The adjustable hexahedron.

kuboid

ku boyi d



Defining, enhancing, customizing and transforming external architecture.

Outdoor light that integrates with the architecture, makes the spaces livable, gives them volume and shape. When necessary it creates hypnotic or relaxing atmospheres, made possible by an excellent technique.

Intelligent, reasoned, programmed lighting. Nothing is left to chance, in continuous dialogue with the natural light. Perfect lighting designs, thanks to the possibility of providing a management control that makes even the simplest of products optimal.



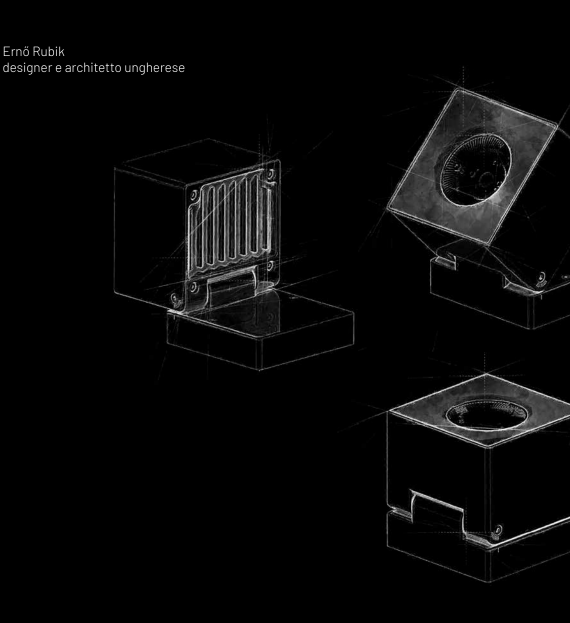
Perfect form elevated to the highest power.

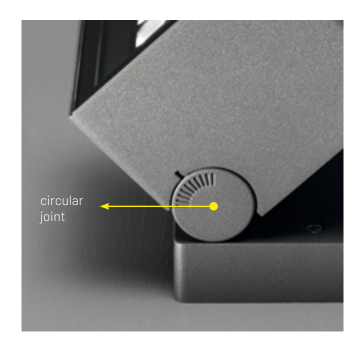
Regular polyhedron, with six sides and twelve identical corners.

The cube, anchored at the sides by twelve right angles, is a figure which represents stability, a powerful and essential solidification. If the circle is unstoppable dynamism, the cube is its majesty, a form which is always the same; and what both have in common is the sense of perfection.

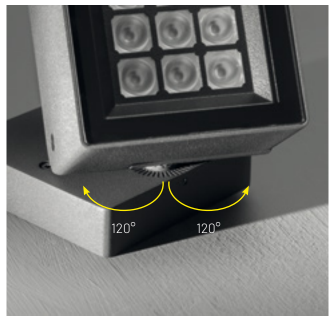


The Cube is a wonderful example of the rigor of nature, of the great richness of natural laws: it is a perfect example of the possibilities of the human mind to test its own scientific rigor and to dominate itself.





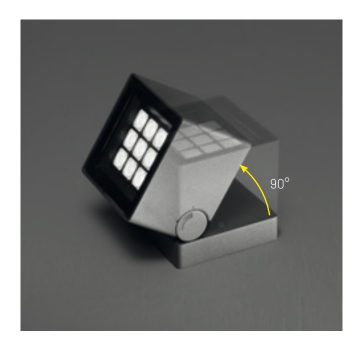
+ plus



Maximum adjustability

Kuboid is synonymous with extreme versatility, a quality generated by the possibility of rotating the light fitting \pm 120° on the horizontal axis and 90° on the vertical one.

A geometric selection which is never the same, thanks to the special joint in pressure die-cast aluminum which makes Kuboid the perfect choice in any outdoor context.





Versatile mounting

Kuboid is a technological light fitting in concept and creation.

In fact, in the small, medium and large versions, it offers four possible applications: ceiling, wall, floor and ground installation via steel stakes.

Outdoor living takes on a new quality, thanks to the infinite light of Kuboid, which can be adjusted and directed according to individual technical-lighting needs.



Ceiling application via a ceiling fixture plate.



Wall application thanks to the special wall fixture plate.



