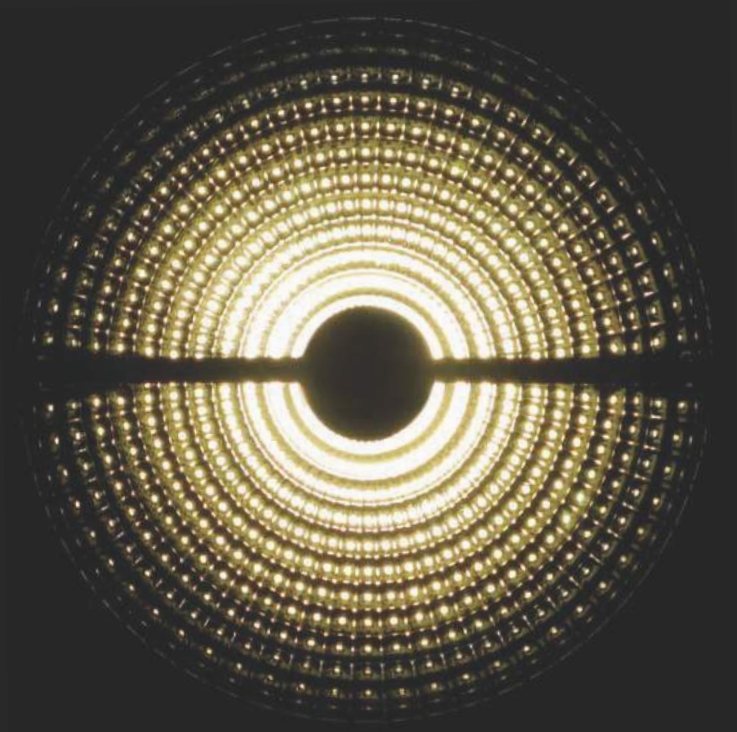


General catalog

HOME & ARCHITECTURAL ACCENT LIGHTING



Azimut Industries

"As a magic wand, lighting must be mobile and adaptable to one's desires and needs, privileging atmosphere and feminine beauty."

“La lumière est une baguette magique;

l'éclairage se doit d'être mobile, modulable au gré des désirs, seules comptent l'atmosphère et la beauté des femmes.”

Christian Girard

Azimut Industries, editor éditeur



Azimut Industries is a French design edition agency, specialized in lighting products that combines smart technical solutions to reinforce the value of usage. Azimut Industries has developed a complete range of spotlights for private and professional usage.

The whole production is based in France.

Composing with Christian Girard's heritage, Azimut Industries is taking a new contemporary direction including new LED solutions.

Azimut Industries est une société française dont la vocation est d'éditer une gamme de luminaires intégrant une composante technologique au service de la valeur d'usage. Azimut Industries a développé une gamme complète de spots à usage privé et professionnel.

L'ensemble de sa production est basée en France.

Composant avec l'héritage innovant du concepteur Christian Girard, Azimut Industries en offre une relecture contemporaine et propose de nouvelles solutions d'éclairage à LED.

Since 1969, Un objet de lumière



"As a magic wand, lighting must be mobile and adaptable to one's desires and needs, privileging atmosphere and feminine beauty." Christian Girard

The designer's true inspiration from commercial illuminations led him to create these lighting atmospheres. Hence the General Electric light bulb PAR 36 provided the basis for his mobile spotlight, which he conceived in 1969. The spotlight is mobile by means of a magnet that can rotate around a metallic demisphere. The principle of magnetic linking creates an "tous azimuts" (all-out) revolution.

Christian Girard rose to fame at the beginning of the 60's when hundreds of Azimut spotlights were installed in lines on rails in shops and night-clubs throughout Paris.

Through his architecture agency, Christian Girard originally created spotlights which he utilized in his own installations; later, he offered them to a select group of colleagues. Originally created for professionals, these items were never to be commercialised. Christian Girard stated that these spotlights were his trademark.

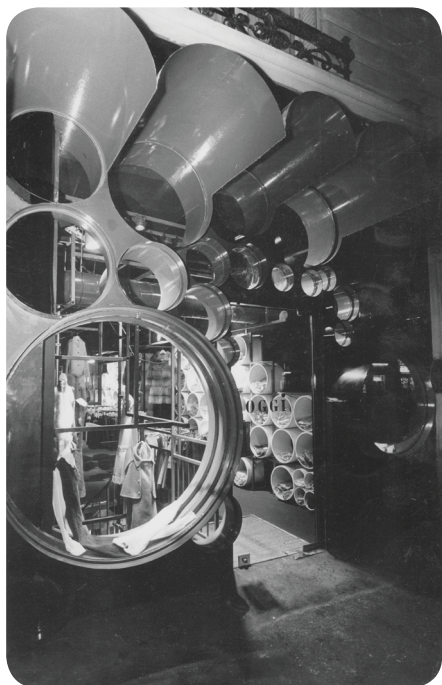
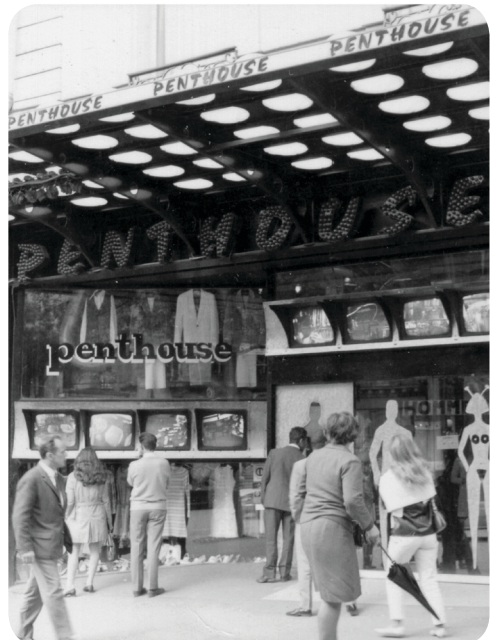
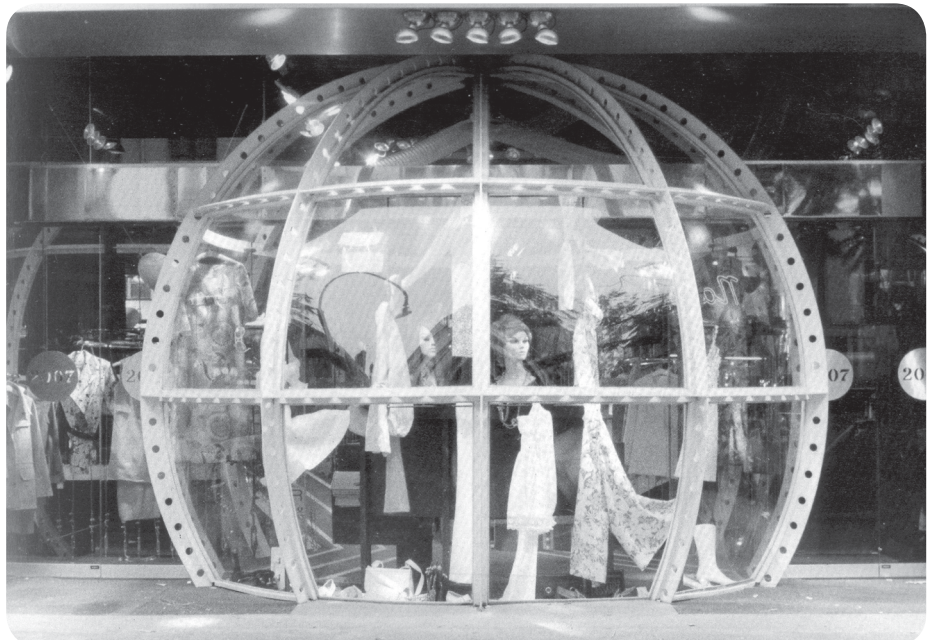
"La lumière est une baguette magique ; l'éclairage se doit d'être mobile, modulable au gré des désirs, seules comptent l'atmosphère et la beauté des femmes." Christian Girard

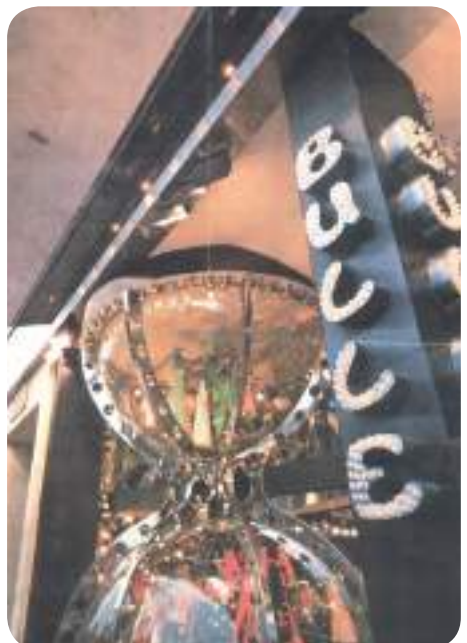
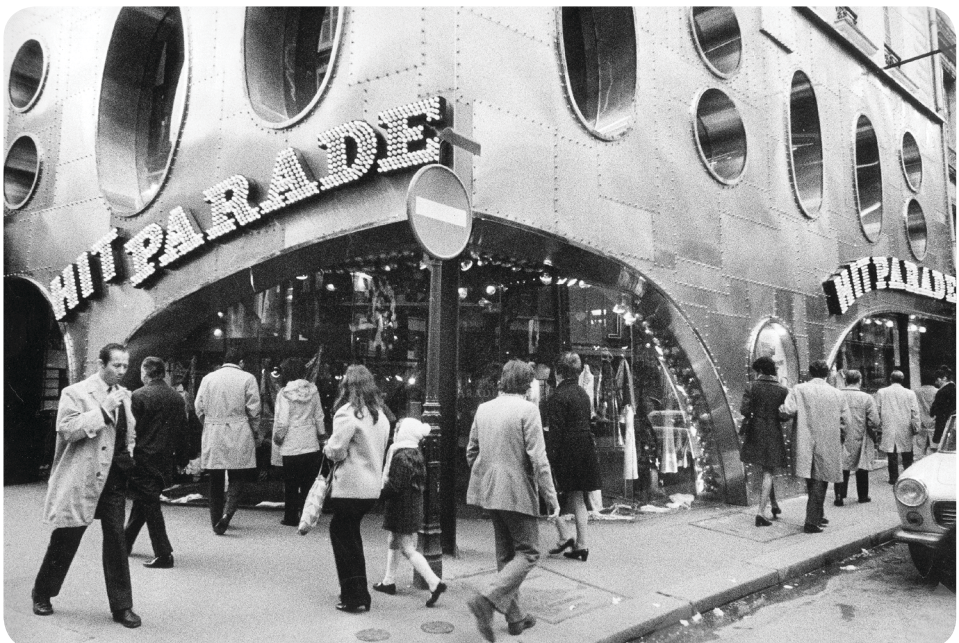
Pour réaliser ces ambiances lumineuses, le créateur s'inspire de la scénographie. C'est sur la base de l'ampoule PAR 36 de General Electric qu'il conçoit en 1969, un spot orientable tous axes par le biais d'un aimant. Ce principe de fixation magnétique permet une révolution tous azimuts. Dans les boutiques de prêt-à-porter et les night-clubs qui font sa notoriété au début des années 60, des centaines de spots Azimut sont disposés en ligne sur des rampes techniques.

Au sein de son agence d'architecture, Christian Girard fait fabriquer ces spot pour ses propres réalisations et les diffuse à quelques amis architectes triés sur le volet. Crées pour des professionnels, ces appareil n'ont jamais été distribués, "Ces spots étaient ma signature" disait-il lui-même.

Aujourd'hui Azimut édite une gamme complète de luminaires à usage professionnel. Le traitement esthétique de ce spot résolument contemporain permet la mise en valeur des restaurants, des exposition, des boutiques et des clubs.

Un objet de lumière





Christian Girard



February 2, (1926 - 2008), Christian Girard was born in Toulouse. 1944, he joins the free forces of the French Army. 1946/47 he becomes chief decorator of the French occupation troops in Germany. 1949 he creates his agency in Paris.

1962, he's introduced to Maurice Casanova, during their collaboration are created the *Le Bilboquet*, *Le Bistingo*, *L'aquavit* et *La Discothèque*, fashionable places of the Parisian night. 1963, he decorates the apartments of Eddy Barclay and of Johnny Hallyday. 1964, Christian Girard marries the German actress Elga Andersen in Vienna, Curt Jurgens is their witness. 1966, he creates the Groupe Verseau with the composer Iannis Xenakis, the designers Paco Rabanne, Ungaro, the sculptor César, the hairdresser Alexandre, the architects Paul Maymont, Christian Philippe and the play-writer Arrabal. From 1965 to the end of the 70's, he conceives a number of Parisian shops, precursors of today's "concept stores": *Knap*, *Hit Parade*, *Casanova*, *B 33*, *Farenheit*, *Jns 3*, *Bulle*, *Penthouse*, *Vroom*, *Holywood Boulevard*...

1975, he designs a shopping centre in Rueil-Malmaison: 7 300 m², 32 stores on 2 levels. From 1978 to the end of the 80's, Christian Girard designs a great deal of the Parisian night clubs, *Le Francois 1er*, *Le Soleil Noir*, *L'apocalypse*, *Le Garage*, *Le Central*, *Le Studio 102*, *Le Queen*.

Le 2 février(1926-2008), Christian Girard naît à Toulouse. 1944, il rejoint les forces libres de l'armée française. 1946/47, il devient décorateur en chef des troupes d'occupation françaises en Allemagne. En 1949, il crée son agence à Paris.

En 1962, il fait la connaissance de Maurice Casanova ; de leur collaboration naissent *Le Bilboquet*, *Le Bistingo*, *L'aquavit* et *La Discothèque*, hauts lieux des nuit parisiennes. En 1963, il réhabilite les appartements d'Eddy Barclay et de Johnny Hallyday. En 1964, il se marie à vienne à l'actrice allemande Elga Andersen, Curt jurgens est leur témoin. En 1966, il crée le Groupe Verseau avec le compositeur Lannis Xenakis, les stylistes Paco Rabanne et Ungaro, le sculpteur César, le coiffeur Alexandre, les architectes Paul Maymont et Christian Philippe, le dramaturge Arrabal. De 1965 à fin des années 70, il réalise nombre de magasins parisiens, précurseurs des concept stores d'aujourd'hui : *Knap*, *Hit Parade*, *Casanova*, *B 33*, *Farenheit*, *Jns 3*, *Bulle*, *Penthouse*, *Vroom*, *Holywood Boulevard*...

Courant 1975, il conçoit le centre commercial de Rueil-Malmaison : 7 300 m², 32 magasins sur plusieurs niveaux. De 1978 à la fin des années 80, il réalise une grande partie des boîtes de nuits parisiennes, *Le Francois 1er*, *Le Club Olivia Valere*, *Le Soleil Noir*, *L'apocalypse*, *Le Garage*, *Le Central*, *Le Studio 102*, *Le Queen*.





ORIGINAL™

Table lamp Lampe à poser



Halogen lamp strictly conform to the original AZIMUT lamp created in 1969 by Christian Girard (Collection of Fond National d'Art Contemporain "Beaubourg" Design Section), limited and numbered edition.

Directional on any axis through the magnetic articulation Azimut System™,
©Azimut Industries.

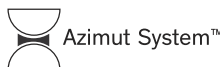
Usage : Table, bookshelf & bedside lamp.

Spot halogène conforme au modèle original de la lampe AZIMUT créée en 1969 par Christian Girard (Collection du Fond National d'Art Contemporain Beaubourg section Design) édition limitée et numérotée.

Réglage du projecteur grâce au concept d'articulation magnétique Azimut System™.

Utilisation : lampe de table, de bibliothèque & de chevet.

