YURA & VERA

power of design



LIGHT IT UP!

Company About

It all started with a passion for light. EVORINO lighting was born in 2016 with its experience and knowledge. We are working to develop luminaires of high quality and standards that direct the light with their style and aesthetics. With its structure that produces solutions for projects, we direct the products with lighting designers, architects and planners. We produce exciting products with a structure that pushes the limits of technique and design, and we bring these products together with the whole world.

We are constantly expanding our current product portfolio that can be adapted to the needs of our customers. Our knowledge, understanding of quality, experienced staff, equipment and machinery have brought us success. We have continued and continue to work with the source of satisfaction by serving each of our customers in their next projects.

Over the years Evorino has built its growth based on in-house design, R&D, quality control, testing and production. From design to engineering and prototyping, production, packaging and stocking, everything is handled at the Evorino headquarters in Turkey.

Technology & LED

We have been experiencing LED technology since its debut. It's probably the biggest advancement in lighting technology in decades. EVORINO plays a good role in applying this technology, designing and manufacturing its own LED boards, developing innovative LED products and custom solutions, enabling designers and users to make the most of previously unimagined possibilities in lighting.

The true measure of cost goes beyond just the initial purchase cost, but also includes intelligent lighting control, lifetime, maintainability and operating costs. Combining extensive product knowledge with a wide range of energy efficientproduct solutions and industry-specific experience, EVORINO guides you through an environmentally friendly, cost-effective and sustainable selection process without sacrificing light quality.



Design

Our people research and anticipate trends and develop concepts at the cutting edge of lighting technology. We work with international lighting designers, architects and planners who are constantly trying to explore boundaries and enable challenging designs. Courage and openness are the values of our Design Lab that generate groundbreaking innovations.

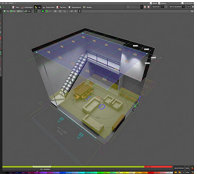


Project

Due to the enormous energy reduction, minimal heat output, low maintenance and long lifetime, LEDs are proven to provide the best return on investment. EVORINO's luminaires were developed to set standards in watts consumed per square metre, and the company's extensive manufacturing capabilities allow focus on a high price/quality ratio. EVORINO's expert team is ready to assist you in calculating ROI for your projects.







Customized Solutions

Even the most comprehensive product portfolio cannot always meet the specific requirements of a design. That's why we work with you to develop bespoke lighting solutions that are precisely tailored to the architectural and aesthetic needs of your project. Depending on the size of the project, we implement both small adaptations to existing EVORINO products and designs for completely new innovations.



Production

We are confident that the highest quality and flexibility can only be achieved with in-house expertise throughout the value chain. We produce completely in-house. From electronics manufacturing, turning, milling, laser engraving and die casting to final painting and finishing, every step is carried out in our modern production facilities. This gives us maximum quality control, even for one-off and bespoke products, and allows us to react agile to customer requirements. And we pay attention to our environment.

We are stronger with mold technology. Every day a new one is added to our molds, this allows us to design and produce extraordinary products.

Products take shape in our Injection Printing facility. Injection allows us to obtain fast and high quality finishes. This provides us with standardization and the ability to produce fast products.

The final touch of paint production, the texture of the paint is very important to us. Finishes make the texture of the products more enjoyable, we offer our customers countless combination product options by applying thousands of color alternatives to our standard products with unlimited color alternatives in our paint facility.



Quality & Warranty

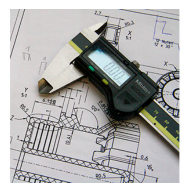
We manufacture our products with care, All employees receive extensive training to guarantee the best standards of workmanship.

Throughout the entire production process, EVORINO differentiates itself by addressing the strictest quality parameters to ensure that products and services are designed and manufactured to exceed customer requirements. Every step in the manufacturing process has a routine quality procedure that covers both product quality and testing. That's why every product leaving EVORINO is thoroughly examined and tested, ensuring minimum returns and maximum efficiency.

We trust our products. Guaranteed EVORINO luminaires are manufactured to meet the highest standards. Today, tomorrow and five years from now. You can also benefit from our 5-year warranty, as we are sure of the quality of the materials we use, thanks to the production processes, sustainable technologies developed with the latest technology.









Sustainability

EVORINO invests in and continues to pursue a green-oriented philosophy for all company departments, from offices to production and warehouse. For many years, the company has devoted itself to limiting the environmental impact of its various operations as well as allocating resources, thanks to measures that support sustainable development, such as the use of renewable energies, which are almost entirely self-produced, and the reduction of consumption and CO2 emissions. recovery and recycling of production scraps and raw materials. These are just a few of the eco-friendly operations undertaken to develop a virtuous economic model. It goes without saying that all our areas in our factory are illuminated with energy-efficient LEDs.

Our production and logistics processes are constantly optimized to reduce the impact on the environment as much as possible. That's why our shipping packaging is made from recyclable material to minimize the shipping volume and amount of padding.

As a company, we see ourselves as part of a larger whole that we are connected to now and for a future worth living. Not only because our products can make a significant contribution to improving the climate balance of our customers, but also for the use of sustainable energy sources, for example, or conscious Group strategies for climate-business travel and mobility management. Social responsibility is as important to us as ecological responsibility, which is why we have identified sustainability as the core principle of our actions at all organizational levels.