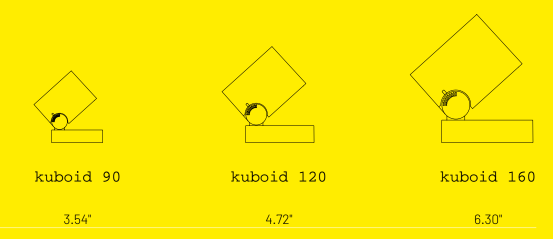
Floor application, thanks to the floor fixture plate.



Special steel stake for ground application.

PRODUCT RANGE

Kuboid can satisfy all project requirements thanks to a range composed of three different sizes: small (3.54" x 3.54" x 3.54"), medium (4.72" x 4.72" x 4.72"), large (6.30" x 6.30" x 6.30").



LIGHT BEAM

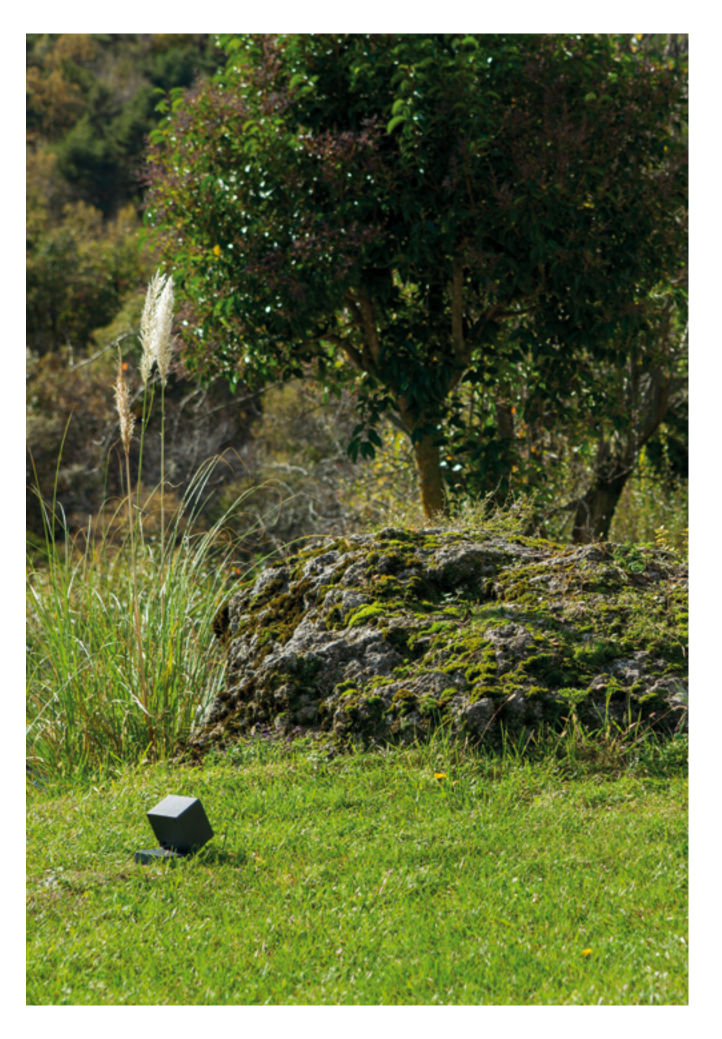
dimensions

A versatile and attractive light itting, Kuboid exists with spot, medium and load light beams and is also available with opal glass for producing diffused light.

Spot medium flood diffuse beam 14° 30° 45° -

FINISHING





The adjustable hexahedron.

kuboid

design by Landa R&D







kuboid 90

Compact, unique.

In the small version with 3.54" side with 6W power, Kuboid is versatile and can fit into any space. The light fitting is available with diffused emission with opal glass and spot, medium and flood light beams, with silk-screen printed glass, Kuboid is a perfect cube composed of a dissipating, adjustable body in pressure die-cast aluminum. The look can be personalized in 4 different powder finishes, graphite, oxide, white and black, with remote electronic power supply.

The product, adjustable ± 120° on the horizontal axis and 90° on the vertical one, can be installed on the wall, ceiling and floor, or on the ground with installation using a special stake.