Design Christian Girard



IP20



Model number A + B

A: Fixture / Lampe

B: Bulb / Ampoule

Model Modèle	Color Couleur	Use Utilisation	Source Source	Power Puissance	Beams Faisceaux	Dimming Variabilité
611 = Original	99 = Silver 40 = Chrom	1 = Table	4 = Halo	30 = 30W	4 = 4°	0 = No dimmable 12V AC

Product delivered with bulb, power supply & power cable.
Produit livré avec ampoule, alimentation & câble secteur.

 Silver plated
Plaquée argent

 /
Chrom
Chrome

DO NOT
SLEEP.



1969™

Table lamp Lampe à poser



Halogen lamp, replica of the original AZIMUT lamp created in 1969 (Collection of the Fond National d'Art Contemporain Beaubourg, Design Section).

Directional on any axis through the magnetic articulation Azimut System™,
©Azimut Industries.

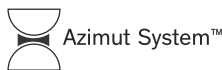
Usage : Table, bookshelf & bedside lamp.

Lampe halogène réplique du modèle original de la lampe AZIMUT créée en 1969 (Collection du Fond National d'Art Contemporain Beaubourg section Design).

Réglage du projecteur grâce au concept d'articulation magnétique Azimut System™,
©Azimut Industries.

Utilisation : Lampe de table, de bibliothèque & de chevet.

Design Christian Girard



IP20



Model number A + B

A: Fixture / Lampe

B: Bulb / Ampoule

Model Modèle	Color Couleur	Use Utilisation	Source Source	Power Puissance	Beams Faisceaux	Dimming Variabilité
612 = 1969	10 = White	1 = Table	4 = Halo	30 = 30W	12 = 12°	0 = No dimmable 12V AC
	20 = Black					Product delivered with bulb, power supply & power cable.
	30 = Grey					Produit livré avec ampoule, alimentation & câble secteur.
	40 = Chrom					
	50 = Green					
	55 = Red					
	60 = Orange					



Sandy White
Blanc Texturé



Sandy Black
Noir Texturé



Sandy Grey
Gris Texturé



Chrom
Chrome



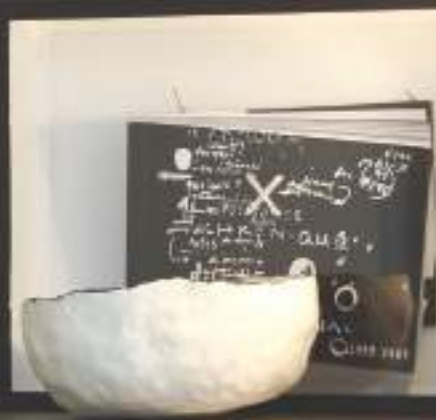
Glossy Green
Vert Brillant



Glossy Red
Rouge Brillant



Glossy Orange
Orange Brillant



TOUCH™

Table lamp Lampe à poser



Halogen lamp directional on any axis, with a tactile switch and intensity dimmer. Projector adjustment through the bipolar magnetic articulation, 360° Azimut System™. ©Azimut Industries.

Usage : Table, bookshelf & bedside lamp. For any area which requires a precise light gradation.

Lampe halogène, orientable tous azimuts avec variateur et interrupteur tactile. Réglage du projecteur grâce au concept d'articulation magnétique bipolaire 360° Azimut System™. ©Azimut Industries.

Utilisation : Lampe de table, de bibliothèque & de chevet. Pour toute utilisation qui demande une gradation précise de la lumière.

Design Nicolas Girard

TOUCH



Azimut System™

IP20



Model number A + B

A: Fixture / Lampe

B: Bulb / Ampoule

Model Modèle	Color Couleur	Use Utilisation	Source Source	Power Puissance	Beams Faisceaux	Dimming Variabilité
613 = Touch	10 = White	1 = Table	4 = Halo	50 = 50W	24 = 24°	8 = touch dimming
	20 = Black					
	30 = Grey					
	40 = Chrom					
	50 = Green					
	55 = Red					
	60 = Orange					

Product delivered with bulb, power supply & power cable.
Produit livré avec ampoule, alimentation & câble secteur.



Sandy White
Blanc Texturé



Sandy Black
Noir Texturé



Sandy Grey
Gris Texturé



Chrom
Chrome



Glossy Green
Vert Brillant



Glossy Red
Rouge Brillant



Glossy Orange
Orange Brillant



MONOPRO™

Table lamp Lampe à poser



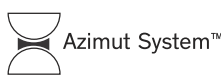
Mono projector WARM LED™ spotlight, directional on any axis. Projector adjustment through the bipolar magnetic articulation 360° Azimut System™.
©Azimut Industries.

Usage : Table, bookshelf, & wall light.
For any area which requires a precise light adjustment.

Spot WARM LED™ mono projecteur orientable tous azimut. Réglage du projecteur grâce au concept d'articulation magnétique bipolaire 360° Azimut System™.
©Azimut Industries.

Utilisation : Lampe à poser, de table & applique. Pour toute scénographie précise de la lumière.

Design Nicolas Girard



IP20



Model number A + B

A: Fixture / Lampe

B: Bulb / Ampoule

Model Modèle	Color Couleur	Use Utilisation	Source Source	Power Puissance	Beams Faisceaux	Dimming Variabilité	LED
615 = Monopro	10 = White	1 = Table	2 = LED	15 = 15W	20 = 20° 45 = 45°	0 = No dimmable 12V AC	LED
	20 = Black						
	30 = Grey						
	40 = Chrom						
Product delivered with LED bulb, power supply & power cable. Produit livré avec ampoule LED, alimentation & câble secteur.							
4 = Halo		50 = 50W		24 = 24°		0 = No dimmable	
Product delivered with bulb, power supply & power cable. Produit livré avec ampoule, alimentation & câble secteur.							



Sandy White
Blanc Texturé



Sandy Black
Noir Texturé



Sandy Grey
Gris Texturé



Chrom
Chrome



Table lamp Lampe à poser



Double projector WARM LED™ spot-light directional on any axis. Projector adjustment through the bipolar magnetic articulation 360° Azimut System™.
©Azimut Industries.

Usage : Table, bookshelf, & wall light.
For any area which requires a precise light adjustment.

Spot WARM LED™ double projecteurs orientables tous azimuts. Réglage des projecteurs grâce au concept d'articulation magnétique bipolaire 360° Azimut System™. ©Azimut Industries.

Utilisation : Lampe à poser, de table & applique. Pour toute scénographie précise de la lumière.

Design Nicolas Girard



IP20



Model number A + B

A: Fixture / Lampe

B: Bulb / Ampoule

Model Modèle	Color Couleur	Use Utilisation	Source Source	Power Puissance	Beams Faisceaux	Dimming Variabilité	LED
616 = Bipro	10 = White 20 = Black 30 = Grey 40 = Chrom	1 = Table	2 = LED	15 = 15W	20 = 20° 45 = 45°	0 = No dimmable 12V AC	LED
Product delivered with LED bulb, power supply & power cable. Produit livré avec ampoule LED, alimentation & câble secteur.							
4 = Halo 50 = 50W 24 = 24° 0 = No dimmable Product delivered with bulb, power supply & power cable. Produit livré avec ampoule, alimentation & câble secteur.							



Sandy White
Blanc Texturé



Sandy Black
Noir Texturé



Sandy Grey
Gris Texturé



Chrom
Chrome



TRIPOD™

Floor lamp Lampe sur pieds



Floor lamp, directional on any axis. WARM LED™ source or halogen with a tactile switch and intensity dimmer.

Projector adjustment through the magnetic articulation 180° Azimut System™.
©Azimut Industries.

Usage : Floor lamp, reading lamp.

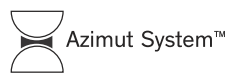
Spot liseuse sur pied orientable tous azimuts.
Source WARM LED™ ou halogène avec variateur et interrupteur tactile.

Réglage du projecteur grâce au concept d'articulation magnétique 180° Azimut System™.
©Azimut Industries.

Utilisation : Spot d'appoint sur pied, liseuse.

Design Boje Estermann

TOUCH



IP20



Model number A + B

A: Fixture / Lampe

B: Bulb / Ampoule

Model Modèle	Color Couleur	Use Utilisation	Source Source	Power Puissance	Beams Faisceaux	Dimming Variabilité	
614 = Tripod	12 = White Red Cord	2 = Floor	2 = LED	15 = 15W	20 = 20° 45 = 45°	0 = No dimmable 12V AC	LED
	14 = White Black Cord						
	22 = Black Red Cord						
	24 = Black Black Cord						
	52 = Green Red Cord						
	54 = Green Black Cord						
Product delivered with LED bulb, power supply & power cable. Produit livré avec ampoule LED, alimentation & câble secteur.							
Product delivered with bulb, power supply & power cable. Produit livré avec ampoule, alimentation & câble secteur.							
4 = Halo 50 = 50W 24 = 24° 8 = touch dimming							



Sandy White
Blanc Texturé



Sandy Black
Noir Texturé



Glossy Green
Vert Brillant



ONE™

Floor lamp Lampe sur pieds



Floor lamp, directional on any axis. WARM LED™ source or halogen with a tactile switch and intensity dimmer.

Projector adjustment through the magnetic articulation 180° Azimut System™.
©Azimut Industries.

Usage : Floor lamp, reading lamp.

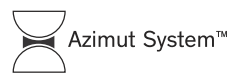
Spot liseuse sur pied orientable tous azimuts.
Source WARM LED™ ou halogène avec variateur et interrupteur tactile.

Réglage du projecteur grâce au concept d'articulation magnétique 180° Azimut System™.
©Azimut Industries.

Utilisation : Spot d'appoint sur pied, liseuse.

Design Nicolas Girard

TOUCH



IP20



Model number A + B

A: Fixture / Lampe

B: Bulb / Ampoule

Model Modèle	Color Couleur	Use Utilisation	Source Source	Power Puissance	Beams Faisceaux	Dimming Variabilité	
646 = One	12 = White Red Cord	2 = Floor	2 = LED	15 = 15W	20 = 20° 45 = 45°	0 = No dimmable 12V AC	LED
	14 = White Black Cord						
	22 = Black Red Cord						
	24 = Black Black Cord						
	52 = Green Red Cord						
	54 = Green Black Cord						
Product delivered with LED bulb, power supply & power cable. Produit livré avec ampoule LED, alimentation & câble secteur.							
Product delivered with bulb, power supply & power cable. Produit livré avec ampoule, alimentation & câble secteur.							
			4 = Halo	50 = 50W	24 = 24°	8 = touch dimming	



Sandy White
Blanc Texturé



Sandy Black
Noir Texturé



Glossy Green
Vert Brillant

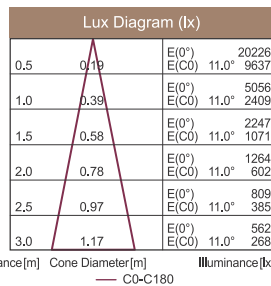
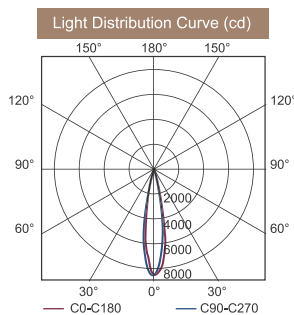


BULBS / SOURCES

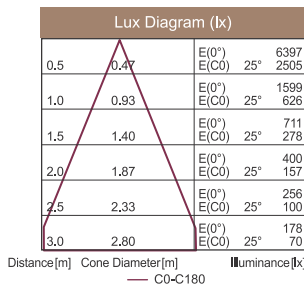
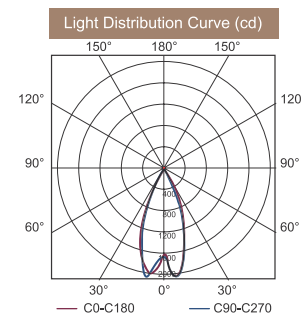
LED bulb Ampoule LED

Model Modèle	Power Puissance	Tension Voltage	Lumen	Color Temp.	CRI	Dimmable	Beams Faisceaux	Ref. Réf.
LED11-A1	15W	12V AC	550lm	2800K	80Ra	No	20°	111605
							45°	111606

Beams Faisceaux: 20°

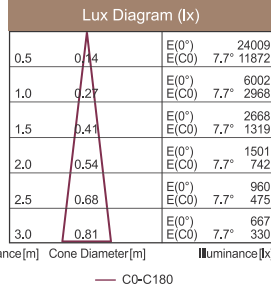
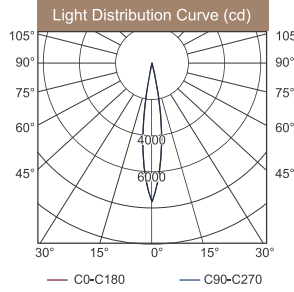


Beams Faisceaux: 45°

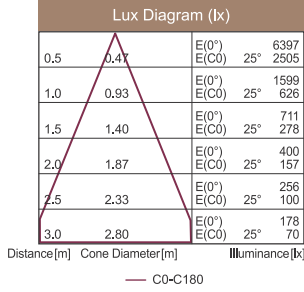
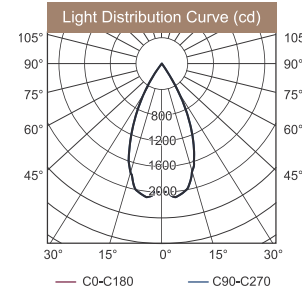


Model Modèle	Power Puissance	Tension Voltage	Lumen	Color Temp.	CRI	Dimmable	Beams Faisceaux	Ref. Réf.
LED11-A1	15W	35V DC	800lm	2800K	80Ra	Yes	20°	111603
							45°	111604

Beams Faisceaux: 20°



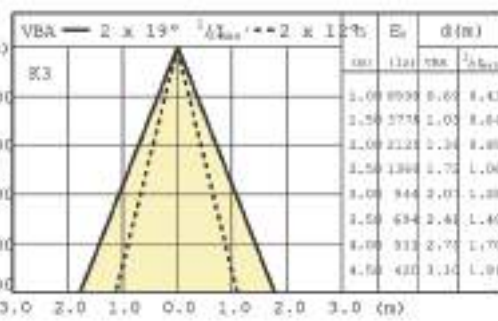
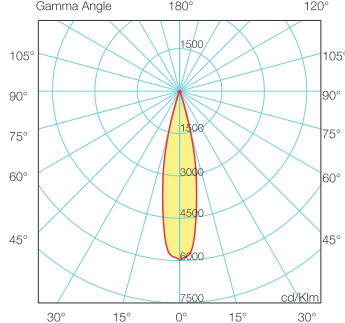
Beams Faisceaux: 45°



Halogen bulb Ampoule Halogène

Model Modèle	Power Puissance	Tension Voltage	Lumen	Color Temp.	CRI	Dimmable	Beams Faisceaux	Ref. Réf.
Aluline	50W	12V AC	530lm	3000K	100Ra	Yes	24°	111301