We believe that the lifecycle of our actions and products should be traceable and transparent, which requires a move to clear standards. Accordingly, in addition to ISO9001,



Logistics

We are always with you. We are eager to work with lighting planners, architects and designers all over the world. International change and shared passion for light shaped the character of EVORINO. We develop, manufacture and deliver innovative luminaires to our customers worldwide.







YURA SMALL

10

23

YURA

14



VERA 16



YURA MEDIUM-ADJ 18



VERA MEDIUM-ADJ 19

Ш



YURA MEDIUM-IP 22





YURA LARGE-ADJ

26

VERA LARGE-ADJ

27



30

VERA LARGE 31



YURA LARGE-ADJ-IP 34



VERA LARGE-ADJ-IP

Open Cell (Grid) Ceiling / Spotlight

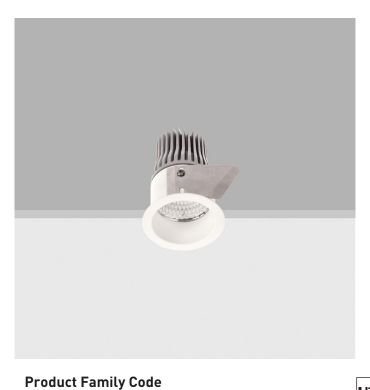


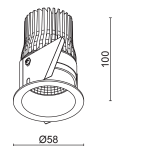
YURA SMALL-C 38



8

YURA SMALL









Product Features

E1.2.3.1.0104

Mounting Location	Ceiling
Mounting Type	Recessed
Light Source	COB LED
Optic	Reflector
Body Material	Aluminum
Body Paint	Acrylic
IP Rating	IP44 (Front) / IP20 (Back)
Origin	Turkey
Warranty	Up to 5 Years

Light Output

Adjustability	Fixed
Light Distribution	Direct

Dimension

Diameter	Ø58 mm
Height	100 mm
Cut-Out Diameter	Ø52 mm
Min. Recessed Depth	100 mm

|--|

Electrical Data

Operating Voltage	220V - 240V AC
Operating Frequency	50 Hz / 60 Hz
Electrical Protection Class	II
Driver (Excluded)	Osram
Led	Samsung
Dimming	Optional (Depends On Driver)

Operating Temperature (ta)	-20°C to +45°C
Storage Temperature	-30°C to +60°C
Colour rendering index (CRI)	Ra>80 / Ra>90
Rated life (L70)	60 000 h
System Efficiency (lm/W)	Up to 115

A LIGHT SOURCE B DIMENSIONS	C LIGHT COLOR	D POWER	E CONTROL	F BODY COLOR	G BODY FINISH	н ортіс	
1 LED 1 Ø58 mm X H:100 mm	1 2700K Ra>80	6 6 Watt	1 ON-0FF	1 RAL9003	1 Matt	1 Opal	9 W/0 KIT
	2 3000K Ra>80	8 8 Watt	2 DALI	2 RAL9016	2 Texture	24 24°	
	3 4000K Ra>80	10 10 Watt	3 PHASE-CUT	3 RAL9010		36 36°	
	4 6500K Ra>80	12 12 Watt ①		4 RAL9006			
	5 2700K Ra>90	14 14 Watt ①		5 RAL7011			
	6 3000K Ra>90			6 RAL7016			
	7 4000K Ra>90			7 RAL7021			
	8 6500K Ra>90			8 RAL9004			
				9 RAL9005			
				99 OTHER			



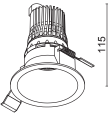






YURA











	220-240V 50-60Hz	CE ROHS X

Product Family Code E1.2.3.1.0003

Product Features

Mounting Location	Ceiling
Mounting Type	Recessed
Light Source	COB LED
Optic	Reflector
Body Material	Aluminum
Body Paint	Acrylic
IP Rating	IP44 (Front) / IP20 (Back)
Origin	Turkey
Warranty	Up to 5 Years

Light Output

Adjustability	Fixed
Light Distribution	Direct

Dimension

Diameter	Ø85 mm
Height	115 mm
Cut-Out Diameter	Ø76 mm
Min. Recessed Depth	115 mm

LIŢ	101 1P44	30 <i>8</i>	50-60Hz	Ce	RoHS

Electrical Data

Operating Voltage	220V - 240V AC
Operating Frequency	50 Hz / 60 Hz
Electrical Protection Cl & s	II
Driver (Excluded)	Osram
Led	Samsung
Dimming	Optional (Depends On Driver)

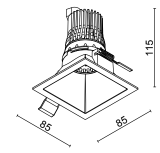
Operating Temperature (ta)	-20°C to +45°C
Storage Temperature	-30°C to +60°C
Colour rendering index (CRI)	Ra>80 / Ra>90
Rated life (L70)	60 000 h
System Efficiency (lm/W)	Up to 115

A LIGHT SOURCE B DIMENSIONS	C LIGHT COLOR	D POWER	E CONTROL	F BODY COLOR	G BODY FINISH	н ортіс	
1 LED 1 Ø85 mm X H:115 mm	1 2700K Ra>80	6 Watt	1 ON-OFF	1 RAL9003	1 Matt	1 Opal	1 1 Hours
	2 3000K Ra>80	8 8 Watt	2 DALI	2 RAL9016	2 Texture	24 24°	3 3 Hours
	3 4000K Ra>80	10 10 Watt	3 PHASE-CUT	3 RAL9010		36 36°	9 W/0 KIT
	4 6500K Ra>80	12 12 Watt		4 RAL9006			
	5 2700K Ra>90	14 14 Watt		5 RAL7011			
	6 3000K Ra>90			6 RAL7016			
	7 4000K Ra>90			7 RAL7021			
	8 6500K Ra>90			8 RAL9004			
				9 RAL9005			
				99 OTHER			