SPOT • MEDIUM • FLOOD



TECHNICAL SPECIFICATIONS

Source lamp

Total wattage

Voltage

Control

OUTILIOI

Light color

Delivered lumens

*Source lumens

Luminous efficacy

McADAM steps

Beam

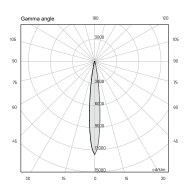
CRI

Lifetime

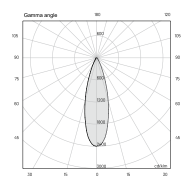
IP rating

IK rating

SPOT	MEDIUM
LED 6W	LED 6W
8W	8W
24VDC, 50-60Hz	24VDC, 50-60Hz
On/Off	On/Off
3000K • other colors on request	3000K • other colors on request
643 lm(680 lm*)	590 lm(680 lm*)
80.4 lm/W	73.8 lm/W
3	3
14°	30°
> 90	> 90
L70 > 50,000 h Ta 40°C	L70 > 50,000 h Ta 40°C
IP67	IP67
IK08	IK08



E(FC)		
H(ft)	fc (3000K)	Ø (ft)
3.28'	798.9	0.72'
6.56'	199.7	1.44'
9.84'	88.7	2.20'
13.12'	49.9	2.92'
16.40'	32.0	3.64'



E(FC)			
H(ft)	fc (3000K)	Ø (ft)	
3.28'	151.6	1.77'	
6.56'	37.9	3.54'	
9.84'	16.8	5.28'	
13.12'	9.5	7.05'	
16.40'	6.0	8.83'	

TECHNICAL **SPECIFICATIONS**

FLOOD

LED 6W Source lamp

8W Total wattage

Voltage 24VDC, 50-60Hz

On/Off

Light color 3000K • other colors on request

Delivered lumens *Source lumens 576 lm (680 lm*)

72 lm/W

Luminous efficacy

McADAM steps 3

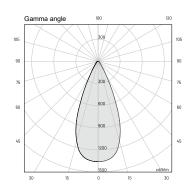
45°

CRI > 90

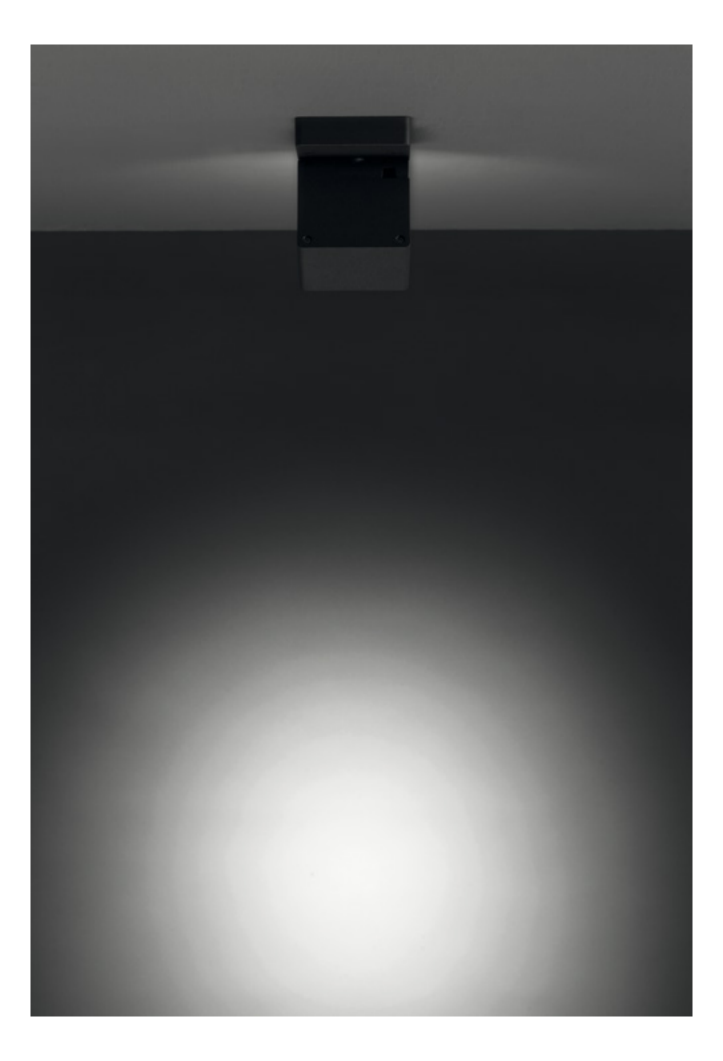
Life time $L70 > 50,000 \text{ h Ta } 40^{\circ}\text{C}$