Beams Faisceaux: 24°







Un objet de lumière

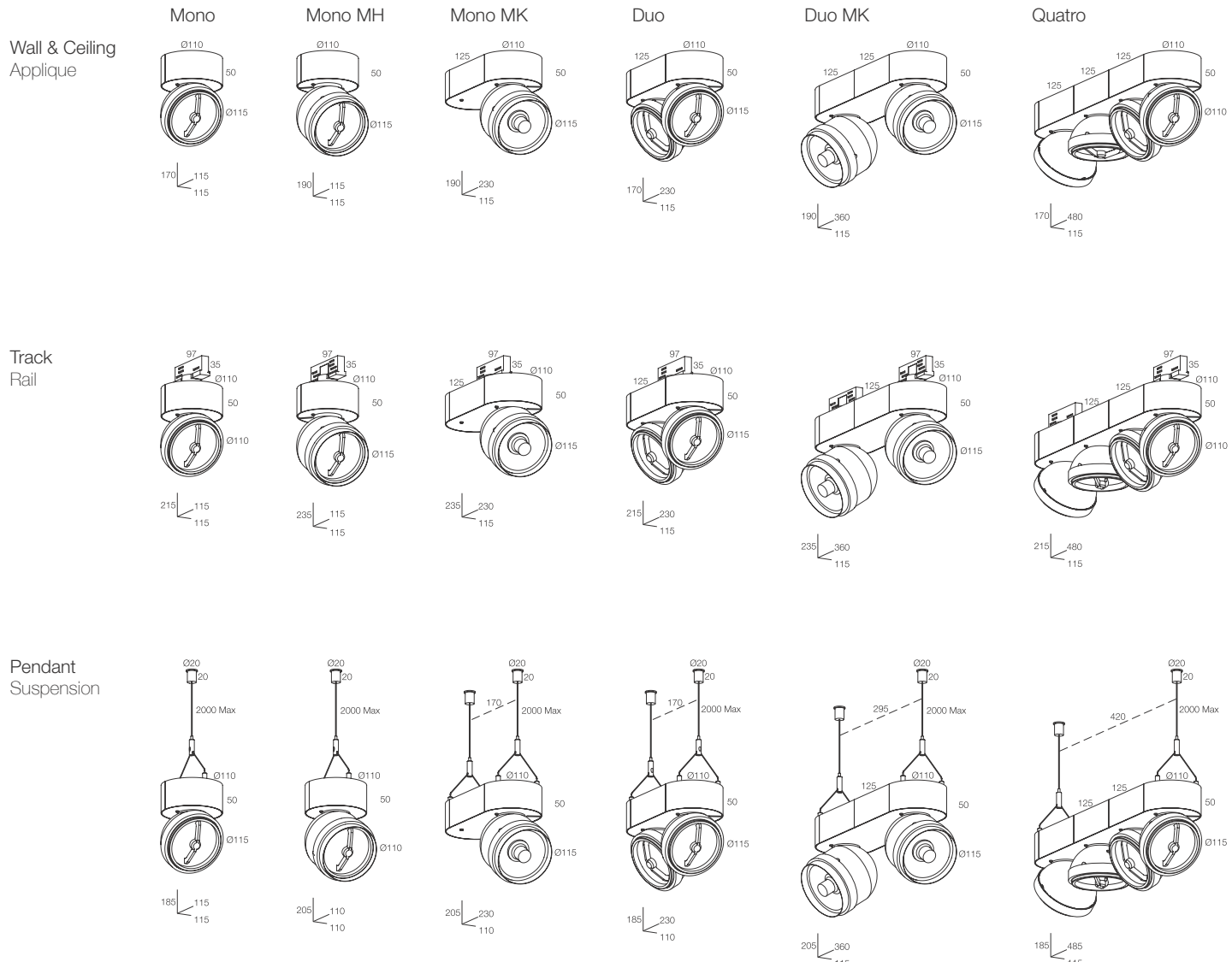
SURFACE™ Serie & Evolution

#01

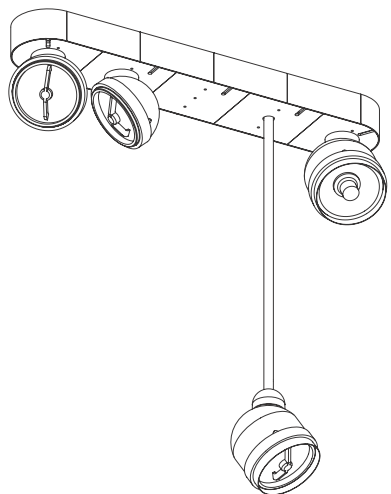


Azimut Industries

SURFACE™ Serie 180°



SURFACE™ Evolution 180°



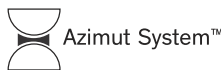
SURFACE™ Serie 180°

Dimmable WARM LED™ spotlight directional on any axis. Projector adjustment through the magnetic articulation 180° Azimut System™,
©Azimut industries.

SURFACE™ range is made up of :
3 models mono / duo / quattro;
3 sources LED / Halogen / HID;
3 mounting option Wall & Ceiling / track / pendant;
3 colors white / black / grey.

Spot WARM LED™ variable, réglable grâce au concept d'articulation magnétique 180° Azimut System™, ©Azimut industries.

La gamme SURFACE™ est composée de :
3 modèles mono / duo / quattro;
3 sources LED / Halogène / Iodure Métallique;
3 types d'usage applique / rail / suspension;
3 couleurs blanc / noir / gris.



Model number A + B

A: Fixture / Lampe

B: Bulb / Ampoule

Model Modèle	Color Couleur	Use Utilisation
620 = Mono	10 = White	3 = Wall & Ceiling
621 = Duo	20 = Black	4 = Track
622 = Quattro	30 = Grey	6 = Pendant
625 = Mono MH		
636 = Mono MK		
637 = Duo MK		

Source Source	Power Puissance	Beams Faisceaux	Dimming Variabilité	LED
2 = LED	15 = 15W	20 = 20°	0 = No dimmable 12V AC	
		45 = 45°	1 = Leading or trailing edge	
			2 = 0-10V dimming*	
			9 = No dimmable 35V DC	
Product delivered with LED bulb & power supply, ready to fit.				*Not available for track use
Produit livré avec ampoule LED et alimentation, ouvert prêt à installer.				*Non disponible pour usage sur rail

4 = Halo 00 = 60W Max 00 = tbd 1 = Leading or trailing edge

Product delivered with power supply, without bulb, ready to fit.

Produit livré avec alimentation, sans ampoule, ouvert prêt à installer.

Other color, dimmability & power on request.

Autre coloris, technique de variabilité,
puissance sur demande.

6 = HID* 70 = 70W 24 = 24° 0 = No dimmable

Product delivered with HID bulb & power supply, ready to fit.

Produit livré avec ampoule iodure métallique et alimentation,
ouvert prêt à installer.

*Available only in Mono MK & Duo MK.

*Disponible uniquement en Mono MK
et Duo MK.

Bulb Specifications

Model	Power	Tension Input	Lumen	Color Temp.	CRI	Lifetime	Dimmable	Beams
LED11-A1	15W	12V AC	550lm	2800K	80Ra	35 000 h	No	20°
								45°
	35V DC Max		800lm	2800K	80Ra	35 000 h	Yes	20°
								45°
MasterLine AR111	60W	12V AC	840lm	3000K	100Ra	4 000 h	Yes	24°
MasterColour CDM-R111	70W	83V AC	2850lm	2800K	85Ra	12 000 h	No	24°



SURFACE™ Evolution 180°

Dimmable WARM LED™ spotlight directional on any axis. Projector adjustment through the magnetic articulation 180° Azimut System™,
©Azimut industries.

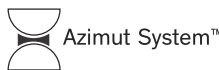
SURFACE™ range is made up around :
3 types of source LED, Halogen & HID
4 models of lamp holder, MH Evolution; MONO Evolution; PENDANT Evolution; HORIZONTAL Evolution.

Ask our engineer for custom design.

WARM LED™ variable, réglable grâce au concept d'articulation magnétique 180° Azimut System™,
©Azimut industries.

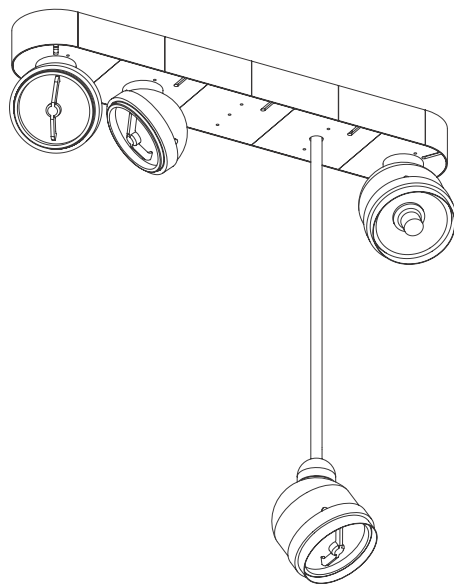
La gamme SURFACE™ Evolution permet le panachage des 3 types de source : LED, Halogène et Iodure Métallique suivant 4 modèles de porte ampoule, MH Evolution; MONO Evolution; PENDANT Evolution; HORIZONTAL Evolution.

L'étude des produits se fait en collaboration entre notre bureau d'étude & l'architecte.



180°

IP20

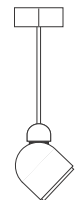


MH Evolution



LED	non dimmable
LED	dimmable
Halo	dimmable
HID	non dimmable

PENDANT Evolution



LED	non dimmable
LED	dimmable
Halo	dimmable
HID	non dimmable

MONO Evolution



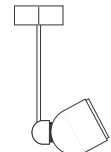
LED	non dimmable
LED	dimmable
Halo	dimmable

JONCTION



N/A N/A

HORIZONTAL Evolution



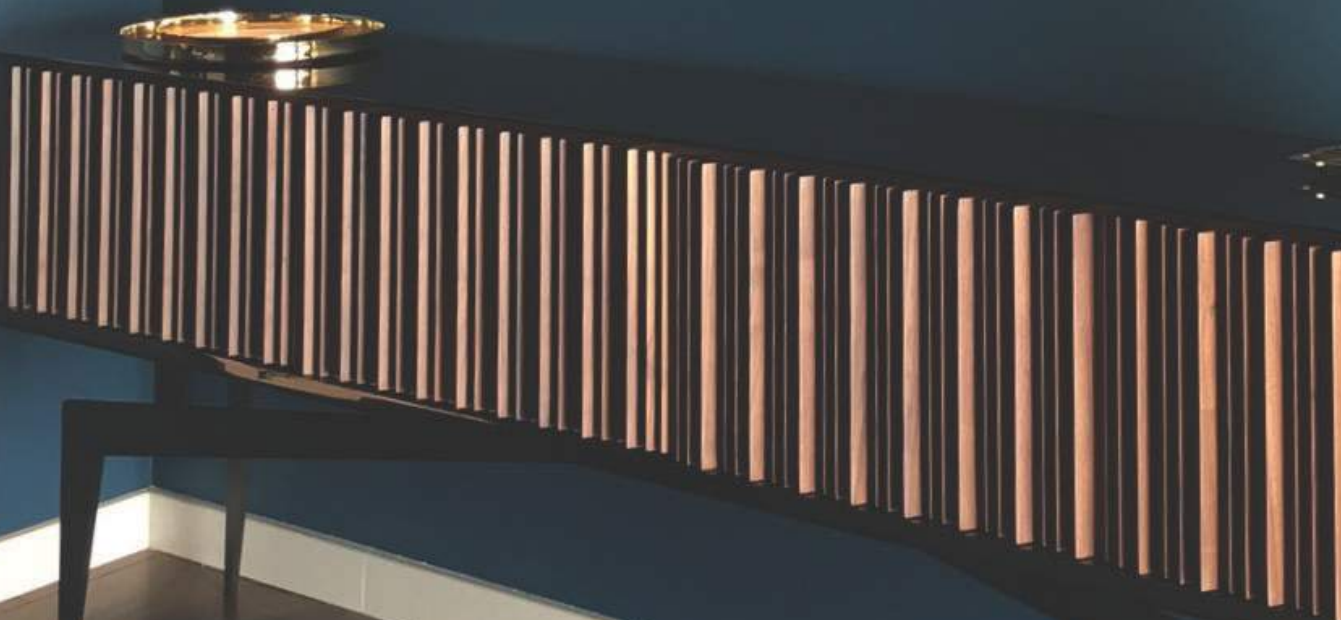
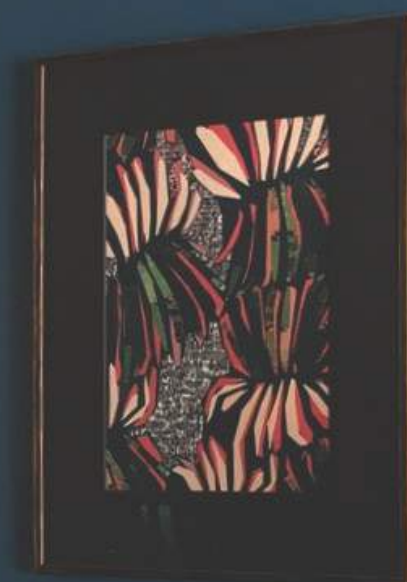
LED	non dimmable
LED	dimmable
Halo	dimmable
HID	non dimmable

Exemple solution SURFACE™ Evolution présentée

Mono	LED	non dimmable
Mono	Halo	dimmable
Jonction		
Pendant	LED	dimmable
MH	HID	non dimmable

Accessories / Accessoires

Type Type	Power Puissance	Color temp. Temp. de couleur	lumen Flux lumineux	Beams Faisceaux	Dimming Dimmabilité
Bulb / Ampoule	LED	15W	2800K	550lm	20° no
				45°	no
	LED	15W	2800K	800lm	20° yes
				45°	yes
	Halo	60W	3000K	840lm	24° yes
	HID	70W	2800K	2850lm	24° no

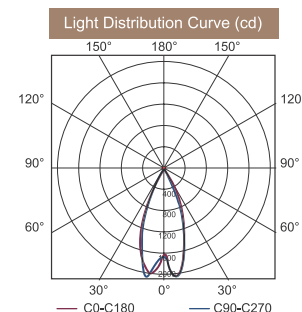
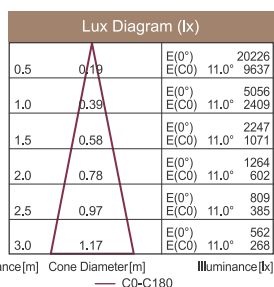
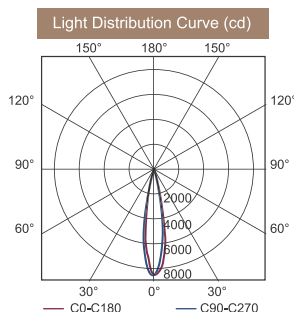


BULBS / SOURCES

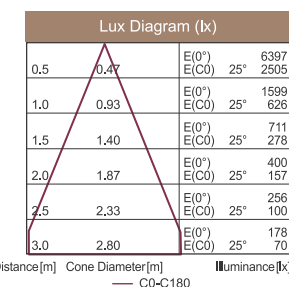
LED bulb Ampoule LED

Model Modèle	Power Puissance	Tension Voltage	Lumen	Color Temp.	CRI	Dimmable	Beams Faisceaux	Ref. Réf.
LED11-A1	15W	12V AC	550lm	2800K	80Ra	No	20°	111605
							45°	111606

Beams Faisceaux: 20°

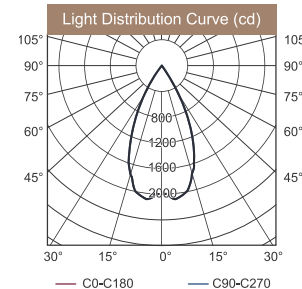
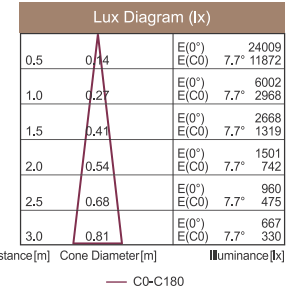
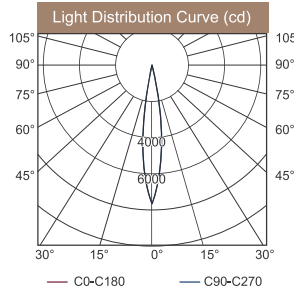