VERA









Product Family Code E1.2.3.1.0002

Product Features

Mounting Location	Ceiling			
Mounting Type	Recessed			
Light Source	COB LED			
Optic	Reflector			
Body Material	Aluminum			
Body Paint	Acrylic			
IP Rating	IP44 (Front) / IP20 (Back)			
Origin	Turkey			
Warranty	Up to 5 Years			

Light Output

Adjustability	Fixed
Light Distribution	Direct

Dimension

Width	85 mm
Lenght	85 mm
Height	115 mm
Cut-Out	75 mm x 75 mm
Min. Recessed Depth	115 mm



Electrical Data

Operating Voltage	220V - 240V AC
Operating Frequency	50 Hz / 60 Hz
Electrical Protection Class	II
Driver (Excluded)	Osram
Led	Samsung
Dimming	Optional (Depends On Driver)

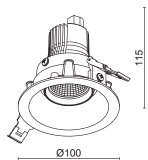
Operating Temperature (ta)	-20°C to +45°C
Storage Temperature	-30°C to +60°C
Colour rendering index (CRI)	Ra>80 / Ra>90
Rated life (L70)	60 000 h
System Efficiency (lm/W)	Up to 115

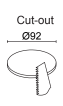
A LIGHT SOURCE B DIMENSIONS	C LIGHT COLOR	D POWER	E CONTROL	F BODY COLOR	G BODY FINISH		I EMERGENCY KIT
1 LED 1 A:85 mm X B:85 mm X H:115 mm	1 2700K Ra>80	6 6 Watt	1 ON-0FF	1 RAL9003	1 Matt	1 Opal	1 1 Hours
	2 3000K Ra>80	8 8 Watt	2 DALI	2 RAL9016	2 Texture	24 24°	3 3 Hours
	3 4000K Ra>80	10 10 Watt	3 PHASE-CUT	3 RAL9010		36 36°	9 W/0 KIT
	4 6500K Ra>80	12 12 Watt		4 RAL9006			
	5 2700K Ra>90	14 14 Watt		5 RAL7011			
	6 3000K Ra>90			6 RAL7016			
	7 4000K Ra>90			7 RAL7021			
	8 6500K Ra>90			8 RAL9004			
				9 RAL9005			
				99 OTHER			



YURA MEDIUM-ADJ







Product Family Code E1.2.3.1.0214

LÈ		IP20 8 1P44		NOR	355°	20° 20°		CE	RoHS	X
----	--	-------------------	--	------------	------	---------	--	----	------	---

Product Features

Mounting Location	Ceiling			
Mounting Type	Recessed			
Light Source	COB LED			
Optic	Reflector			
Body Material	Aluminum			
Body Paint	Acrylic			
IP Rating	IP44 (Front) / IP20 (Back)			
Origin	Turkey			
Warranty	Up to 5 Years			

Light Output

Adjustability	Adjustable
Light Distribution	Direct
Tilt Angle	-20° / +20°

Dimension

Diameter	Ø100 mm
Height	115 mm
Cut-Out	Ø92 mm
Min. Recessed Depth	120 mm

Ele	ctrica	al Da	ita

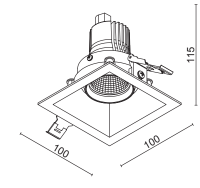
Operating Voltage	220V - 240V AC
Operating Frequency	50 Hz / 60 Hz
Electrical Protection Class	II
Driver (Excluded)	Osram
Led	Samsung
Dimming	Optional (Depends On Driver)

Operating Temperature (ta)	-20°C to +45°C
Storage Temperature	-30°C to +60°C
Colour rendering index (CRI)	Ra>80 / Ra>90
Rated life (L70)	60 000 h
System Efficiency (lm/W)	Up to 115

A LIGHT SOURCE B DIMENSIONS	C LIGHT COLOR	D POWER	E CONTROL	F BODY COLOR	G BODY FINISH		I EMERGENCY KIT
1 LED 1 Ø100 mm X H:115 mm	1 2700K Ra>80	6 6 Watt	1 ON-OFF	1 RAL9003	1 Matt	24 24°	1 1 Hours
	2 3000K Ra>80	8 8 Watt	2 DALI	2 RAL9016	2 Texture	36 36°	3 3 Hours
	3 4000K Ra>80	10 10 Watt	3 PHASE-CUT	3 RAL9010			9 W/0 KIT
	4 6500K Ra>80	12 12 Watt		4 RAL9006			
	5 2700K Ra>90	14 14 Watt		5 RAL7011			
	6 3000K Ra>90			6 RAL7016			
	7 4000K Ra>90			7 RAL7021			
	8 6500K Ra>90			8 RAL9004			
	13 T.WHITE			9 RAL9005			
				99 OTHER			

VERA MEDIUM-ADJ









Product Family Code E1.2.3.1.0215

LI∰÷		IP20 0 1P44			→ 355°	20° 20°	220-240V 50-60Hz		CE	RoHS	X
------	--	-------------------	--	--	------------------	---------	---------------------	--	----	------	---

Product Features

Mounting Location	Ceiling
Mounting Type	Recessed
Light Source	COB LED
Optic	Reflector
Body Material	Aluminum
Body Paint	Acrylic
IP Rating	IP44 (Front) / IP20 (Back)
Origin	Turkey
Warranty	Up to 5 Years