IP rating IP67

IK rating IK08

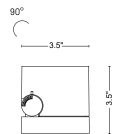


E(FC)			
H (ft)	fc (3000 K)	Ø (ft)	
3.28'	85.7	2.69'	
6.56'	21.5	5.38'	
9.84'	9.6	8.07	
13.12'	5.4	10.76'	
16.40'	3.4	13.45'	

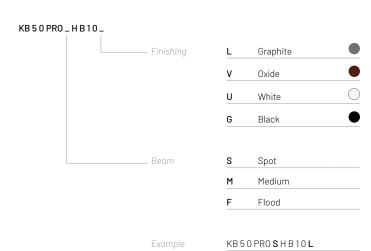


Body
Die-cast aluminum EN47100

Diffuser
Serigraphed transparent glass
Finishing
Polyester powder paint



ORDER CODE



AVAILABLE ACCESSORIES

Code Description

OOAKB50 Steel fixing kit - spike



kuboid 90

DIFFUSE



TECHNICAL SPECIFICATIONS

Source lamp

Total wattage

Voltage

Control

Light color

Delivered lumens
*Source lumens

Luminous efficacy

McADAM steps

Beam

CRI

Lifetime

IP rating

IK rating

LED 6W

8W

24VDC, 50-60Hz

On/Off

 $3000 \text{K} \bullet \text{other colors on request}$

353 lm (720 lm*)

44.13 lm/W

3

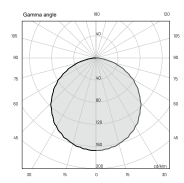
Diffuse

> 90

L70 > 50,000 h Ta 40°C

IP67

IK08



E(FC)			
H (ft)	fc (3000 K)	Ø (ft)	
3.28'	11.1	10.27	
6.56'	2.8	20.54'	
9.84'	1.2	30.81'	
13.12'	0.7	41.08'	
16.40'	0.5	51.31'	

Body
Die-cast aluminum EN47100
Diffuser
Serigraphed opal glass
Finishing
Polyester powder paint

3.5"

ORDER CODE



AVAILABLE ACCESSORIES

Code Description

00AKB50 Steel fixing kit - spike







kuboid 120

 $4.7" \times 4.7" \times 4.7"$ of perfection and power.

Kuboid 120 is solid, precise and indispensable. A projector available with spot, medium and flood light beams with silk-screen printed glass and diffused beam fitted with opal glass, installable outdoors on the wall and ceiling or on the floor, and on the ground using the special stake. Characterized by a cubic body in pressure die-cast aluminum EN47100, the light fitting is adjustable ± 120° on the horizontal axis and 90° on the vertical one, for perfect lighting in any type of space. Resistant even in extreme conditions, Kuboid 120 is perfect for outdoors, and is available with graphite, oxide, white and black finish.



