by its advanced functionality. In addition, you can change the color temperature of the light from a calming warm white to an invigorating day light /neutral tone. The lamp contains no tungsten, mercury, or other toxic materials or fragile glass parts.

Its unique design makes for a great conversation piece while enhancing any kind of traditional, urban, contemporary, or minimalist decor. Available in oxidized gold, nickel or copper with high glass, matte or brushed finished.



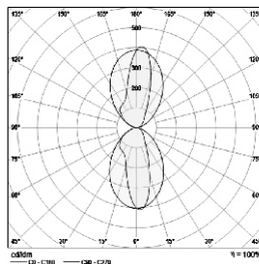
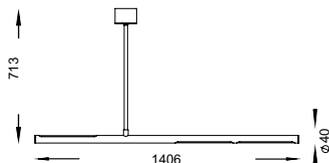
Dimensions: Ø40 x 1406 x 713 (By order) mm

Total power: 27 w

Luminaire luminous flux: 1620 lm

Luminaire efficacy: 60 lm/w

Weight: 3 kg



Application

- Hotel
- Home
- Office

Correlated color temperature: 3000 kelvin
 Rated median useful life: 50000h L70 at 25°C
 Luminaire input power: 27 W

Mounting and installation

Pendants with special bracket which is fixed by bolt.

Options:





AREVIK SERPENS

THE FAMILY OF ARCHITECTURAL PENDANT



AREVIK SERPENS

LED_Decorative family	-	-	LED	-	T _a 25	5	4	△	○	
-----------------------	---	---	-----	---	-------------------	---	---	---	---	--

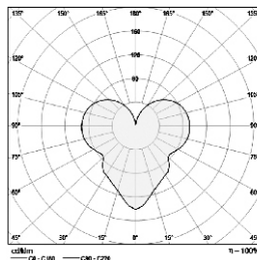
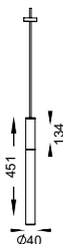
THE FAMILY OF ARCHITECTURAL PENDANT SINGLE LED LIGHTS OPERATING AT 9W 220AC INPUT DELIVERING OUT- STANDING PERFORMANCE OF 540LM.

Technical description

Luminaire was designed to be used as a decorative pendant LED light to illumination for home and hotel area with sets of luxury atmosphere. Body material is the raw brass without any extra coating. Opaque PMMA optic lens with very uniform and anti-glaring distribution. The sleek and classic design. In addition, you can change the color temperature of the light from a calming warm white to an invigorating day light /neutral tone. The lamp contains no tungsten, mercury or other toxic materials or fragile glass parts. Its unique design makes for a great conversation piece while enhancing any kind of traditional, urban, contemporary, or minimalist decor. Available in oxidized gold , nickel or copper with a high glass , matte or brushed finished.



Dimensions: Ø40 x 451 mm
 Total power: 9 w
 Luminaire luminous flux: 540 lm
 Luminaire efficacy: 60 lm/w
 Weight: 1 kg



Application

- Hotel
- Office
- Home

Correlated color temperature: 3000 kelvin
 Rated median useful life: 50000h L70 at 25°C
 Luminaire input power: 9 W

Mounting and installation

Pendant with special bracket which is fixed by bolt.

Options:





AREVIK HELIXA

THE FAMILY OF ARCHITECTURAL PENDANT



AREVIK HELIXA

LED_Decorative family	-	-	LED	-	T _a 25	5	4	3	2	1
-----------------------	---	---	-----	---	-------------------	---	---	---	---	---

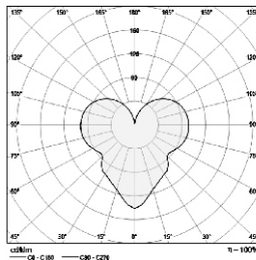
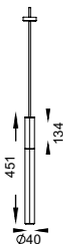
THE FAMILY OF ARCHITECTURAL PENDANT SINGLE LED LIGHTS OPERATING AT 9W 220AC INPUT DELIVERING OUT- STANDING PERFORMANCE OF 540LM.

Technical description

Luminaire was designed to be used as a decorative pendant LED light to illumination for home and hotel area with sets of luxury atmosphere. Body material is the raw brass without any extra coating. Opaque PMMA optic lens with very uniform and anti-glaring distribution. The sleek and classic design. In addition, you can change the color temperature of the light from a calming warm white to an invigorating day light /neutral tone. The lamp contains no tungsten, mercury or other toxic materials or fragile glass parts. Its unique design makes for a great conversation piece while enhancing any kind of traditional, urban, contemporary, or minimalist decor. Available in oxidized gold , nickel or copper with a high glass , matte or brushed finished.