Light Output

Adjustability	Adjustable
Light Distribution	Direct
Tilt Angle	-20° / +20°

Dimension

Dimension	
Width	100 mm
Lenght	100 mm
Height	115 mm
Cut-Out	92 mm X 92 mm
Min. Recessed Depth	120 mm

A LIGHT SOURCE B DIMENSIONS	C LIGHT COLOR	D POWER	E CONTROL	F BODY COLOR	G BODY FINISH	н ортіс	I EMERGENCY KIT
1 LED 1 A:100 mm X B:100mm X H:115 mm	1 2700K Ra>80	6 6 Watt	1 ON-OFF	1 RAL9003	1 Matt	24 24°	1 1 Hours
	2 3000K Ra>80	8 8 Watt	2 DALI	2 RAL9016	2 Texture	36 36°	3 3 Hours
	3 4000K Ra>80	10 10 Watt	3 PHASE-CUT	3 RAL9010			9 W/0 KIT
	4 6500K Ra>80	12 12 Watt		4 RAL9006			
	5 2700K Ra>90	14 14 Watt		5 RAL7011			
	6 3000K Ra>90			6 RAL7016			
	7 4000K Ra>90			7 RAL7021			
	8 6500K Ra>90			8 RAL9004			
	13 T.WHITE			9 RAL9005			
				99 OTHER			

Electrical Data

Electricat Bata	
Operating Voltage	220V - 240V AC
Operating Frequency	50 Hz / 60 Hz
Electrical Protection Class	II
Driver (Excluded)	Osram
Led	Samsung
Dimming	Optional (Depends On Driver)

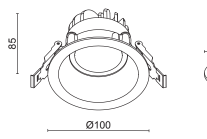






YURA MEDIUM-IP







Product Family Code
E2.2.3.1.0235

Product Features

Mounting Location	Ceiling
Mounting Type	Recessed
Light Source	COB LED
Optic	Lens
Body Material	Aluminum
Body Paint	Electrostatic Powder Coating
IP Rating	IP65
Origin	Turkey
Warranty	Up to 5 Years

Light Output

Adjustability	Fixed
Light Distribution	Direct

Dimension

Diameter	Ø100 mm
Height	85 mm
Cut-Out Diameter	Ø92 mm
Min. Recessed Depth	90 mm

党	IP65		220-240V 50-60Hz	CE	RoHS

Electrical Data

LE

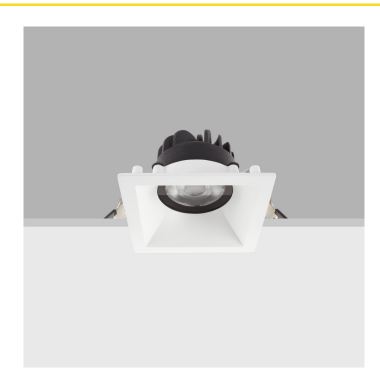
Operating Voltage	220V - 240V AC
Operating Frequency	50 Hz / 60 Hz
Electrical Protection Class	II
Driver (Excluded)	Osram / Eaglerise
Led	Samsung
Dimming	Optional (Depends On Driver)

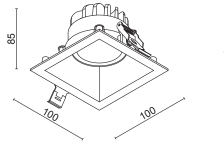
Operating Temperature (ta)	-20°C to +45°C
Storage Temperature	-30°C to +60°C
Colour rendering index (CRI)	Ra>80 / Ra>90
Rated life (L70)	60 000 h
System Efficiency (lm/W)	Up to 115



A LIGHT SOURCE B DIMENSIONS	C LIGHT COLOR	D POWER	E CONTROL	F BODY COLOR	G BODY FINISH		
1 LED 1 Ø100 mm X H:85 mm	1 2700K Ra>80	6 6 Watt	1 ON-OFF	2 RAL9016	1 Matt	24 24°	1 1 Hours
	2 3000K Ra>80	8 8 Watt	2 DALI	4 RAL9006	2 Texture	36 36°	3 3 Hours
	3 4000K Ra>80	10 10 Watt		6 RAL7016		60 60°	9 W/0 KIT
	4 6500K Ra>80	12 12 Watt		9 RAL9005			
	5 2700K Ra>90	14 14 Watt		99 OTHER			
	6 3000K Ra>90						
	7 4000K Ra>90						
	8 6500K Ra>90						

VERA MEDIUM-IP







Product Family Code E2.2.3.1.0236

Product Features

Mounting Location	Ceiling
Mounting Type	Recessed
Light Source	COB LED
Optic	Lens
Body Material	Aluminum
Body Paint	Electrostatic Powder Coating
IP Rating	IP65
Origin	Turkey
Warranty	Up to 5 Years

Light Output

Adjustability	Fixed
Light Distribution	Direct

Dimension

Width	100 mm
Lenght	100 mm
Height	85 mm
Cut-Out	92 mm x 92 mm
Min. Recessed Depth	90 mm

	IP65		220-240V 50-60Hz	CE	ROHS
--	------	--	---------------------	----	------

Electrical Data

Operating Voltage	220V - 240V AC
Operating Frequency	50 Hz / 60 Hz
Electrical Protection Class	II
Driver (Excluded)	Osram / Eaglerise
Led	Samsung
Dimming	Optional (Depends On Driver)