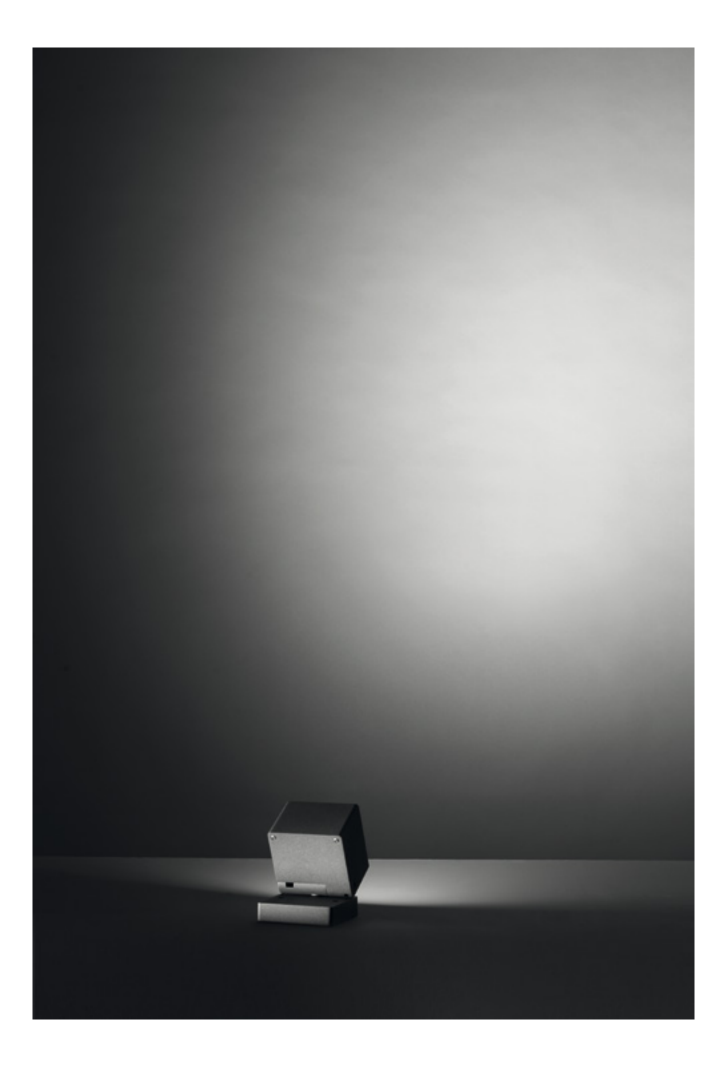












kuboid 120 | 13.5W

SPOT • MEDIUM • FLOOD



TECHNICAL SPECIFICATIONS

Source lamp

Total wattage

Voltage

Delivered lumens
*Source lumens

Luminous efficacy

McADAM steps

Beam

CRI

Lifetime

IP rating

IK rating

SPOT	
	-

LED 13.5W

16W

24VDC, 50-60Hz

On/Off • dimmable on request

3000K • other colors on request

1423 lm (1530 lm*)

89 lm/W

3

14°

> 90

L70 > 50,000 h Ta 40°C

IP67

IK08

MEDIUM

LED 13.5W

16W

24VDC, 50-60Hz

On/Off • dimmable on request

3000K • other colors on request

1332 lm (1530 lm*)

83.25 lm/W

03.23 111/ 9

3

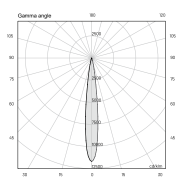
30°

> 90

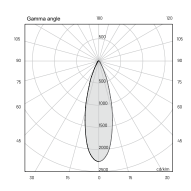
L70 > 50,000 h Ta 40°C

IP67

IK08



E(FC)			
H(ft)	fc (3000K)	Ø (ft)	
3.28'	1663.8	0.75'	
6.56'	415.9	1.51'	
9.84'	184.9	2.26'	
13.12'	104.0	3.02'	
16.40'	66.5	3.77'	



E(FC)		
H(ft)	fc (3000K)	Ø (ft)
3.28'	323.5	1.80'
6.56'	80.9	3.61'
9.84'	36.0	5.45'
13.12'	20.3	7.25'
16.40'	12.9	9.06'

TECHNICAL **SPECIFICATIONS**

FLOOD

LED 13.5W Source lamp

16W Total wattage

Voltage 24VDC, 50-60Hz

On/Off • dimmable on request

Light color 3000K • other colors on request

Delivered lumens *Source lumens 1307 lm (1530 lm*)

81.7 lm/W

Luminous efficacy

McADAM steps 3

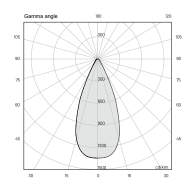
45°

CRI > 90

Life time $L70 > 50,000 \text{ h Ta } 40^{\circ}\text{C}$

IP rating IP67

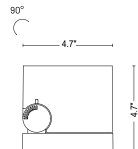
IK rating IK08



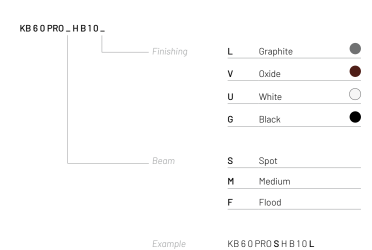
E(FC)			
H(ft)	fc (3000 K)	Ø (ft)	
3.28'	191.0	2.69'	
6.56'	47.8	5.38'	
9.84'	21.2	8.07'	
13.12'	11.9	10.76'	
16.40'	7.6	13.48'	



Body
Die-cast aluminum EN47100
Diffuser
Serigraphed transparent glass
Finishing
Polyester powder paint



ORDER CODE



AVAILABLE ACCESSORIES

Code Description

00AKB60-80 Steel fixing kit - spike



kuboid 120 | 14.5W

DIFFUSE



TECHNICAL SPECIFICATIONS

Source lamp

Total wattage

Voltago

.