Beams Faisceaux: 45°

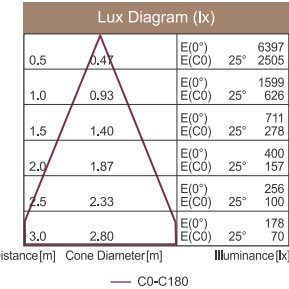


Model Modèle	Power Puissance	Tension Voltage	Lumen	Color Temp.	CRI	Dimmable	Beams Faisceaux	Ref. Réf.
LED11-A1	15W	35V DC	800lm	2800K	80Ra	Yes	20°	111603
							45°	111604

Beams Faisceaux: 20°



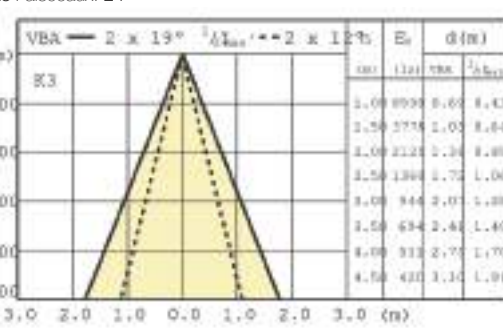
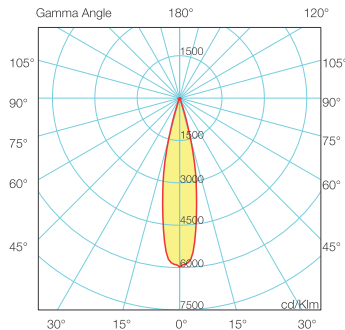
Beams Faisceaux: 45°



Halogen bulb Ampoule Halogène

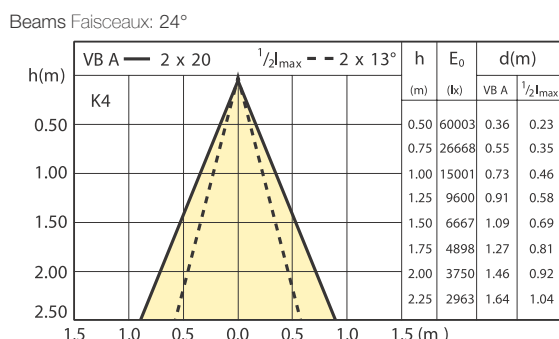
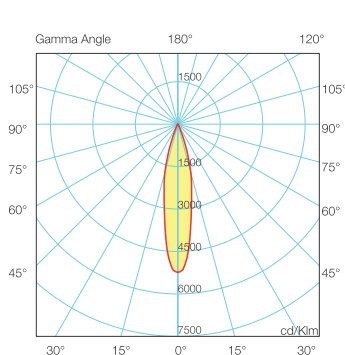
Model Modèle	Power Puissance	Tension Voltage	Lumen	Color Temp.	CRI	Dimmable	Beams Faisceaux	Ref. Réf.
Masterline	60W	12V AC	840lm	3000K	100Ra	Yes	24°	111401

Beams Faisceaux: 24°



HID bulb Ampoule Iodure Métallique

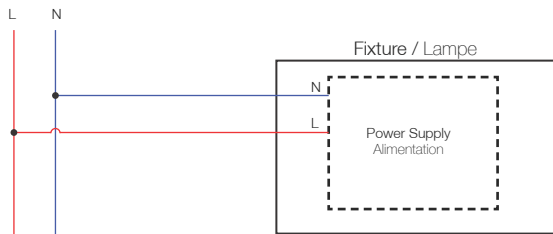
Model Modèle	Power Puissance	Tension Voltage	Lumen	Color Temp.	CRI	Dimmable	Beams Faisceaux	Ref. Réf.
MasterColour	70W	83V AC	2850lm	2800K	85Ra	No	24°	111501



WIRING METHOD / MÉTHODE DE CÂBLAGE

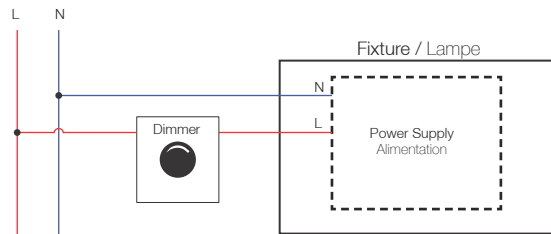
LED | Halogen | HID no dimmable

LED | Halogène | Iodure métallique non gradable

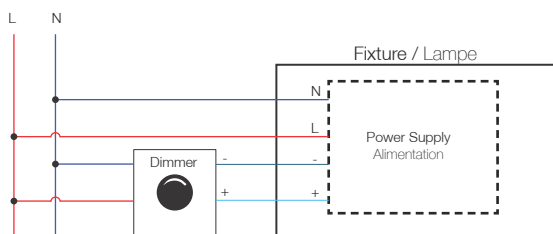


LED | Halogen Leading or trailing edge dimmable

LED | Halogène gradable début ou fin de phase



LED 0-10V dimmable
LED 0-10V gradable

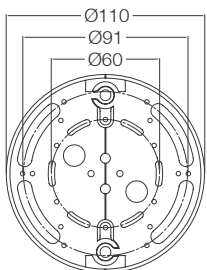




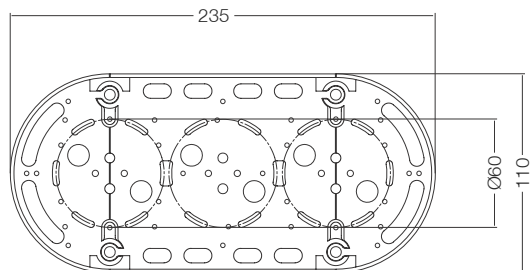


INSTALLATION / FIXATION

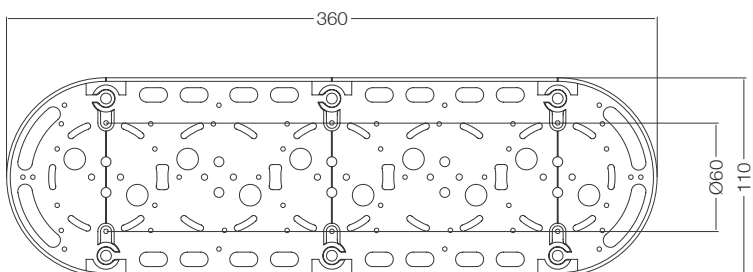
Mono
Mono MH



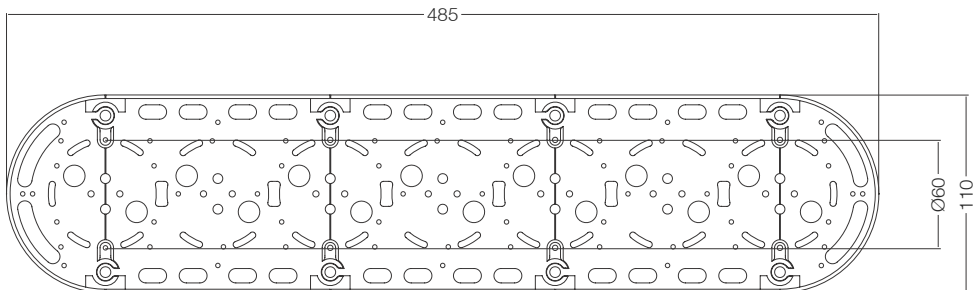
MONO MK
DUO



DUO MK



QUATRO

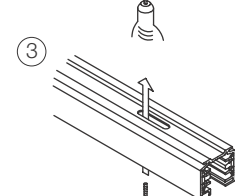
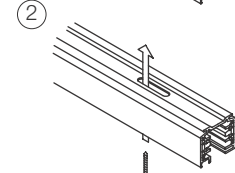
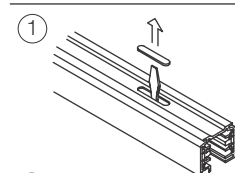
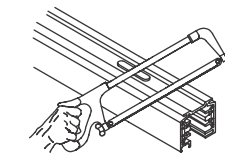




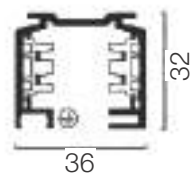
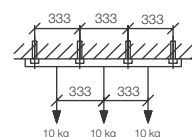
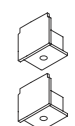
TRACK / RAIL

Track Standard

Track Rail	Colour Couleur	Lengh (mm) Longeur (mm)	Ref. Réf.
Track 3 lifes Rail 3 allumages	White Blanc	4000	EU25401
		3000	EU25301
		2000	EU25201
		1000	EU25101
	Black Noir	4000	EU25402
		3000	EU25302
		2000	EU25202
		1000	EU25102

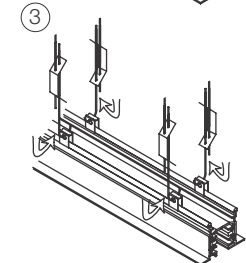
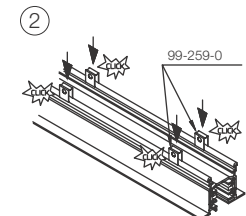
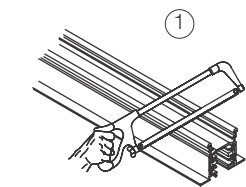


Accessories Accessoires		Colour Couleur	Ref. Réf.
Jonctions électriques rails	3 allumages	White Blanc	EU990371
		Black Noir	EU990372
Alim. de rails / contact terre à gauche	3 allumages	White Blanc	EU990241
		Black Noir	EU990242
Clips de fixation	diam. 13	White Blanc	EU990751
		Black Noir	EU990752
Embouts de rails	3 allumages	White Blanc	EU990351
		Black Noir	EU990352
Suspensions à câble de 1m50 / réglable			EU993180

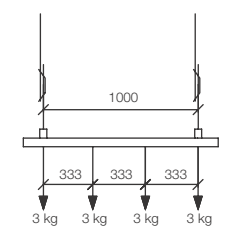
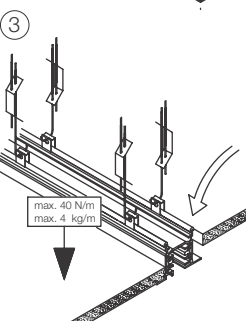
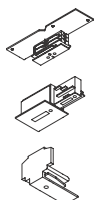


Recessed Track Standard

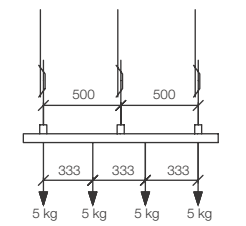
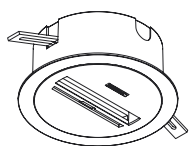
Track Rail	Colour Couleur	Length (mm) Longeur (mm)	Ref. Réf.
Track 3 rails Rail 3 allumages	White Blanc	4000	EU25401
		3000	EU25301
		2000	EU25201
		1000	EU25101
	Black Noir	4000	EU25402
		3000	EU25302
		2000	EU25202
		1000	EU25102



Accessories Accessoires		Colour Couleur	Ref. Réf.
Jonctions électriques rails	3 allumages	White Blanc	EU990381
Alim. de rails / contact terre à gauche	3 allumages	White Blanc	EU993241
Embouts de rails	3 allumages	White Blanc	EU990361



Track Rail	Colour Couleur	Length (mm) Longeur (mm)	Ref. Réf.
Mono point	Black Noir		EU999042



Un objet de lumière

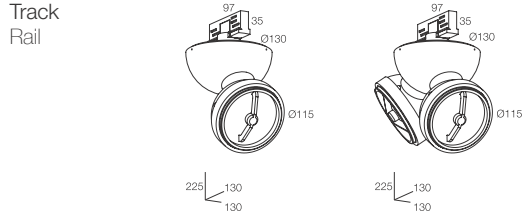
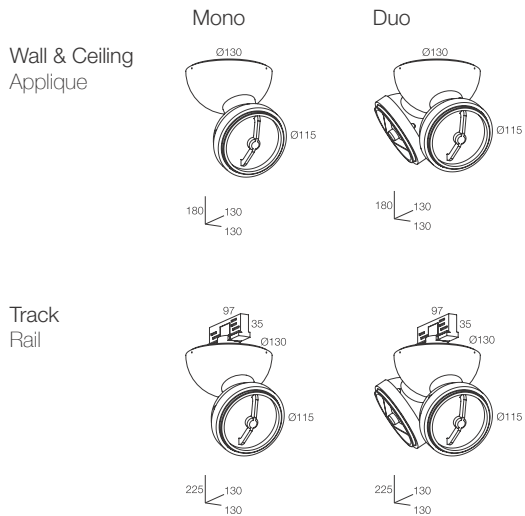
PRO™ Serie

#01



Azimut Industries

PRO™ Serie 360°





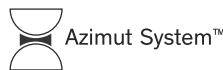
PRO™ Serie 360°

Dimmable WARM LED™ spotlight directional on any axis. Projector adjustment through the magnetic articulation 180° Azimut System™,
©Azimut industries.

PRO™ range is made up of :
2 models mono / duo;
2 sources LED / Halogen;
2 mounting option Wall & Ceiling / track;
4 colors white / black / grey / chrom.

Spot WARM LED™ variable, réglable grâce au concept d'articulation magnétique 180° Azimut System™, ©Azimut industries.

La gamme PRO™ est composée de :
2 modèles mono / duo;
2 sources LED / Halogène;
2 types d'usage applique / rail;
4 couleurs blanc / noir / gris / chrome.



Model number A + B

A: Fixture / Lampe

B: Bulb / Ampoule

Model Modèle	Color Couleur	Use Utilisation	Source Source	Power Puissance	Beams Faisceaux	Dimming Variabilité
615 = Mono	10 = White	3 = Wall & Ceiling	2 = LED	15 = 15W	20 = 20°	0 = No dimmable 12V AC
616 = Duo	20 = Black	4 = Track			45 = 45°	1 = Leading or trailing edge
	30 = Grey					2 = 0-10V dimming*
	40 = Chrom					9 = No dimmable 35V DC

LED

*Not available for track use

*Non disponible pour usage sur rail

Other color, dimmability & power on request.

Autre coloris, technique de variabilité,
puissance sur demande.

4 = Halo 00 = 60W Max 00 = tbd 1 = Leading or trailing edge

Product delivered with LED bulb & power supply, ready to fit.

Produit livré avec ampoule LED et alimentation, ouvert prêt à installer.

Produit livré avec alimentation, sans ampoule, ouvert prêt à installer.