Operating Temperature (ta)	-20°C to +45°C
Storage Temperature	-30°C to +60°C
Colour rendering index (CRI)	Ra>80 / Ra>90
Rated life (L70)	60 000 h
System Efficiency (lm/W)	Up to 115



A LIGHT SOURCE	B DIMENSIONS	C LIGHT COLOR	D POWER	E CONTROL	F BODY COLOR	G BODY FINISH	н ортіс	
1 LED	1 A:100 mm X B:100 mm X H:85 mm	1 2700K Ra>80	6 6 Watt	1 ON-0FF	2 RAL9016	1 Matt	24 24°	1 1 Hours
		2 3000K Ra>80	8 8 Watt	2 DALI	4 RAL9006	2 Texture	36 36°	3 3 Hours
		3 4000K Ra>80	10 10 Watt	3 PHASE-CUT	6 RAL7016		60 60°	9 W/0 KIT
		4 6500K Ra>80	12 12 Watt		9 RAL9005			
		5 2700K Ra>90	14 14 Watt		99 OTHER			
		6 3000K Ra>90						
		7 4000K Ra>90						
		8 6500K Ra>90						



YURA MEDIUM-IP

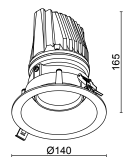




VERA MEDIUM-IP

YURA LARGE-ADJ







Product Family Code E1.2.3.1.0126

	355° 20° 20°	220-240V 50-60Hz	CE Rohs

Product Features

Mounting Location	Ceiling
Mounting Type	Recessed
Light Source	COB LED
Optic	Reflector
Body Material	Aluminum
Body Paint	Acrylic
IP Rating	IP44 (Front) / IP20 (Back)
Origin	Turkey
Warranty	Up to 5 Years

Light Output

Adjustability	Adjustable
Light Distribution	Direct
Tilt Angle	-20° / +20°

Dimension

Diameter	140 mm
Height	165 mm
Cut-Out Diameter	124 mm
Min. Recessed Depth	175 mm

Elec	trical:	Data	

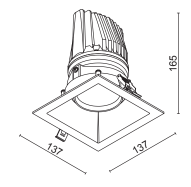
Operating Voltage	220V - 240V AC
Operating Frequency	50 Hz / 60 Hz
Electrical Protection Class	II
Driver (Excluded)	Osram
Led	Samsung
Dimming	Optional (Depends On Driver)

Operating Temperature (ta)	-20°C to +45°C
Storage Temperature	-30°C to +60°C
Colour rendering index (CRI)	Ra>80 / Ra>90
Rated life (L70)	60 000 h
System Efficiency (lm/W)	Up to 115

A LIGHT SOURCE	B DIMENSIONS	C LIGHT COLOR	D POWER	E CONTROL	F BODY COLOR	G BODY FINISH	н ортіс	
1 LED	1 Ø140 mm X H:165 mm	1 2700K Ra>80	20 Watt	1 ON-0FF	1 RAL9003	1 Matt	24 24°	1 1 Hours
		2 3000K Ra>80	28 28 Watt	2 DALI	2 RAL9016	2 Texture	40 40°	3 3 Hours
		3 4000K Ra>80	36 Watt	3 PHASE-CUT	3 RAL9010			9 W/0 KIT
		4 6500K Ra>80			4 RAL9006			
		5 2700K Ra>90			5 RAL7011			
		6 3000K Ra>90			6 RAL7016			
		7 4000K Ra>90			7 RAL7021			
		8 6500K Ra>90			8 RAL9004			
		13 T.WHITE			9 RAL9005			
					99 OTHER			

VERA LARGE-ADJ







Product Family Code E1.2.3.1.0127

LI		IP20 1P44			↔ 355°	20° 20°	220-240V 50-60Hz		CE	RoHS	X
----	--	--------------	--	--	-----------	---------	---------------------	--	----	------	---

Product Features

Mounting Location	Ceiling
Mounting Type	Recessed
Light Source	COB LED
Optic	Reflector
Body Material	Aluminum
Body Paint	Acrylic
IP Rating	IP44 (Front) / IP20 (Back)
Origin	Turkey
Warranty	Up to 5 Years

Light Output

Adjustability	Adjustable
Light Distribution	Direct
Tilt Angle	-20° / +20°

Dimension

Billichiolon	
Width	137 mm
Lenght	137 mm
Height	165 mm
Cut-Out	124 mm X 124 mm
Min. Recessed Depth	175 mm

Electrical	Data

Operating Voltage	220V - 240V AC
Operating Frequency	50 Hz / 60 Hz
Electrical Protection Class	II
Driver (Excluded)	Osram
Led	Samsung
Dimming	Optional (Depends On Driver)

Operating Temperature (ta)	-20°C to +45°C
Storage Temperature	-30°C to +60°C
Colour rendering index (CRI)	Ra>80 / Ra>90
Rated life (L70)	60 000 h
System Efficiency (lm/W)	Up to 115

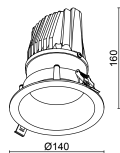
A LIGHT B SOURCE B	DIMENSIONS	C LIGHT COLOR	D POWER	E CONTROL	F BODY COLOR	G BODY FINISH		
1 LED 1 4	A:137 mm X B:137mm X H:165 mm	1 2700K Ra>80	20 Watt	1 ON-OFF	1 RAL9003	1 Matt	24 24°	1 1 Hours
		2 3000K Ra>80	28 28 Watt	2 DALI	2 RAL9016	2 Texture	40 40°	3 3 Hours
		3 4000K Ra>80	36 Watt	3 PHASE-CUT	3 RAL9010			9 W/0 KIT
		4 6500K Ra>80			4 RAL9006			
		5 2700K Ra>90			5 RAL7011			
		6 3000K Ra>90			6 RAL7016			
		7 4000K Ra>90			7 RAL7021			
		8 6500K Ra>90			8 RAL9004			
	1	13 T.WHITE			9 RAL9005			
					99 OTHER			