Control

Light color

Delivered lumens

*Source lumens

Luminous efficacy

McADAM steps

Beam

CRI

Lifetime

IP rating

IK rating

DIFFUSE	
---------	--

LED 14.5W

17.5W

24VDC, 50-60Hz

On/Off • dimmable on request

3000K • other colors on request

882 lm (1800 lm*)

50.4 lm/W

3

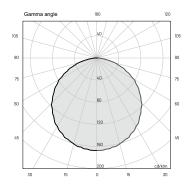
Diffuse

> 90

L70 > 50,000 h Ta 40°C

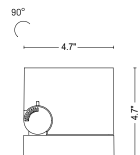
IP67

IK08



E(FC)			
H(ft)	fc (3000 K)	Ø (ft)	
3.28'	28.0	10.27	
6.56'	7.0	20.54'	
9.84'	3.1	30.81'	
13.12'	1.8	50.92'	
16.40'	1.1	51.31'	

Body
Die-cast aluminum EN47100
Diffuser
Serigraphed opal glass
Finishing
Polyester powder paint



ORDER CODE



AVAILABLE ACCESSORIES

Code Description

00AKB60-80 Steel fixing kit - spike







kuboid 160

The large version in the Kuboid projector range, with 6.3" side.

A light fitting with 24/25W power and available with spot, medium and flood light beams and in the version with emission of diffused lighting. The degree of protection IP67 makes Kuboid 160 the perfect choice for lighting facades, porches and entrances. The cubic body, thanks to a mechanically cutting-edge joint, can be adjusted ± 120° on the horizontal axis and 90° on the vertical one. Versatile and precise, it can be installed on the wall, ceiling and floor and on the ground using the dedicated stake. The finish which covers the pressure die-cast aluminum EN47100 body is available in graphite, oxide, white and black.

















IP67

IK08

SPOT • MEDIUM • FLOOD



TECHNICAL SPECIFICATIONS

Source lamp

Total wattage

Voltage

Control

Light color

Delivered lumens

*Source lumens

Luminous efficacy

McADAM steps

Beam

CRI

Lifetime

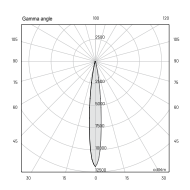
IP rating

IK rating

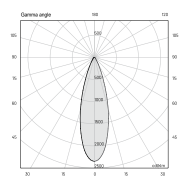
SPOT	MEDIUM
LED 24W	LED 24W
27W	27W
24VDC, 50-60Hz	24VDC, 50-60Hz
On/Off • dimmable on request	On/Off • dimmable on request
3000K • other colors on request	3000K • other colors on request
2506 lm (2700 lm*)	2333 lm(2700 lm*)
93 lm/W	87 lm/W
3	3
14°	30°
> 90	> 90
L70 > 50.000 h Ta 40°C	L70 > 50.000 h Ta 40°C

IP67

IK08



E(FC)			
H(ft)	fc (3000 K)	Ø (ft)	
3.28'	2984.0	0.75'	
6.56'	745.1	1.48'	
9.84'	331.6	2.23'	
13.12'	186.5	2.95'	
16.40'	119.4	3.71'	



E(FC)			
H(ft)	fc (3000 K)	Ø (ft)	
3.28'	589.4	1.80'	
6.56'	147.3	3.58'	
9.84'	65.5	5.38'	
13.12'	36.9	7.19'	
16.40'	23.6	8.99'	

TECHNICAL **SPECIFICATIONS**

FLOOD

LED 24W Source lamp

27W Total wattage

Voltage 24VDC, 50-60Hz

On/Off • dimmable on request

Light color 3000K • other colors on request

45°

Delivered lumens *Source lumens 2342 lm (2700 lm*)