Bulb Specifications

Model	Power	Tension Input	Lumen	Color Temp.	CRI	Lifetime	Dimmable	Beams
LED11-A1	15W	12V AC	550lm	2800K	80Ra	35 000 h	No	20°
								45°
		35V DC Max	800lm	2800K	80Ra	35 000 h	Yes	20°
								45°
MasterLine AR111	60W	12V AC	840lm	3000K	100Ra	4 000 h	Yes	24°





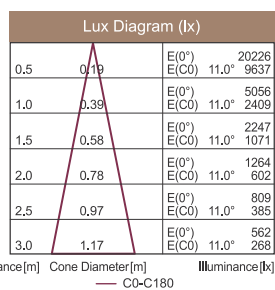
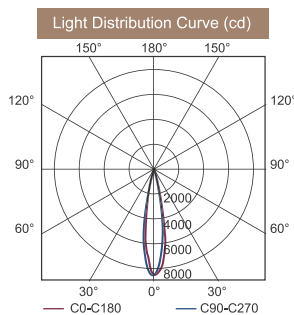


BULBS / SOURCES

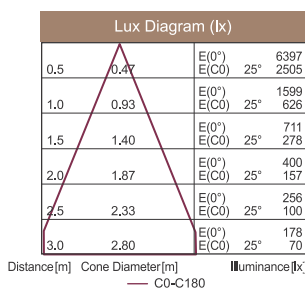
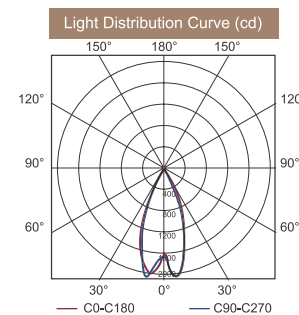
LED bulb Ampoule LED

Model Modèle	Power Puissance	Tension Voltage	Lumen	Color Temp.	CRI	Dimmable	Beams Faisceaux	Ref. Réf.
LED11-A1	15W	12V AC	550lm	2800K	80Ra	No	20°	111605
							45°	111606

Beams Faisceaux: 20°

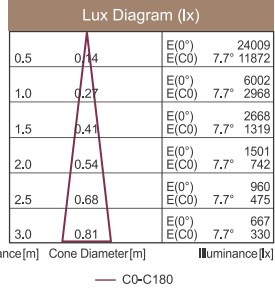
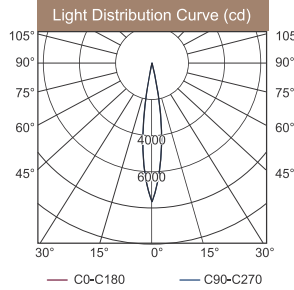


Beams Faisceaux: 45°

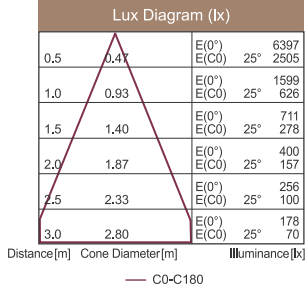


Model Modèle	Power Puissance	Tension Voltage	Lumen	Color Temp.	CRI	Dimmable	Beams Faisceaux	Ref. Réf.
LED11-A1	15W	35V DC	800lm	2800K	80Ra	Yes	20°	111603
							45°	111604

Beams Faisceaux: 20°



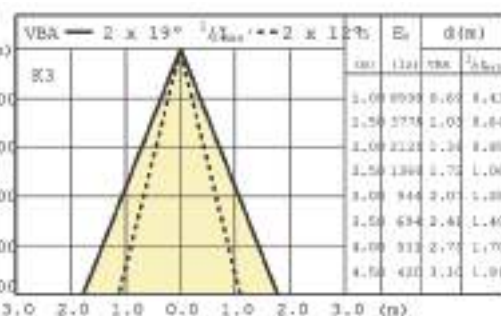
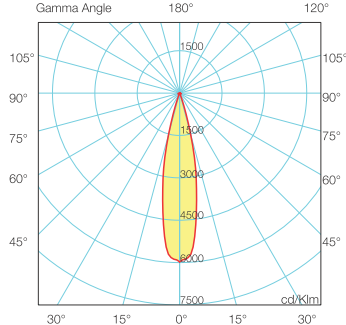
Beams Faisceaux: 45°



Halogen bulb Ampoule Halogène

Name Nom	Power Puissance	Tension Voltage	Lumen	Color Temp.	CRI	Dimmable	Beams Faisceaux	Ref. Réf.
Masterline	60W	12V AC	840lm	3000K	100Ra	Yes	24°	111401

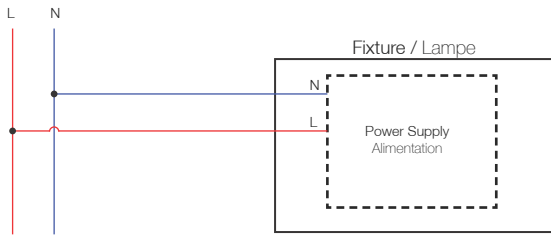
Beams Faisceaux: 24°



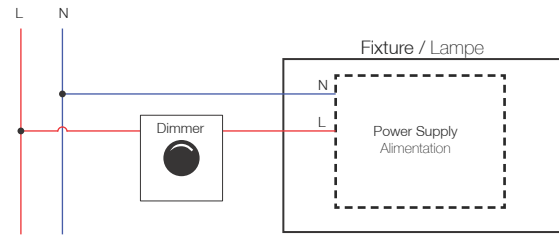


WIRING METHOD / MÉTHODE DE CÂBLAGE

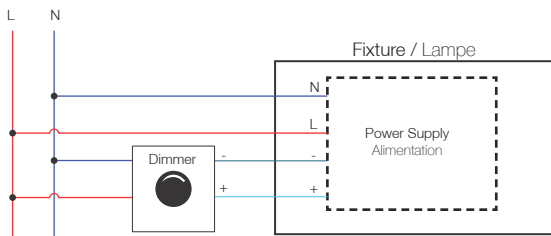
LED | Halogen no dimmable
LED | Halogène non gradable



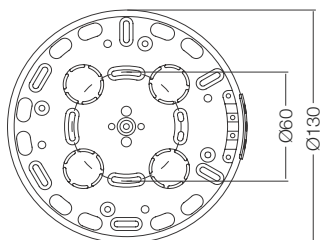
LED | Halogen Leading or trailing edge dimmable
LED | Halogène gradable début ou fin de phase



LED 0-10V dimmable
LED 0-10V gradable



INSTALLATION / FIXATION



bene il tempo
fare alloggi

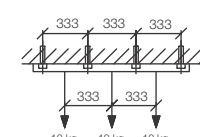
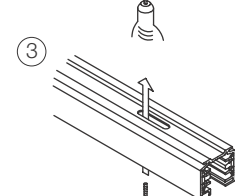
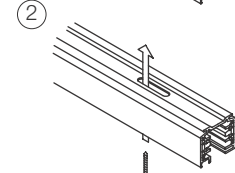
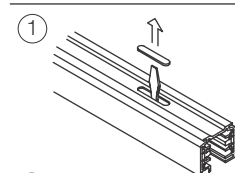
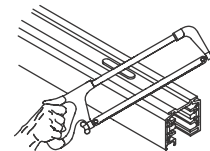
- Scegli la tua ricetta
- Scegli la tua pelle
- Scegli la tua fragranza
- Scegli la tua linea



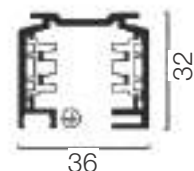
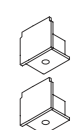
TRACK / RAIL

Track Standard

Track Rail	Colour Couleur	Lengh (mm) Longeur (mm)	Ref. Réf.
Track 3 lifes Rail 3 allumages	White Blanc	4000	EU25401
		3000	EU25301
		2000	EU25201
		1000	EU25101
	Black Noir	4000	EU25402
		3000	EU25302
		2000	EU25202
		1000	EU25102

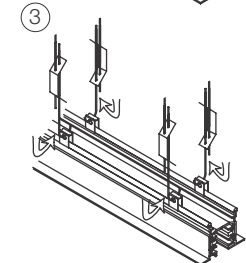
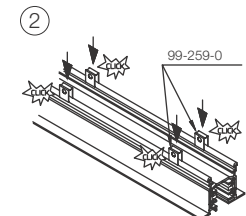
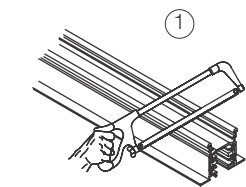


Accessories Accessoires		Colour Couleur	Ref. Réf.
Jonctions électriques rails	3 allumages	White Blanc	EU990371
		Black Noir	EU990372
Alim. de rails / contact terre à gauche	3 allumages	White Blanc	EU990241
		Black Noir	EU990242
Clips de fixation	diam. 13	White Blanc	EU990751
		Black Noir	EU990752
Embouts de rails	3 allumages	White Blanc	EU990351
		Black Noir	EU990352
Suspensions à câble de 1m50 / réglable			EU993180

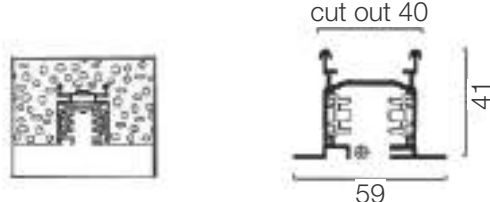
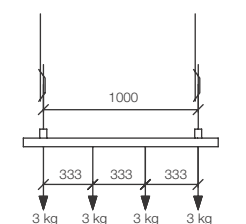
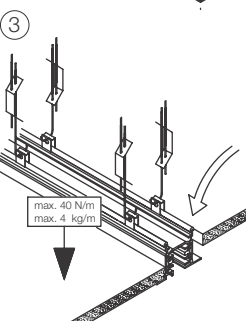
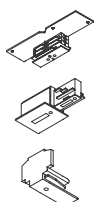


Recessed Track Standard

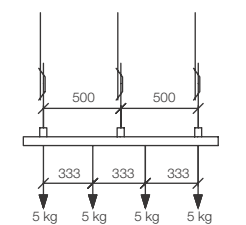
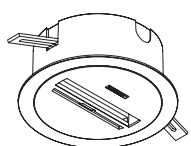
Track Rail	Colour Couleur	Length (mm) Longeur (mm)	Ref. Réf.
Track 3 rails Rail 3 allumages	White Blanc	4000	EU25401
		3000	EU25301
		2000	EU25201
		1000	EU25101
	Black Noir	4000	EU25402
		3000	EU25302
		2000	EU25202
		1000	EU25102



Accessories Accessoires		Colour Couleur	Ref. Réf.
Jonctions électriques rails	3 allumages	White Blanc	EU990381
Alim. de rails / contact terre à gauche	3 allumages	White Blanc	EU993241
Embouts de rails	3 allumages	White Blanc	EU990361



Track Rail	Colour Couleur	Length (mm) Longeur (mm)	Ref. Réf.
Mono point	Black Noir		EU999042



Un objet de lumière

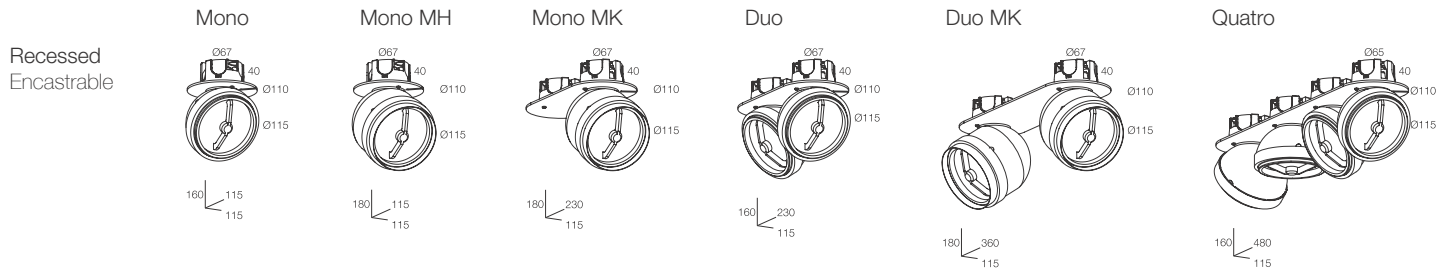
MINIPRO™ Serie

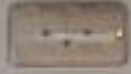
#01



Azimut Industries

MINIPRO™ Serie 180°





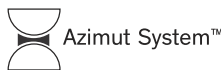
MINIPRO™ Serie 180°

Dimmable WARM LED™ spotlight recessed directional on any axis. Projector adjustment through the magnetic articulation 180° Azimut System™, ©Azimut industries.

MINIPRO™ range is made up of :
 6 models mono / mono MH / mono MK / duo / duo MK / quattro;
 3 sources LED / Halogen / HID;
 3 colors white / black / grey.

Spot encastrable WARM LED™ variable, réglable grâce au concept d'articulation magnétique 180° Azimut System™, ©Azimut industries.

La gamme MINIPRO™ est composée de :
 6 modèles mono / mono MH / mono MK / duo / duo MK / quattro;
 3 sources LED / Halogène / Iodure Métallique;
 3 couleurs blanc / noir / gris.



Model number A + B

A: Fixture / Lampe

Model Modèle	Color Couleur	Use Utilisation
617 = Mono	10 = White	5 = Recessed
618 = Duo	20 = Black	
619 = Quattro	30 = Grey	
633 = Mono MH		
641 = Mono MK		
642 = Duo MK		

B: Bulb / Ampoule

Source Source	Power Puissance	Beams Faisceaux	Dimming Variabilité	LED
2 = LED	15 = 15W	20 = 20°	0 = No dimmable 12V AC	
		45 = 45°	1 = Leading or trailing edge	
			2 = 0-10V dimming	
			9 = No dimmable 35V DC	

Product delivered with LED bulb & power supply, ready to fit.
 Produit livré avec ampoule LED et alimentation, ouvert prêt à installer.

4 = Halo 00 = 60W Max 00 = tbd 0 = tbd

Product delivered without power supply & bulb, ready to fit.

Produit livré sans ampoule ni alimentation, ouvert prêt à installer.

6 = HID* 70 = 70W 24 = 24° 0 = No dimmable

Product delivered with HID bulb & power supply, ready to fit.

Produit livré avec ampoule iodure métallique et alimentation, ouvert prêt à installer.

*Available only in Mono MH / MK & Duo MK.

*Disponible uniquement en Mono MH / MK et Duo MK.

Other color, dimmability & power on request.

Autre coloris, technique de variabilité, puissance sur demande.

Bulb Specifications

Model	Power	Tension Input	Lumen	Color Temp.	CRI	Lifetime	Dimmable	Beams
LED11-A1	15W	12V AC	550lm	2800K	80Ra	35 000 h	No	20°
		35V DC Max	800lm	2800K	80Ra	35 000 h	Yes	45°
								20°
								45°
MasterLine AR111	60W	12V AC	840lm	3000K	100Ra	4 000 h	Yes	24°
MasterColour CDM-R111	70W	83V AC	2850lm	2800K	85Ra	12 000 h	No	24°





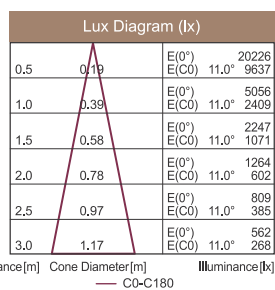
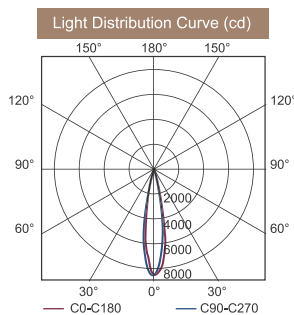


BULBS / SOURCES

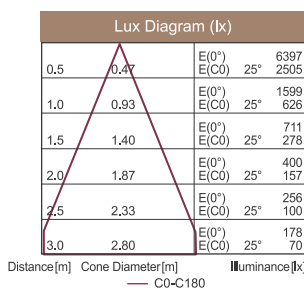
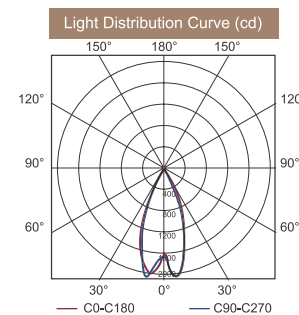
LED bulb Ampoule LED

Model Modèle	Power Puissance	Tension Voltage	Lumen	Color Temp.	CRI	Dimmable	Beams Faisceaux	Ref. Réf.
LED11-A1	15W	12V AC	550lm	2800K	80Ra	No	20°	111605
							45°	111606

Beams Faisceaux: 20°

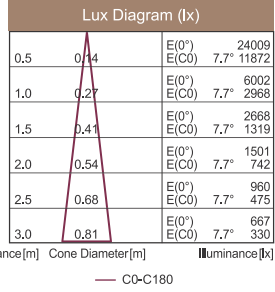
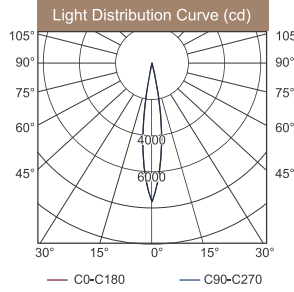