YURA LARGE







Product Family Code E1.2.3.1.0124

Product Features

Mounting Location	Ceiling
Mounting Type	Recessed
Light Source	COB LED
Optic	Reflector
Body Material	Aluminum
Body Paint	Acrylic
IP Rating	IP44 (Front) / IP20 (Back)
Origin	Turkey
Warranty	Up to 5 Years

Light Output

Adjustability	Fixed
Light Distribution	Direct

Dimension

Diameter	140 mm
Height	160 mm
Cut-Out Diameter	124 mm
Min. Recessed Depth	160 mm

	220-240V 50-60Hz CE K RoHs
--	-------------------------------

Electrical Data

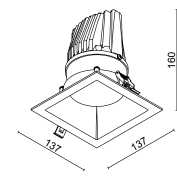
Operating Voltage	220V - 240V AC
Operating Frequency	50 Hz / 60 Hz
Electrical Protection Class	II
Driver (Excluded)	Osram
Led	Samsung
Dimming	Optional (Depends On Driver)

Operating Temperature (ta)	-20°C to +45°C
Storage Temperature	-30°C to +60°C
Colour rendering index (CRI)	Ra>80 / Ra>90
Rated life (L70)	60 000 h
System Efficiency (lm/W)	Up to 115

A LIGHT SOURCE B DIMENSIONS	C LIGHT COLOR	D POWER	E CONTROL	F BODY SOURCE	G BODY FINISH	н	
1 LED 1 Ø140 mm X H:160 mm	1 2700K Ra>80	20 20 Watt	1 ON-OFF	1 RAL9003	1 Matt	1 Opal	1 1 Hours
	2 3000K Ra>80	28 28 Watt	2 DALI	2 RAL9016	2 Texture	24 24°	3 3 Hours
	3 4000K Ra>80	36 Watt	3 PHASE-CUT	3 RAL9010		40 40°	9 W/0 KIT
	4 6500K Ra>80			4 RAL9006		60 60°	
	5 2700K Ra>90			5 RAL7011			
	6 3000K Ra>90			6 RAL7016			
	7 4000K Ra>90			7 RAL7021			
	8 6500K Ra>90			8 RAL9004			
	13 T.WHITE			9 RAL9005			
				99 OTHER			

VERA LARGE







Product Family Code E1.2.3.1.0125

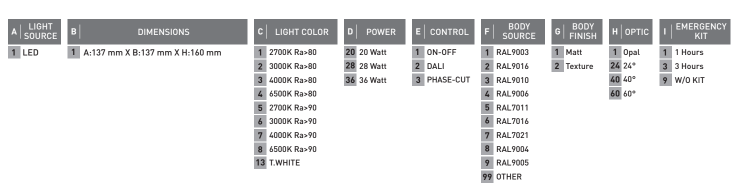
Product Features

Mounting Location	Ceiling
Mounting Type	Recessed
Light Source	COB LED
Optic	Reflector
Body Material	Aluminum
Body Paint	Acrylic
IP Rating	IP44 (Front) / IP20 (Back)
Origin	Turkey
Warranty	Up to 5 Years

Light Output

Adjustability	Fixed
Light Distribution	Direct

Dimension Width 137 mm Lenght 137 mm Height 160 mm Cut-Out 124 mm X 124 mm Min. Recessed Depth 160 mm



Electrical Data

Operating Voltage	220V - 240V AC
Operating Frequency	50 Hz / 60 Hz
Electrical Protection Class	II
Driver (Excluded)	Osram
Led	Samsung
Dimming	Optional (Depends On Driver)

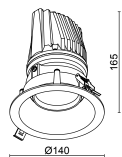
Operating Temperature (ta)	-20°C to +45°C
Storage Temperature	-30°C to +60°C
Colour rendering index (CRI)	Ra>80 / Ra>90
Rated life (L70)	60 000 h
System Efficiency (lm/W)	Up to 115





YURA LARGE-ADJ-IP









Product Features

E2.2.3.1.0237

Mounting Location	Ceiling
Mounting Type	Recessed
Light Source	COB LED
Optic	Reflector
Body Material	Aluminum
Body Paint	Acrylic
IP Rating	IP65
Origin	Turkey
Warranty	Up to 5 Years

Light Output

Adjustability	Adjustable
Light Distribution	Direct
Tilt Angle	-20° / +20°

Dimension

Diameter	140 mm
Height	165 mm
Cut-Out Diameter	128 mm
Min. Recessed Depth	175 mm

	. .
Electrical	Data

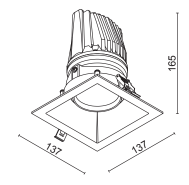
Operating Voltage	220V - 240V AC
Operating Frequency	50 Hz / 60 Hz
Electrical Protection Class	II
Driver (Excluded)	Osram
Led	Samsung
Dimming	Optional (Depends On Driver)