Dimensions: Ø40 x 451 mm
 Total power: 9 w
 Luminaire luminous flux: 540 lm
 Luminaire efficacy: 60 lm/w
 Weight: 1 kg



Application

- Hotel
- Office
- Home

Correlated color temperature: 3000 kelvin
 Rated median useful life: 50000h L70 at 25°C
 Luminaire input power: 9 W

Mounting and installation

Pendant with special bracket which is fixed by bolt.

Options:





AREVIK EYELIT

THE FAMILY OF ARCHITECTURAL PENDANT



AREVIK EYELIT

LED_Decorative family	-	-	LED	-	T _a 25	5	40	10	10	
-----------------------	---	---	-----	---	-------------------	---	----	----	----	--

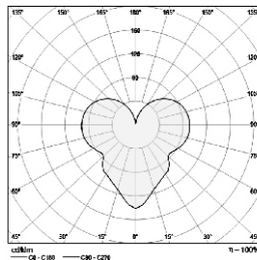
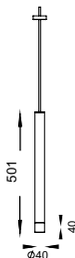
THE FAMILY OF ARCHITECTURAL PENDANT SINGLE LED LIGHTS OPERATING AT 9W 220AC INPUT DELIVERING OUT- STANDING PERFORMANCE OF 540LM.

Technical description

Luminaire was designed to be used as a decorative pendant LED light to illumination for home and hotel area with sets of luxury atmosphere. Body material is the raw brass without any extra coating. Opaque PMMA optic lens with very uniform and anti-glaring distribution. The sleek and classic design. In addition, you can change the color temperature of the light from a calming warm white to an invigorating day light /neutral tone. The lamp contains no tungsten, mercury or other toxic materials or fragile glass parts. Its unique design makes for a great conversation piece while enhancing any kind of traditional, urban, contemporary, or minimalist decor. Available in oxidized gold , nickel or copper with a high glass , matte or brushed finished.



Dimensions: Ø40 x 501 mm
 Total power: 9 w
 Luminaire luminous flux: 540 lm
 Luminaire efficacy: 60 lm/w
 Weight: 1 kg



Application

- Hotel
- Office
- Home

Correlated color temperature: 3000 kelvin
 Rated median useful life: 50000h L70 at 25°C
 Luminaire input power: 9 W

Mounting and installation

Pendant with special bracket which is fixed by bolt.

Options:





AREVIK ALULA

THE FAMILY OF ARCHITECTURAL LED WALL LIGHT



AREVIK ALULA

LED_Decorative family	-	-	LED	-	T _a 25	IP20	100%	3000K	18W	1080lm
-----------------------	---	---	-----	---	-------------------	------	------	-------	-----	--------

THE FAMILY OF ARCHITECTURAL LED WALL LIGHTS OPERATING AT 18W 220AC INPUT DELIVERING OUTSTANDING PERFORMANCE OF 1080LM.

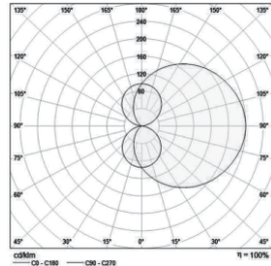
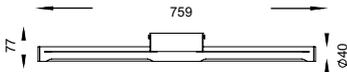
Technical description

Luminaire was designed to be use as a decorative wall light to illumination area where luxury atmosphere. Body material is the raw brass without any extra coating opaque. PMMA optic lens with very uniform and anti-glaring distribution. The sleek and classic design of this wall light is complemented by its advanced functionality. In addition, you can change the color temperature of the light from a calming warm white to an invigorating day light/neutral tone. The lamp contains no tungsten, mercury, or other toxic materials or fragile glass parts.

Its unique design makes for a great conversation piece while enhancing any kind of traditional, urban, contemporary, or minimalist decor. Available in oxidized gold, nickel or copper with a high glass, matte or brushed finished.