Beams Faisceaux: 45°

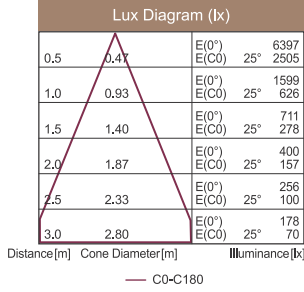
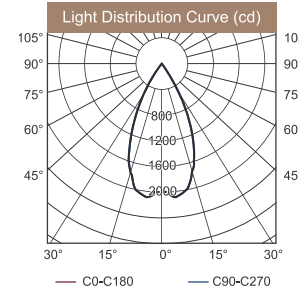


Model Modèle	Power Puissance	Tension Voltage	Lumen	Color Temp.	CRI	Dimmable	Beams Faisceaux	Ref. Réf.
LED11-A1	15W	35V DC	800lm	2800K	80Ra	Yes	20°	111603
							45°	111604

Beams Faisceaux: 20°



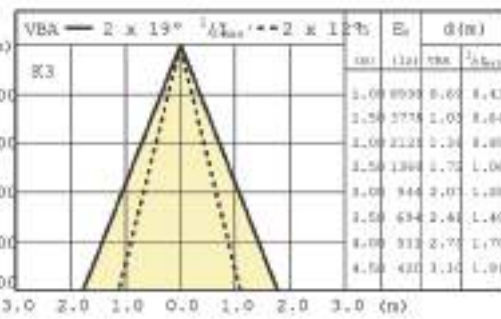
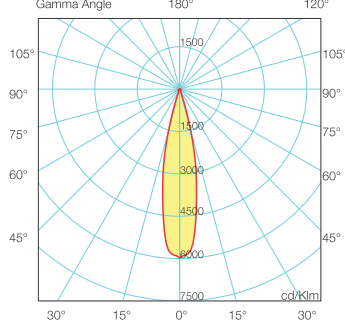
Beams Faisceaux: 45°



Halogen bulb Ampoule Halogène

Model Modèle	Power Puissance	Tension Voltage	Lumen	Color Temp.	CRI	Dimmable	Beams Faisceaux	Ref. Réf.
Masterline	60W	12V AC	840lm	3000K	100Ra	Yes	24°	111401

Beams Faisceaux: 24°

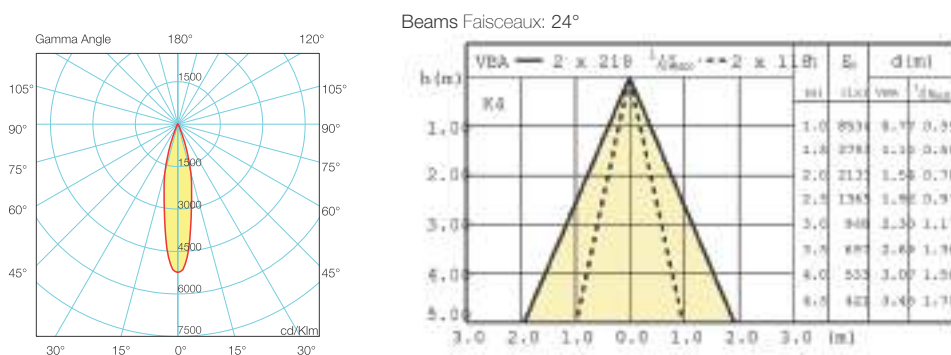






HID bulb Ampoule Iodure Métallique

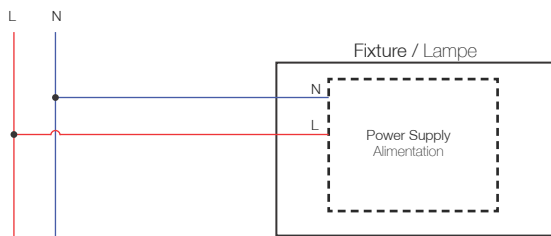
Model Modèle	Power Puissance	Tension Voltage	Lumen	Color Temp.	CRI	Dimmable	Beams Faisceaux	Ref. Réf.
MasterColour	70W	83V	2850lm	2800K	85Ra	No	24°	111501



WIRING METHOD / MÉTHODE DE CÂBLAGE

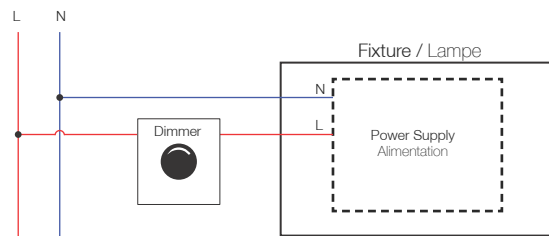
LED | Halogen | HID no dimmable

LED | Halogène | iodure métallique non gradable

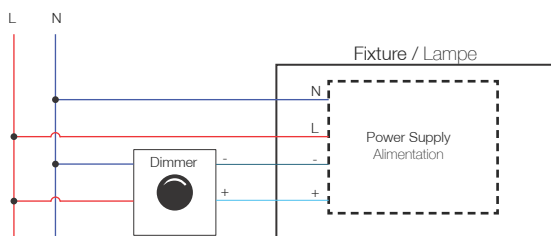


LED | Halogen Leading or trailing edge dimmable

LED | Halogène gradable début ou fin de phase



LED 0-10V dimmable
LED 0-10V gradable





INCREDIBLE EYES
Sunglasses



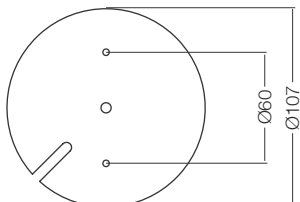




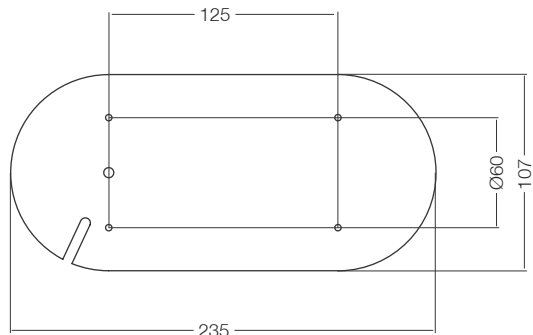


INSTALLATION / FIXATION

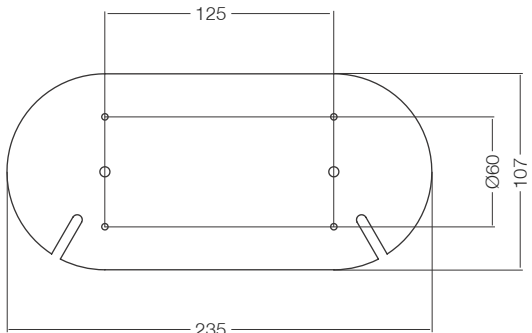
Mono
Mono MH



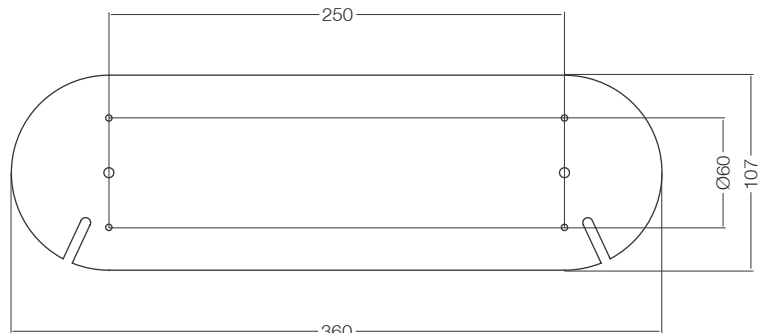
Mono MK



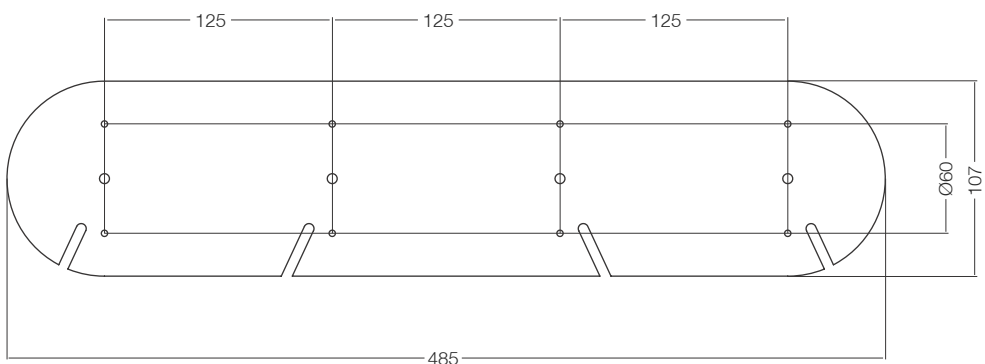
Duo



Duo MK



Quattro



Un objet de lumière

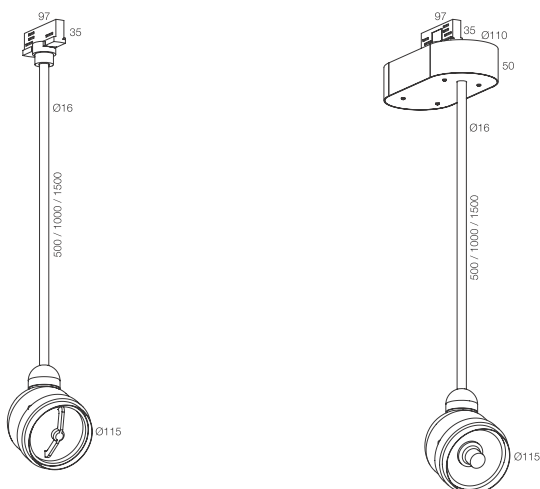
PENDANT™ & HORIZONTAL™ Serie

#01

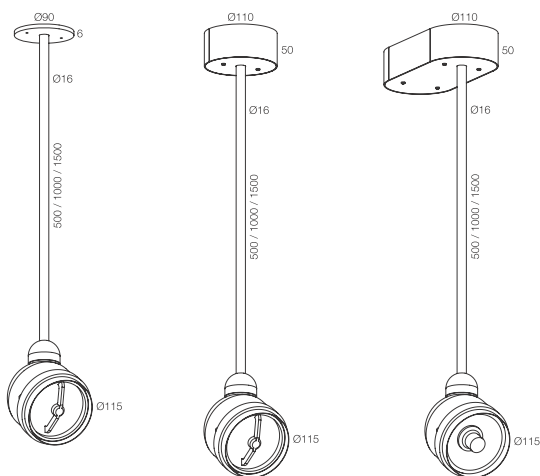
PENDANT™ Serie 180°

500 / 1000 / 1500 500 MK / 1000 MK / 1500 MK

Track
Rail



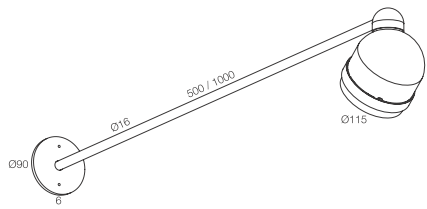
Pendant
Suspension



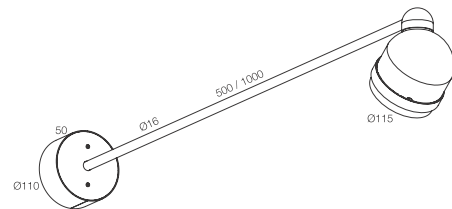
HORIZONTAL™ Serie 180°

500 / 1000

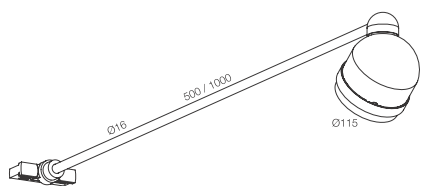
Wall & Ceiling
Applique



500 MK / 1000 MK



Track
Rail



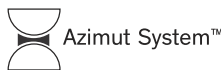
PENDANT™ Serie 180°

Dimmable WARM LED™ spotlight directional on any axis. Projector adjustment through the magnetic articulation 180° Azimut System™,
©Azimut industries.

PENDANT™ range is made up of :
3 lengths 500 / 1 000 / 1 500;
3 sources LED / Halogen / HID;
2 mounting option track / pendant;
2 colors white / black.

Spot WARM LED™ variable, réglable grâce au concept d'articulation magnétique 180° Azimut System™, ©Azimut industries.

La gamme PENDANT™ est composée de :
3 longueurs 500 / 1 000 / 1 500;
3 sources LED / Halogène / Iodure Métallique;
2 types d'usage rail / suspension;
2 couleurs blanc / noir.



Model number A + B

A: Fixture / Lampe

Model Modèle	Color Couleur	Use Utilisation
627 = 500	10 = White	4 = Track
628 = 1000	20 = Black	6 = Pendant
629 = 1500		
638 = 500 MK		
639 = 1000 MK		
640 = 1500 MK		

B: Bulb / Ampoule

Source Source	Power Puissance	Beams Faisceaux	Dimming Variabilité
2 = LED	15 = 15W	20 = 20°	0 = No dimmable 12V AC
		45 = 45°	1 = Leading or trailing edge
			2 = 0-10V dimming*
			9 = No dimmable 35V DC

Product delivered with LED bulb & power supply, ready to fit.
Produit livré avec ampoule LED et alimentation, ouvert prêt à installer.



*Not available for track use

*Non disponible pour usage sur rail

4 = Halo 00 = 60W Max 00 = tbd 1 = Leading or trailing edge

Product delivered with power supply, without bulb, ready to fit.

Produit livré avec alimentation, sans ampoule, ouvert prêt à installer.

Other color, dimmability & power on request.

Autre coloris, technique de variabilité,
puissance sur demande.

6 = HID* 70 = 70W 24 = 24° 0 = No dimmable

Product delivered with HID bulb & power supply, ready to fit.

Produit livré avec ampoule iodure Métallique et alimentation,
ouvert prêt à installer.

*Available only in 500 MK / 1000 MK
& 1500 MK.

*Disponible uniquement en 500 MK
1000 MK et 1500 MK.

Bulb Specifications

Model	Power	Tension Input	Lumen	Color Temp.	CRI	Lifetime	Dimmable	Beams
LED11-A1	15W	12V AC	550lm	2800K	80Ra	35 000 h	No	20°
		35V DC Max	800lm	2800K	80Ra	35 000 h	Yes	45°
								20°
								45°
MasterLine AR111	60W	12V AC	840lm	3000K	100Ra	4 000 h	Yes	24°
MasterColour CDM-R111	70W	83V AC	2850lm	2800K	85Ra	12 000 h	No	24°



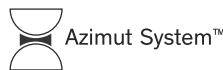
HORIZONTAL™ Serie 180°

Dimmable WARM LED™ spotlight directional on any axis. Projector adjustment through the magnetic articulation 180° Azimut System™,
©Azimut industries.

HORIZONTAL™ range is made up of :
2 lengths 500 / 1 000;
1 source LED;
2 mounting option Wall & Ceiling / track;
2 colors white / black.

Spot sur bras WARM LED™ variable, réglable grâce au concept d'articulation magnétique 180° Azimut System™, ©Azimut industries.

La gamme HORIZONTAL™ est composée de :
2 longueurs 500 / 1 000;
1 source LED;
2 types d'usage applique / rail;
2 couleurs blanc / noir.



Model number A + B

A: Fixture / Lampe

B: Bulb / Ampoule

Model Modèle	Color Couleur	Use Utilisation	Source Source	Power Puissance	Beams Faisceaux	Dimming Variabilité	LED
634 = 500	10 = White	3 = Wall & Ceiling	2 = LED	15 = 15W	20 = 20°	0 = No dimmable 12V AC	
643 = 1000	20 = Black	4 = Track			45 = 45°	1 = Leading or trailing edge	
644 = 500 MK						2 = 0-10V dimming*	
645 = 1000 MK						9 = No dimmable 35V DC	

Product delivered with LED bulb & power supply, ready to fit.

Produit livré avec ampoule LED et alimentation, ouvert prêt à installer.