Operating Temperature (ta)	-20°C to +45°C
Storage Temperature	-30°C to +60°C
Colour rendering index (CRI)	Ra>80 / Ra>90
Rated life (L70)	60 000 h
System Efficiency (lm/W)	Up to 115

A LIGHT SOURCE	в	DIMENSIONS	C LIGHT COLOR	D POWER	E CONTROL	F BODY COLOR	G BODY FINISH	н ортіс	
1 LED	1 Ø140 mm X	H:165 mm	1 2700K Ra>80	20 Watt	1 ON-0FF	1 RAL9003	1 Matt	24 24°	1 1 Hours
			2 3000K Ra>80	28 Watt	2 DALI	2 RAL9016	2 Texture	40 40°	3 3 Hours
			3 4000K Ra>80	36 Watt	3 PHASE-CUT	3 RAL9010			9 W/0 KIT
			4 6500K Ra>80			4 RAL9006			
			5 2700K Ra>90			5 RAL7011			
			6 3000K Ra>90			6 RAL7016			
			7 4000K Ra>90			7 RAL7021			
			8 6500K Ra>90			8 RAL9004			
			13 T.WHITE			9 RAL9005			
						99 OTHER			

VERA LARGE-ADJ-IP







CE

RoHS

Product Family Code E2.2.3.1.0238

Product Features	
Mounting Location	Ceiling
	Recessed
Mounting Type	
Light Source	COB LED
Optic	Reflector
Body Material	Aluminum
Body Paint	Acrylic
IP Rating	IP65
Origin	Turkey
Warranty	Up to 5 Years

LI

Light Output

Adjustability	Adjustable
Light Distribution	Direct
Tilt Angle	-20° / +20°

Dimension

Width	137 mm
Lenght	137 mm
Height	165 mm
Cut-Out	124 mm X 124 mm
Min. Recessed Depth	175 mm

Electrical Data

<u>
</u>

355°

Ē

IP65

Operating Voltage	220V - 240V AC
Operating Frequency	50 Hz / 60 Hz
Electrical Protection Class	II
Driver (Excluded)	Osram
Led	Samsung
Dimming	Optional (Depends On Driver)

220-240V 50-60Hz

20° 20°

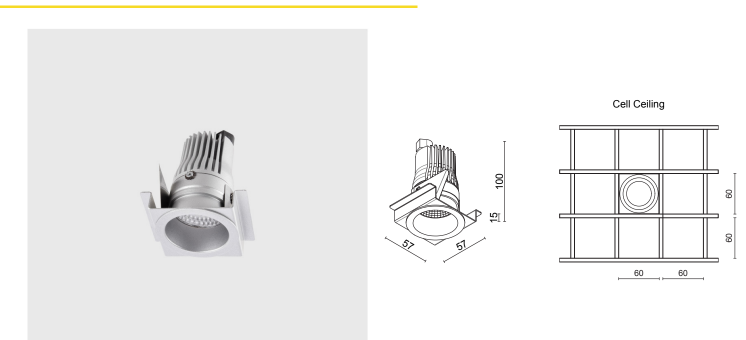
Operating Temperature (ta)	-20°C to +45°C
Storage Temperature	-30°C to +60°C
Colour rendering index (CRI)	Ra>80 / Ra>90
Rated life (L70)	60 000 h
System Efficiency (lm/W)	Up to 115

A LIGHT SOURCE	B DIMENSIONS	C LIGHT COLOR	D POWER	E CONTROL	F BODY COLOR	G BODY FINISH		
1 LED	1 A:137 mm X B:137mm X H:165 mm	1 2700K Ra>80	20 Watt	1 ON-0FF	1 RAL9003	1 Matt	24 24°	1 1 Hours
		2 3000K Ra>80	28 Watt	2 DALI	2 RAL9016	2 Texture	40 40°	3 3 Hours
		3 4000K Ra>80	36 Watt	3 PHASE-CUT	3 RAL9010			9 W/0 KIT
		4 6500K Ra>80			4 RAL9006			
		5 2700K Ra>90			5 RAL7011			
		6 3000K Ra>90			6 RAL7016			
		7 4000K Ra>90			7 RAL7021			
		8 6500K Ra>90			8 RAL9004			
		13 T.WHITE			9 RAL9005			
					99 OTHER			





YURA SMALL-C



Product Family Code E1.9.3.1.0142

Product Features

Mounting Location	Ceiling			
Mounting Type	Open Cell			
Light Source	COB LED			
Optic	Lens + Dark Reflector			
Body Material	Aluminum			
Body Paint	Acrylic			
IP Rating	IP20			
Origin	Turkey			
Warranty	Up to 5 Years			

Light Output

Adjustability	Fixed
Light Distribution	Direct

Dimension

Width	57 mm
Lenght	57 mm
Height	100 mm
Grid	60 mm x 60 mm
Min. Recessed Depth	105 mm