86.7 lm/W Luminous efficacy

3

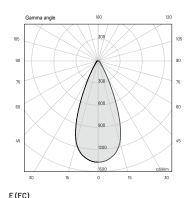
McADAM steps

CRI > 90

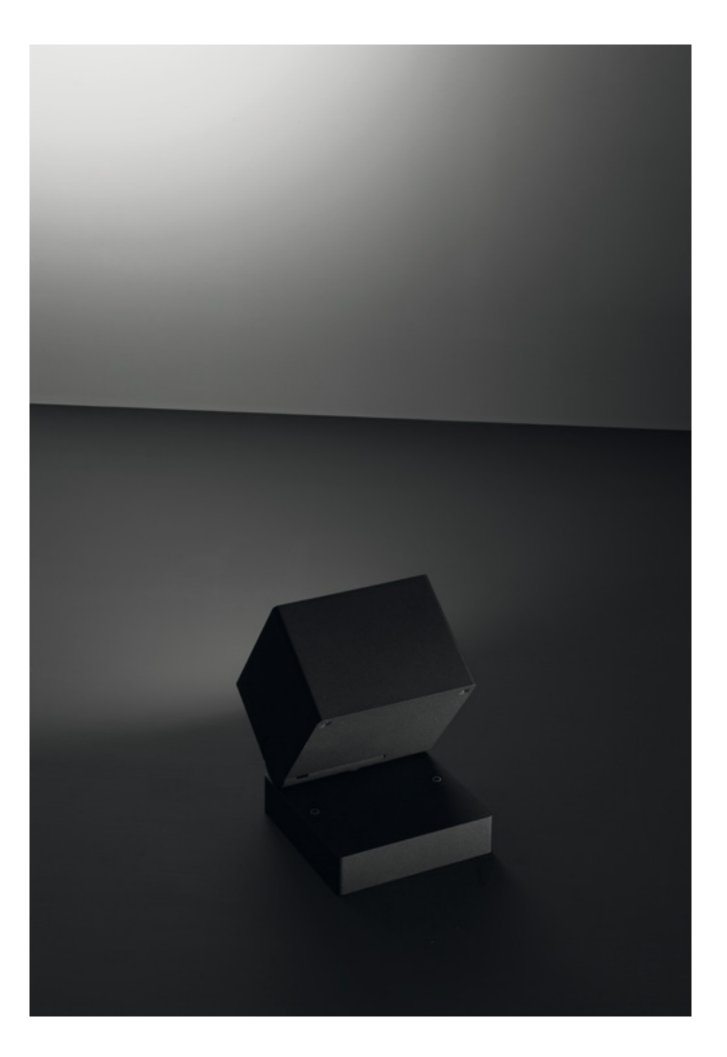
Lifetime L70 > 50.000 h Ta 40°C

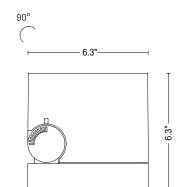
IP rating IP67

IK rating IK08



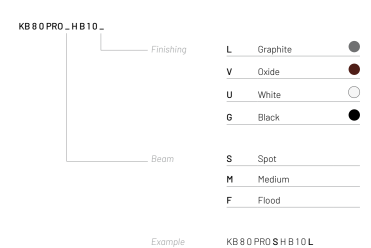
E(FU)			
H (ft)	lux (3000 K)	Ø (ft)	
3.28'	344.1	2.66'	
6.56'	86.0	5.35'	
9.84'	38.3	8.01'	
13.12'	21.5	10.70'	
16.40'	13.7	13.35'	





Body
Die-cast aluminum EN47100
Diffuser
Serigraphed transparent glass
Finishing
Polyester powder paint

ORDER CODE



AVAILABLE ACCESSORIES





DIFFUSE



TECHNICAL SPECIFICATIONS

Source lamp

Total wattage

Voltage

Control

Light color

Delivered lumens

*Source lumens

Luminous efficacy

McADAM steps

Beam

CRI

Life time

IP rating

IK rating

וח	FI	FΙ	IS.	F

LED 25W

28W

24VDC, 50-60Hz

On/Off • dimmable on request

3000K • other colors on request

1480 lm (3020 lm*)

52.9 lm/W

3

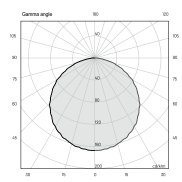
Diffuse

> 90

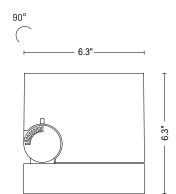
L70 > 50.000 h Ta 40°C

IP67

IK08



E(FC)			
H(ft)	fc (3000 K)	Ø (ft)	
3.28'	46.9	10.27	
6.56'	11.7	20.54'	
9.84'	5.2	30.81'	
13.12'	3.0	41.08'	
16.40'	1.9	51.31'	



Body
Die-cast aluminum EN47100
Diffuser
Serigraphed opal glass
Finishing
Polyester powder paint