*Not available for track use

*Non disponible pour usage sur rail

Other color, dimmability & power on request.

Autre coloris, technique de variabilité,
puissance sur demande.

Bulb Specifications

Model	Power	Tension Input	Lumen	Color Temp.	CRI	Lifetime	Dimmable	Beams
LED11-A1	15W	12V AC	550lm	2800K	80Ra	35 000 h	No	20°
		35V DC Max	800lm	2800K	80Ra	35 000 h	Yes	45° 20° 45°

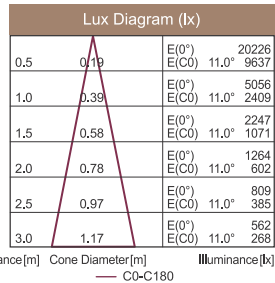
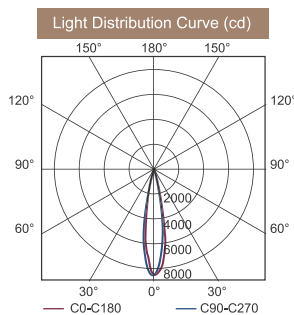


BULBS / SOURCES

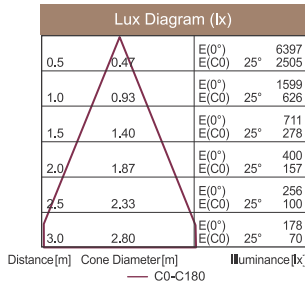
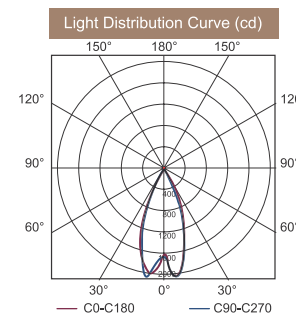
LED bulb Ampoule LED

Model Modèle	Power Puissance	Tension Voltage	Lumen	Color Temp.	CRI	Dimmable	Beams Faisceaux	Ref. Réf.
LED11-A1	15W	12VAC	550lm	2800K	80Ra	No	20°	111605
							45°	111606

Beams Faisceaux: 20°

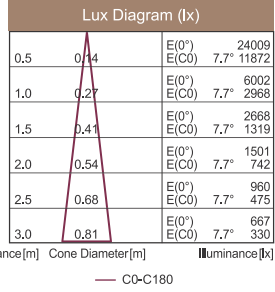
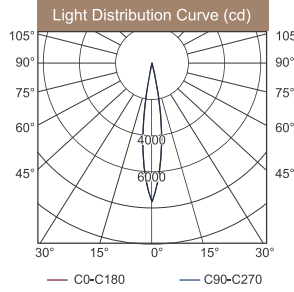


Beams Faisceaux: 45°

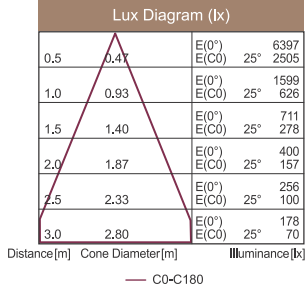
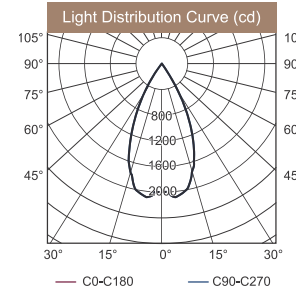


Model Modèle	Power Puissance	Tension Voltage	Lumen	Color Temp.	CRI	Dimmable	Beams Faisceaux	Ref. Réf.
LED11-A1	15W	35VDC	800lm	2800K	80Ra	Yes	20°	111603
							45°	111604

Beams Faisceaux: 20°



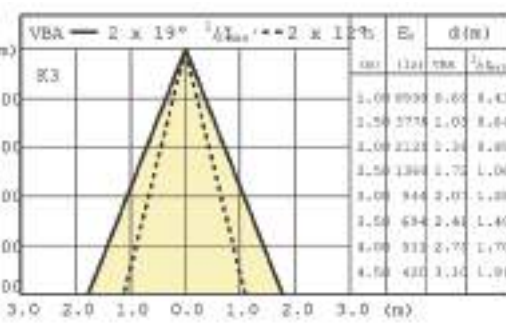
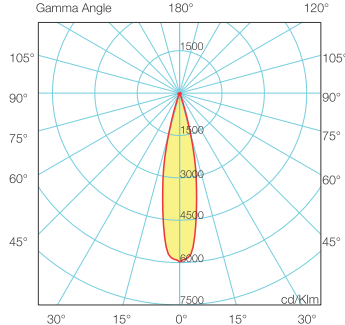
Beams Faisceaux: 45°



Halogen bulb Ampoule halogène

Model Modèle	Power Puissance	Tension Voltage	Lumen	Color Temp.	CRI	Dimmable	Beams Faisceaux	Ref. Réf.
Masterline	60W	12VAC	840lm	3000K	100Ra	Yes	24°	111401

Beams Faisceaux: 24°

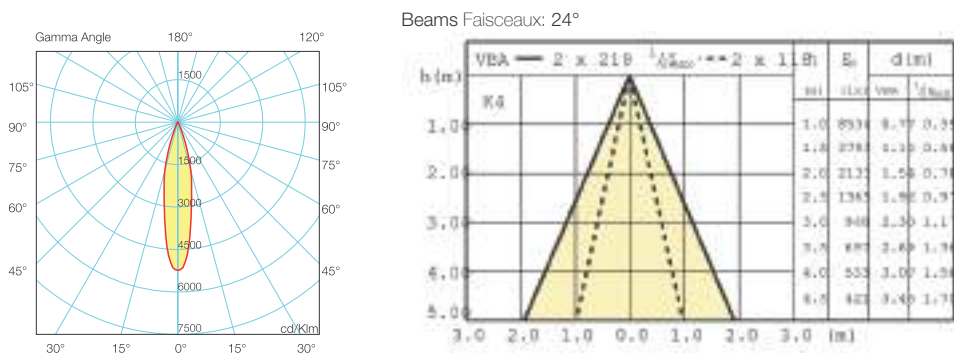






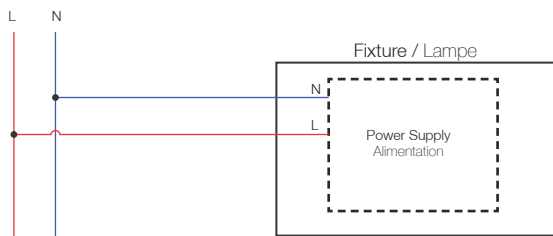
HID bulb Ampoule iodure métallique

Model Modèle	Power Puissance	Tension Voltage	Lumen	Color Temp.	CRI	Dimmable	Beams Faisceaux	Ref. Réf.
MasterColour	70W	83V	2850lm	2800K	85Ra	No	24°	111501

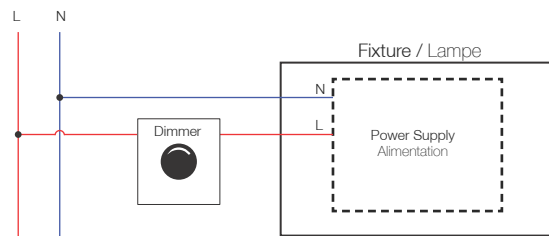


WIRING METHOD / MÉTHODE DE CÂBLAGE

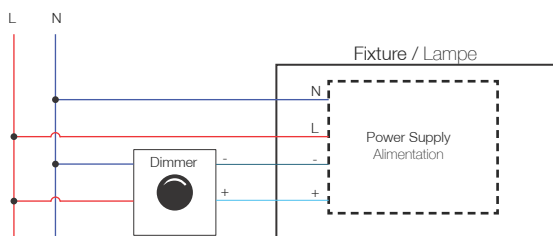
LED | Halogen | HID no dimmable
LED | Halogène | iodure métallique non gradable



LED | Halogen Leading or trailing edge dimmable
LED | Halogène gradable début ou fin de phase



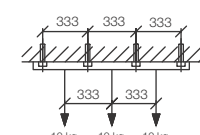
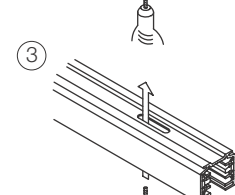
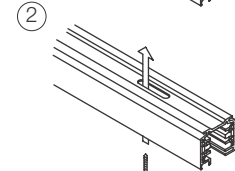
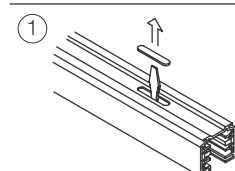
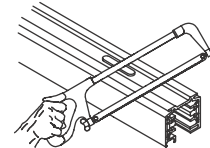
LED 0-10V dimmable
LED 0-10V gradable



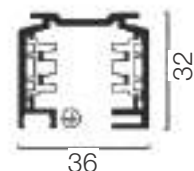
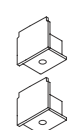
TRACK / RAIL

Track Standard

Track Rail	Colour Couleur	Lengh (mm) Longeur (mm)	Ref. Réf.
Track 3 lifes Rail 3 allumages	White Blanc	4000	EU25401
		3000	EU25301
		2000	EU25201
		1000	EU25101
	Black Noir	4000	EU25402
		3000	EU25302
		2000	EU25202
		1000	EU25102

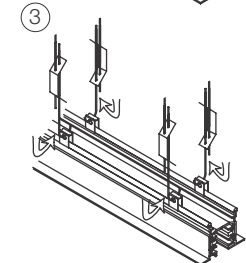
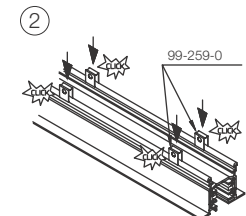
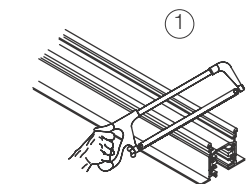


Accessories Accessoires		Colour Couleur	Ref. Réf.
Jonctions électriques rails	3 allumages	White Blanc	EU990371
		Black Noir	EU990372
Alim. de rails / contact terre à gauche	3 allumages	White Blanc	EU990241
		Black Noir	EU990242
Clips de fixation	diam. 13	White Blanc	EU990751
		Black Noir	EU990752
Embouts de rails	3 allumages	White Blanc	EU990351
		Black Noir	EU990352
Suspensions à câble de 1m50 / réglable			EU993180

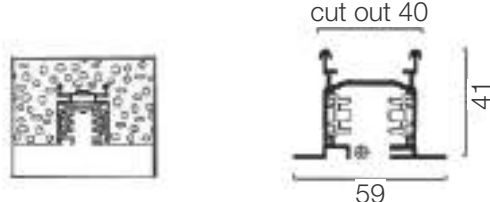
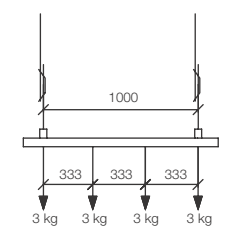
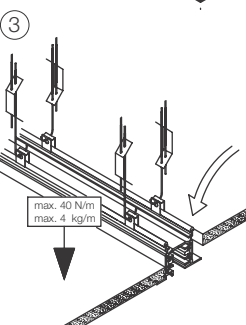
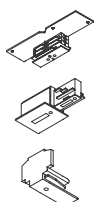


Recessed Track Standard

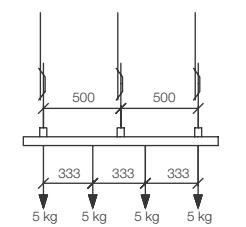
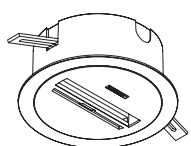
Track Rail	Colour Couleur	Length (mm) Longeur (mm)	Ref. Réf.
Track 3 lifes Rail 3 allumages	White Blanc	4000	EU25401
		3000	EU25301
		2000	EU25201
		1000	EU25101
	Black Noir	4000	EU25402
		3000	EU25302
		2000	EU25202
		1000	EU25102

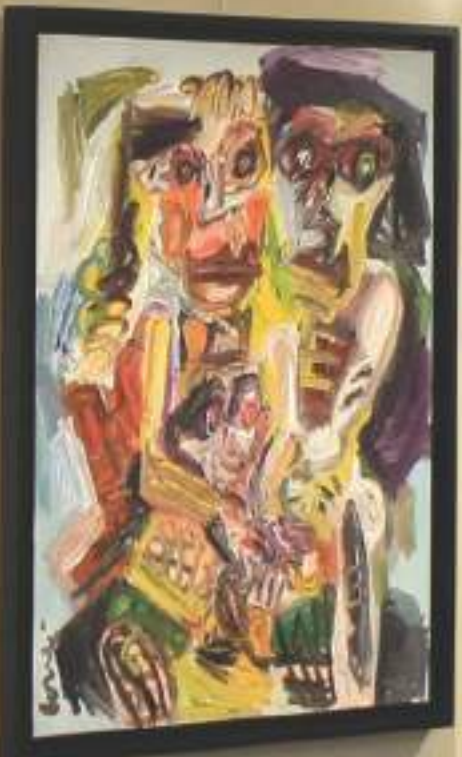


Accessories Accessoires		Colour Couleur	Ref. Réf.
Jonctions électriques rails	3 allumages	White Blanc	EU990381
Alim. de rails / contact terre à gauche	3 allumages	White Blanc	EU993241
Embouts de rails	3 allumages	White Blanc	EU990361



Track Rail	Colour Couleur	Length (mm) Longeur (mm)	Ref. Réf.
Mono point	Black Noir		EU999042









1

Un objet de lumière

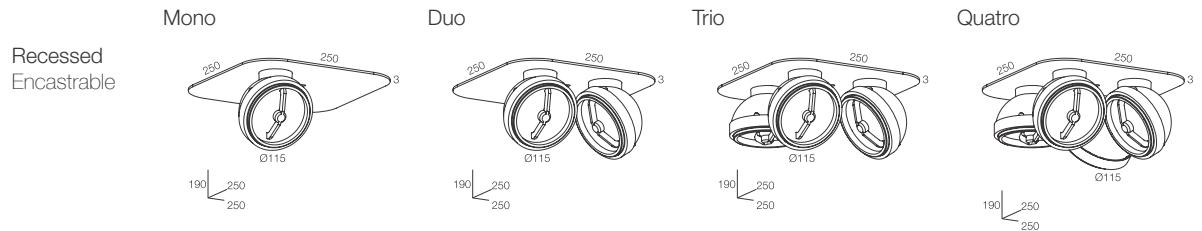
FLATPRO™ Serie

#01



Azimut Industries

FLATPRO™ Serie 180°





Si tu crois que
porter les va
déjà, je po
un casqu



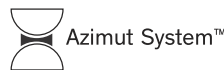
FLATPRO™ Serie 180°

Dimmable WARM LED™ spotlight recessed directional on any axis. Projector adjustment through the magnetic articulation 180° Azimut System™,
©Azimut industries.

FLATPRO™ range is made up of :
4 models mono / duo / trio / quattro;
2 sources LED / Halogen;
4 colors white / black / grey / red.

Spot encastrable WARM LED™ variable, réglable grâce au concept d'articulation magnétique 180° Azimut System™, ©Azimut industries.

La gamme FLATPRO™ est composée de :
4 modèles mono / duo / trio / quattro;
2 sources LED / Halogène;
4 couleurs blanc / noir / gris / rouge.



Model number A + B

A: Fixture / Lampe

Model Modèle	Color Couleur	Use Utilisation
623 = Mono	10 = White	5 = Recessed
624 = Duo	20 = Black	
625 = Trio	30 = Grey	
626 = Quattro	55 = Red	

B: Bulb / Ampoule

Source Source	Power Puissance	Beams Faisceaux	Dimming Variabilité
2 = LED	15 = 15W	20 = 20°	0 = No dimmable 12V AC
		45 = 45°	1 = Leading or trailing edge
			2 = 0-10V dimming
			9 = No dimmable 35V DC



Product delivered with LED bulb & power supply, ready to fit.