	IP20		220-240V 50-60Hz	CE	RoHS	Ĩ
--	------	--	---------------------	----	------	---

Electrical Data

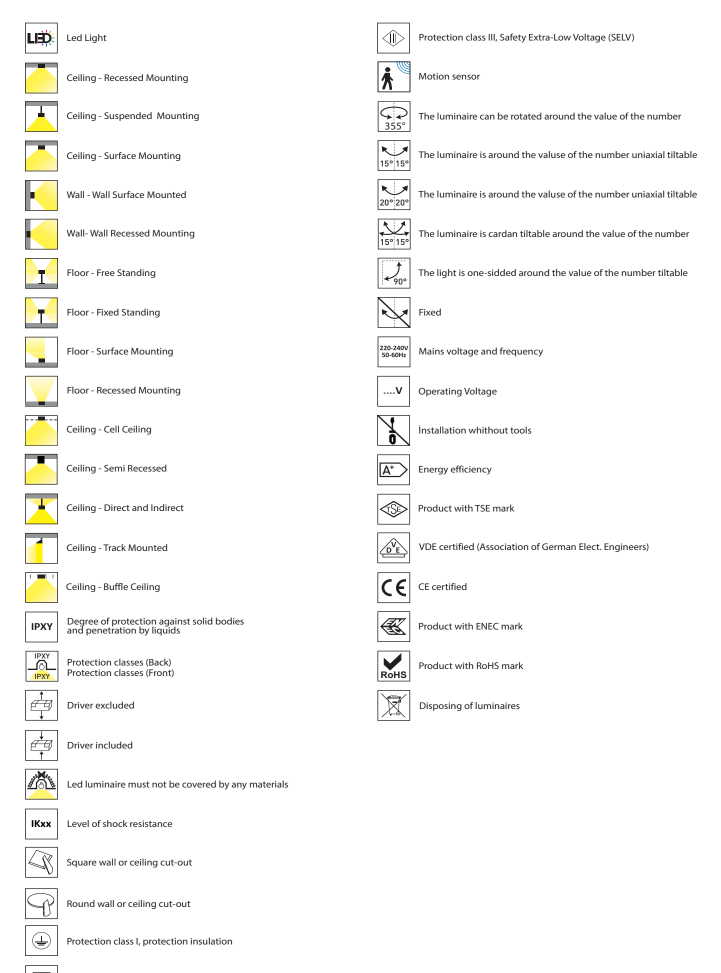
220V - 240V AC
50 Hz / 60 Hz
11
Osram
Samsung / Cree
Optional (Depends On Driver)

Operating Temperature (ta)	-20°C to +45°C
Storage Temperature	-30°C to +60°C
Colour rendering index (CRI)	Ra>80 / Ra>90
Rated life (L70)	60 000 h
System Efficiency (lm/W)	Up to 115
UGR Rate	<19

A LIGHT SOURCE B DIMENSIONS	C LIGHT COLOR	D POWER	E CONTROL	F BODY COLOR	G BODY FINISH	н ортіс	I
1 LED 1 A:57 mm X B:57 mm X H:100 mm	1 2700K Ra>80	6 6 Watt	1 ON-OFF	1 RAL9003	1 Matt	1 Opal	1 1 Hours
	2 3000K Ra>80	8 8 Watt	2 DALI	2 RAL9016	2 Texture	24 24°	3 3 Hours
	3 4000K Ra>80	10 10 Watt	3 PHASE-CUT	3 RAL9010		36 36°	9 W/0 KIT
	4 6500K Ra>80	12 12 Watt		4 RAL9006			
	5 2700K Ra>90	14 14 Watt		5 RAL7011			
	6 3000K Ra>90			6 RAL7016			
	7 4000K Ra>90			7 RAL7021			
	8 6500K Ra>90			8 RAL9004			
				9 RAL9005			
				99 OTHER			



how to read symbols & suffixes



Protection class II, protection insulation

ΙΡΧΥ

1st (x) digit: foreign body protection

IP 1X protection against penetration of foreign bodies > 50mm IP 2X protection against penetration of foreign bodies > 12mm IP 3X protection against penetration of foreign bodies > 2.5mm

IP 4X protection against penetration of foreign bodies > 1mm

IP 5X protection against harmful dust deposit

IP 6X protection against dust entry

2st (y) digit: water protection

IP 1X protection against drops water falling vertically

- IP 2X protection against drops water from angles up to 15°
- IP 3X protection against showers up to 60°
- IP 4X protection against slapsh water
- IP 5X protection against temporary immersion
- IP 6X protection against permanent submersion

IKxx

Resistance to external mechanical impacts: IK code refers to the maximum external impact the luminaire is capable to withstand, without irreversible damage. In compliance with EN50102 standards.recessed wall and ceiling installation, suspended fitting.

IK code	Impact Energy	Mass/Height
IK00	0,00 Joule	-
IK01	0,15 Joule	0,2Kg/70mm
IK02	0,20 Joule	0,2Kg/100mm
IK03	0,35 Joule	0,2Kg/175mm
IK04	0,50 Joule	0,2Kg/250mm
IK05	0,70 Joule	0,2Kg/250mm
IK06	1,00 Joule	0,5Kg/200mm
IK07	2,00 Joule	0,5Kg/400mm
IK08	5,00 Joule	1,7Kg/295mm
IK09	10,00 Joule	5,0Kg/200mm
IK10	20,00 Joule	5,0Kg/400mm

Mounting Type

-R	Recessed
-N	Surface Mounted
-S	Suspended
-SR	Semi Recessed
-T	Track mounted
-W	Wall Mounted
-WR	Wall Recessed
-C	Cell Ceiling
-B	Buffle Ceiling
-AS	Asymmetric
-TR	Trimless

	• • •
	• • •
	• • •
	• • •
	• • •
	• • •
	• • •
	• • •
	• • •
	• • •
	• • •
	• • •
	• • •
	• • •
	• • •
	• • •
	• • •
	• • •
	• • •
	• • •
	• • •
	• • •
	• • •
. .	• • •
. .	• • •
· ·	• • •
	• • •
	• • •
	• • •
	• • •