Dimensions: Ø40 x 759 mm
 Total power: 18 w
 Luminaire luminous flux: 1080 lm
 Luminaire efficacy: 60 lm/w
 Weight: 2.8 kg



Application

- Hotel
- Home
- Office

Correlated color temperature: 3000 kelvin
 Rated median useful life: 50000h L70 at 25°C
 Luminaire input power: 18 w

Mounting and installation

For wall-mounting with the special base U shape bracket can be installed with the light beam in any direction(up,down,left,right)

Options:





AREVIK ALUNTA

THE FAMILY OF ARCHITECTURAL LED WALL LIGHT



AREVIK ALUNTA

LED_Decorative family	-	-	LED	T _a 25	5	40	▲	{ }	
-----------------------	---	---	-----	-------------------	---	----	---	-----	--

THE FAMILY OF ARCHITECTURAL LED WALL LIGHTS OPERATING AT 18W 220AC INPUT DELIVERING OUTSTANDING PERFORMANCE OF 1080LM.

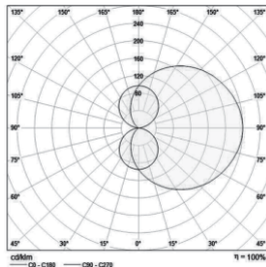
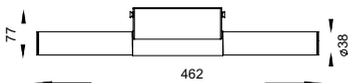
Technical description

Luminaire was designed to be use as a decorative wall light to illumination area where luxury atmosphere. Body material is the raw brass without any extra coating opaque. PMMA optic lens with very uniform and anti-glaring distribution. The sleek and classic design of this wall light is complemented by its advanced functionality. In addition, you change the color temperature of the light from a calming warm white to an invigorating day light/neutral tone. The lamp contains no tungsten, mercury, or other toxic materials or fragile glass parts.

Its unique design makes for a great conversation piece while enhancing any kind of traditional, urban, contemporary, or minimalist decor. Available in oxidized gold, nickel or copper with a high glass, matte or brushed finished.



Dimensions: Ø38 x 462 mm
 Total power: 18 w
 Luminaire luminous flux: 1080 lm
 Luminaire efficacy: 60 lm/w
 Weight: 2.8 kg



Application

- Hotel
- Home
- Office

Correlated color temperature: 3000 kelvin
 Rated median useful life: 50000h L70 at 25°C
 Luminaire input power: 18 W

Mounting and installation

For wall-mounting with the special base U shape bracket can be installed with the light beam in any direction(up,down,left,right)

Options:





AREVIK TRIFID

THE FAMILY OF ARCHITECTURAL LED WALL LIGHT



AREVIV TRIFID

LED_Decorative family	-	-		-	T _a 25					
-----------------------	---	---	--	---	-------------------	--	--	--	--	--

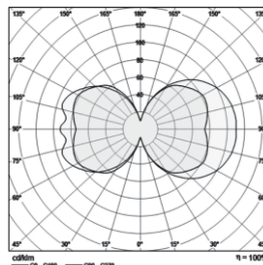
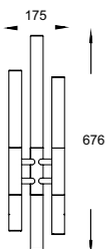
THE FAMILY OF ARCHITECTURAL LED WALL LIGHTS OPERATING AT 30W 220AC INPUT DELIVERING OUTSTANDING PERFORMANCE OF 1800LM.

Technical description

Luminaire was designed to be use as a decorative wall light to illumination area where luxury atmosphere. Body material is the raw brass without any ex- tra coating opaque. PMMA optic lens with very uniform and anti-glaring distribution. The sleek and classic design of this wall light is complement- ed by its advanced functionality. In addition, you change the color temperature of the light from a calming warm white to an invigorating day light/neutral tone. The lamp contains no tungsten, mercury, or other toxic materials or fragile glass parts. Its unique design makes for a great conversation piece while enhancing any kind of traditional, urban, contemporary, or minimalist decor. Available in oxidized gold , nickel or copper with a high glass , matte or brushed finished.



Dimensions: Ø40 x 767 x 175 mm
 Total power: 30 w
 Luminaire luminous flux: 1800 lm
 Luminaire efficacy: 60 lm/w
 Weight: 4.8 kg



Application

- Hotel
- Home
- Office

Correlated color temperature: 3000 kelvin
 Rated median useful life: 50000h L70 at 25°C
 Luminaire input power: 30 W

Mounting and installation

For wall-mounting with the special base U shape bracket can be installed with the light beam in any direction(up,down,left,right)

Options:





HORUS

THE FAMILY OF DECORATIVE WALL MOUNT LED LIGHT



NOTE

NOTE

NOTE



🌐 WWW.ARENDLIGHTING.COM

✉ INFO@ARENDLIGHTING.COM