Produit livré avec ampoule LED et alimentation, ouvert prêt à installer.

Other color, dimmability & power on request.

Autre coloris, technique de variabilité,
puissance sur demande.

4 = Halo 00 = 60W Max 00 = tbd 0 = tbd

Product delivered without power supply & bulb, ready to fit.

Produit livré avec sans ampoule ni alimentation, ouvert prêt à installer.

Bulb Specifications

Model	Power	Tension Input	Lumen	Color Temp.	CRI	Lifetime	Dimmable	Beams
LED11-A1	15W	12V AC	550lm	2800K	80Ra	35 000 h	No	20°
								45°
		35V DC Max	800lm	2800K	80Ra	35 000 h	Yes	20°
								45°
MasterLine AR111	60W	12V AC	840lm	3000K	100Ra	4 000 h	Yes	24°

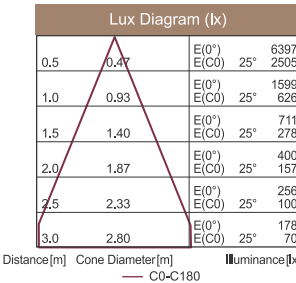
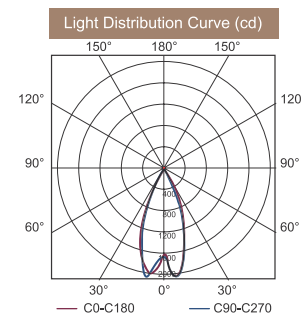
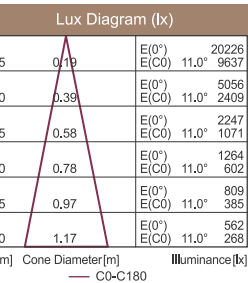
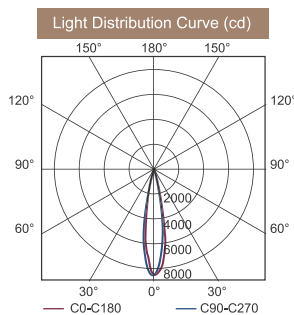


BULBS / SOURCES

LED bulb Ampoule LED

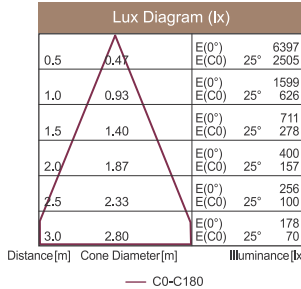
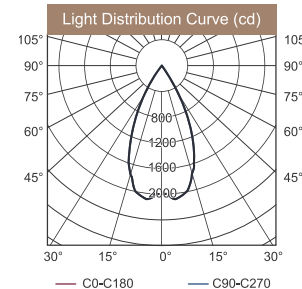
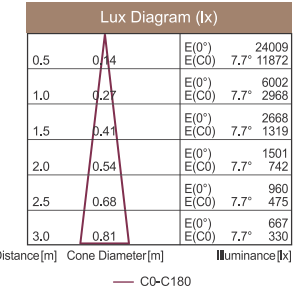
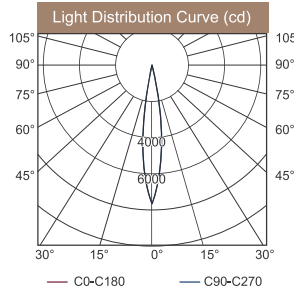
Model Modèle	Power Puissance	Tension Voltage	Lumen	Color Temp.	CRI	Dimmable	Beams Faisceaux	Ref. Réf.
LED11-A1	15W	12V AC	550lm	2800K	80Ra	No	20°	111605
							45°	111606

Beams Faisceaux: 20°



Model Modèle	Power Puissance	Tension Voltage	Lumen	Color Temp.	CRI	Dimmable	Beams Faisceaux	Ref. Réf.
LED11-A1	15W	35V DC	800lm	2800K	80Ra	Yes	20°	111603
							45°	111604

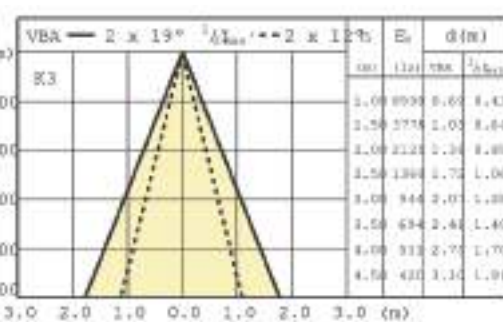
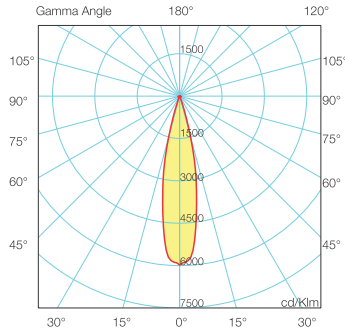
Beams Faisceaux: 20°



Halogen bulb Ampoule Halogène

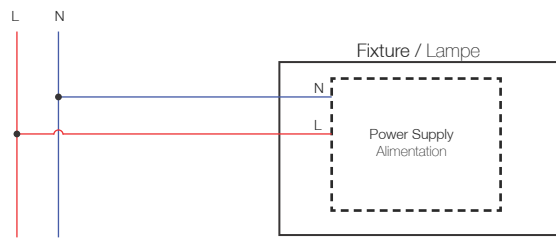
Model Modèle	Power Puissance	Tension Voltage	Lumen	Color Temp.	CRI	Dimmable	Beams Faisceaux	Ref. Réf.
Masterline	60W	12V AC	840lm	3000K	100Ra	Yes	24°	111401

Beams Faisceaux: 24°

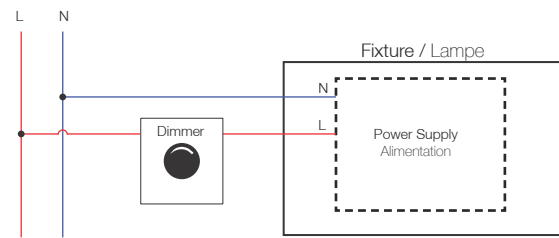


WIRING METHOD / MÉTHODE DE CÂBLAGE

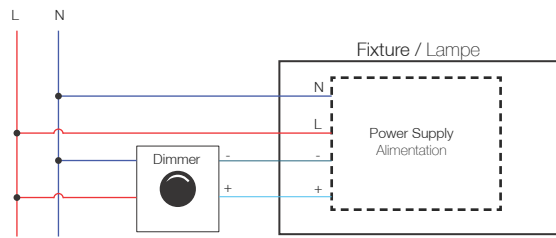
LED | Halogen no dimmable
LED | Halogène non gradable



LED | Halogen Leading or trailing edge dimmable
LED | Halogène gradable début ou fin de phase



LED 0-10V dimmable
LED 0-10V gradable







Un objet de lumière

©All rights reserved ©Tous droits de reproduction réservés

Credits photos Photo credits : Hratch ARBACH www.hratcharbach.com –

CA2L www.ca2l.com – MOLLER OG ROTHE AS www.mollerrothe.com –

ILLUM www.illum.nl – ALLIED SKILLS LDA – SCHOLZ UND HERZER GbR –

François MURACCIOLE www.fmuracciole.com – Magasins BONPOINT www.bonpoint.com –

François ALAUX – Patrick CARIOU www.patrickcariou.com – Hakima EL DJOUDI – Kuntz+Deygas –

Product Design Conception des produits Nicolas GIRARD, Christian GIRARD & Boje ESTERMANN

Graphic design Conception graphique ACCENT

All models and marks are trademark AZIMUT INDUSTRIES™ and AZIMUT SYSTEM™ and other AZIMUT trademarks, service marks, graphics, and logos used in this catalogue are trademarks or registered trademarks of AZIMUT INDUSTRIES S.A.S. in the U.S. and / or other countries. You are granted no right or license with respect to any of the aforesaid trademarks and any use of such trademarks. Tous les modèles et marques sont déposés.

Les marques AZIMUT INDUSTRIES, AZIMUT SYSTEM et autres marques, schémas, et logos utilisés dans ce catalogue sont déposés ou enregistrés par AZIMUT INDUSTRIES S.A.S. aux U.S. et dans les autres pays.

Proprietary note : these specifications are the property of AZIMUT INDUSTRIES S.A.S. and should not be reproduced or copied without the written permission of AZIMUT INDUSTRIES S.A.S.

Note de propriété : Ces spécifications techniques sont la propriété de AZIMUT INDUSTRIES S.A.S et ne doivent pas être reproduites sans la permission écrite de AZIMUT INDUSTRIES S.A.S.

Many thanks to Artists and Designers making our life happier and easier :

Tous nos remerciements aux artistes et designers qui nous rendent la vie plus agréable et plus facile :

Copyright Matthieu Mercier, (lamp plugs and bulb); Copyright Chris Burden 1974 ("untitled", lithograph on paper); Copyright Wim Rietveld & André R. Cordemeyer (furniture for Gispen 5600 Serie); Copyright Wim Rietveld (table for Arend), Don Chadwick (chair for Knoll); Copyright Verner Pantone (Bachelor chair);

Copyright Gardar Eide Einarsson 2008 ("I Stayed Till The Bell", Oil on canvas 200cmX100cm); Copyright Roman Signer (Photo baryte paper print);

Copyright Courn Transmission 1969, (paper print); Copyright Francois Morellet, (photo); Copyright 2010 The Felix Gonzalez-Torres Foundation Felix Gonzalez-Torres (Untitled, 1991, paper print); Copyright Olivier Mosset 1977 - 2007 ("Sans Titre", Oil on canvas, 280cmX120cm); Copyright Richard Jackson 2008 ("Untitled", Photograph on aluminium, 2 parts, 200cmX120cm); Copyright Friso Kramer (chair for Arend).

Table & Floors lamps
Lampes à poser et sur pieds



ORIGINAL™



1969™



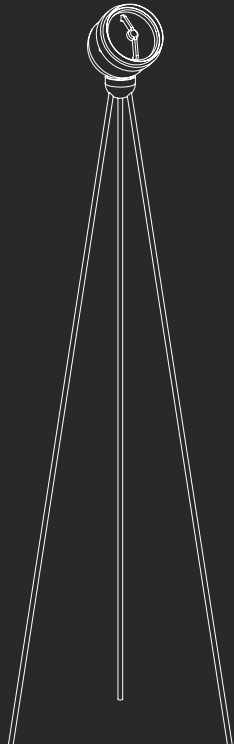
TOUCH™



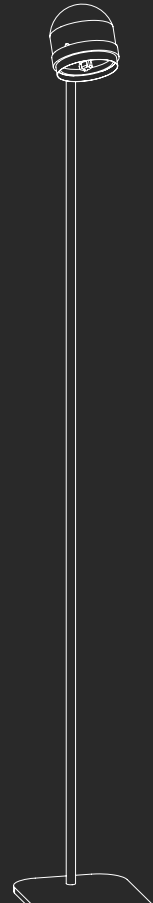
MONOPRO™
LED
Halo



BIPRO™
LED
Halo



TRIPOD™
LED
TOUCH Halo



ONE™
LED
TOUCH Halo

ARCHITECTURAL

Wall lamps & Ceiling Appliques, murs & plafonds

Mono



SURFACE™ 180°
LED | Halo



SURFACE™ MH 180°
LED | Halo



SURFACE™ MK 180°
LED | Halo | HID

Track lamp Lampe sur rails

Mono



SURFACE™ 180°
LED | Halo



SURFACE™ MH 180°
LED | Halo

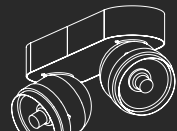


SURFACE™ MK 180°
LED | Halo | HID

Duo



SURFACE™ 180°
LED | Halo

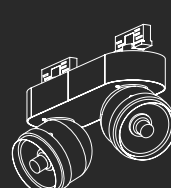


SURFACE™ MK 180°
LED | Halo | HID

Duo

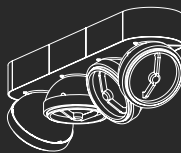


SURFACE™ 180°
LED | Halo



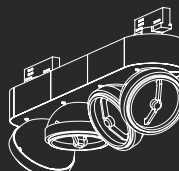
SURFACE™ MK 180°
LED | Halo | HID

Quattro



SURFACE™ 180°
LED | Halo

Quattro



SURFACE™ 180°
LED | Halo

Mono



PRO™ 360°
LED | Halo | Halo Touch

Duo



PRO™ 360°
LED | Halo

Mono



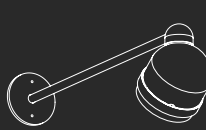
PRO™ 360°
LED | Halo

Duo

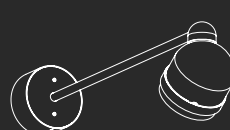


PRO™ 360°
LED | Halo

500
1000



HORIZONTAL™ 180°
LED



HORIZONTAL™ MK 180°
LED

500
1000



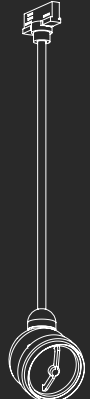
HORIZONTAL™ 180°
LED

Mono



READER™ LED

500
1000
1500



PENDANT™ 180°
LED | Halo



PENDANT™ MK 180°
HID

Recessed lamp Lampe encastrable

Mono



MINIPRO™ 180°
LED | Halo



MINIPRO™ MH 180°
LED | Halo | HID



MINIPRO™ MK 180°
LED | Halo | HID

Duo

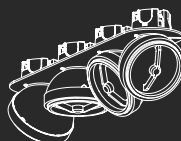


MINIPRO™ 180°
LED | Halo



MINIPRO™ MK 180°
LED | Halo | HID

Quatro



MINIPRO™ 180°
LED | Halo

PENDANT™ 180°
LED | Halo

PENDANT™ MK 180°
LED | Halo

PENDANT™ MK 180°
HID

Mono



NANOPRO™ R 0°
LED | Halo | HID



NANOPRO™ S 0°
LED | Halo | HID



SURFACE™ 180°
LED | Halo



SURFACE™ MH 180°
LED | Halo



SURFACE™ MK 180°
LED | Halo | HID

Duo



NANOPRO™ R 0°
LED | Halo | HID

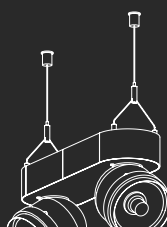


NANOPRO™ S 0°
LED | Halo | HID

Duo



SURFACE™ 180°
LED | Halo



SURFACE™ MK 180°
LED | Halo | HID

Quattro



NANOPRO™ R 0°
LED | Halo | HID

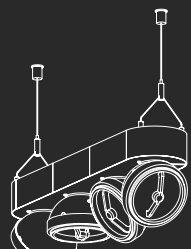


NANOPRO™ S 0°
LED | Halo | HID

Quattro



NANOPRO™ SQUARE 0°
LED | Halo | HID



SURFACE™ 180°
LED | Halo

Mono



FLATPRO™ 180°
LED | Halo

Duo



FLATPRO™ 180°
LED | Halo

Trio



FLATPRO™ 180°
LED | Halo

Quattro



FLATPRO™ 180°
LED | Halo

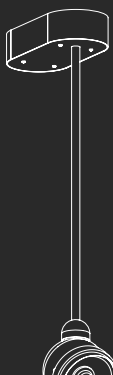
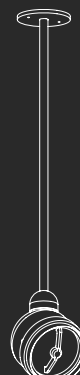
Mono



READER™ LED

Pendant Lamps Lampe suspension

500
1000
1500





15, Passage Sainte-Anne Popincourt, 75011 Paris, France
Tél. +33 (0)1 42 96 42 78 contact@azimut-industries.com www.azimut-industries.com