ORDER CODE

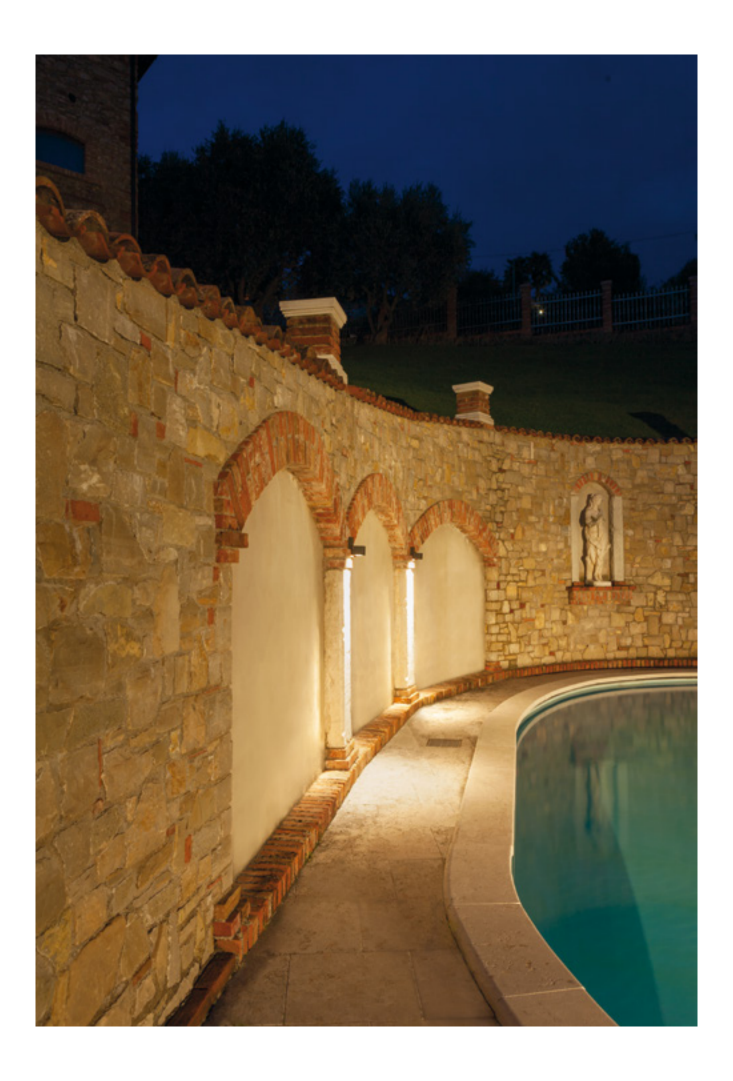


AVAILABLE ACCESSORIES

Code Description

00AKB60-80 Steel fixing kit - spike

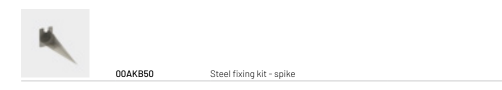




accessories

code description note

KUBOID 90 | PROJECTOR



KUBOID 120 | PROJECTOR



00AKB60-80

Steel fixing kit - spike

KUBOID 160 | PROJECTOR



00AKB60-80

Steel fixing kit - spike

general information

PROTECTION GRADE

IP67

Luminaire dust-tight and sealed against temporary immersion

RESISTANCE TO CRASHES

IK08

Luminaire protected against an impact energy of 5 Joules

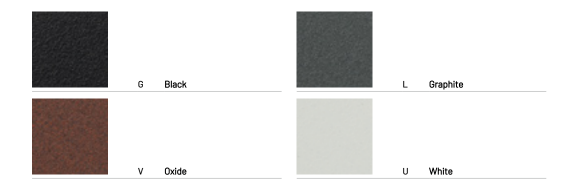
INSULATION CLASS

CLASSI

 $Luminaire\ with\ basic\ insulation.\ Protection:\ connection\ of\ the\ accessible\ metal\ parts\ to\ the\ earthing\ protection.$

finishes

POLYESTER POWDER PAINT



symbols

MEDIUM BEAM

FLOOD BEAM

DIFFUSE BEAM

LUMINAIRE THAT CAN BE ROTATED ON THE VERTICAL AXIS

LUMINAIRE THAT CAN BE TILTED ON THE HORIZONTAL AXIS