

230 REVO

eXenia

INDEX

REVO	2
OPTICS	4
OMOGENICS	6
APPLICATION EXAMPLES	10
MUSEO REVO	20
MUSEO REVO Mini	28
MUSEO REVO Small	30
MUSEO REVO Medium	34
MUSEO REVO Compact	38
MUSEO REVO Max	42
SPOT REVO	46
SPOT REVO Small	54
SPOT REVO Medium	58
SPOT REVO Compact	62
SPOT REVO Max	66
SPOT REVO Semi-recessed	70
SPOT REVO Mini Semi-recessed	76
SPOT REVO Small Semi-recessed	80
SPOT REVO Medium Semi-recessed	84
SPOT REVO Compact Semi-recessed	88
PIN REVO	92
PIN REVO Mini	100
PIN REVO Small	104
PIN REVO Medium	108
PIN REVO Compact	110



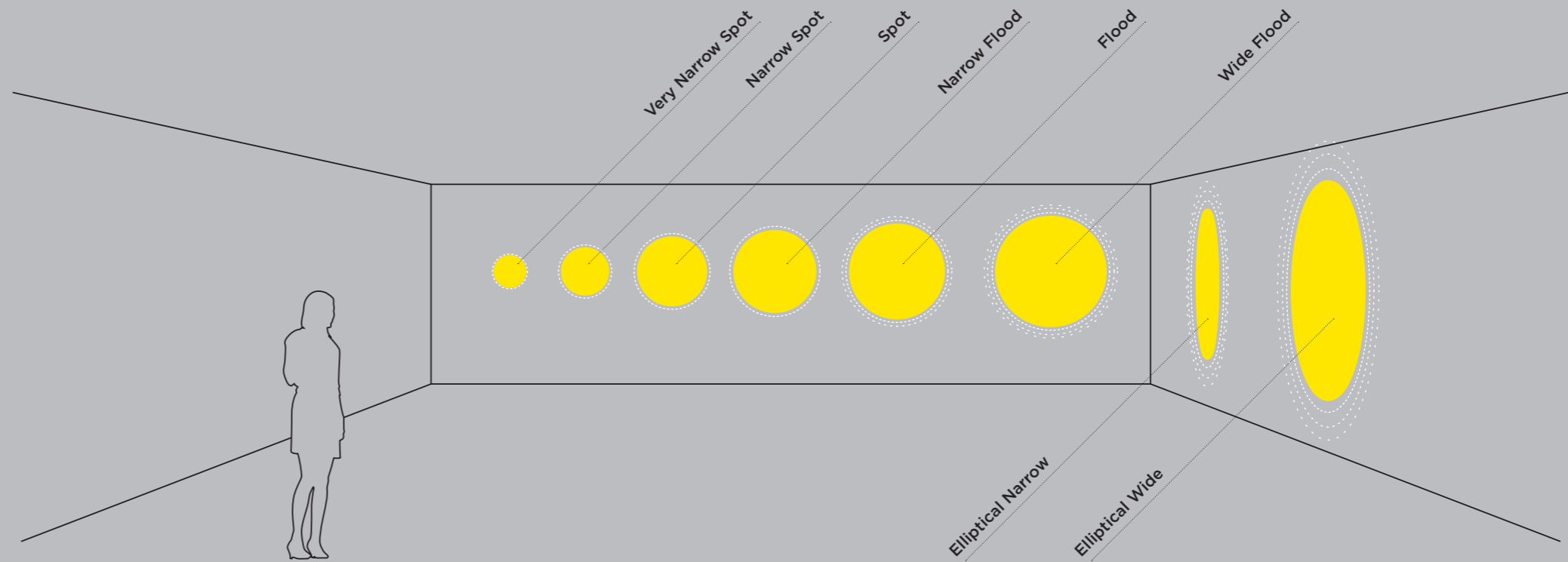
What is the REVO system

REVO optical groups utilise the unprecedented combination of PMMA lenses with their very high transparency designed to deliver beam widths from 6 to 52 degrees through a specific crossed beam alignment that not only recovers and cancels the dispersions of the 'field angle' and its particular inhibitors of annular luminance without any decrease in performance.

The emission of the very high quality LED source is therefore optimised and directed with precision, bringing really relevant Lux values to the subject.

OPTICS

The large availability of symmetrical and asymmetrical beam options and the large choice of accessories provided make the REVO system complete and perfectly suited to projects where photometric value becomes decisive.



What are Homogenic Lenses?

We have called our asymmetric optical systems "homogenics" for a very specific reason:

The excellent optical characteristics of the new asymmetrical lenses are expressed by the focused delivery of lux on the plane and by the fluid and homogeneous light distributions they produce. These aspects allow us to obtain a comparison-proof dimension-performance ratio and therefore allows us to achieve visual miniaturization of the lighting bodies and a reduction in power.

Uniformity: Uniformity up to 80% and complementary photometries to perfectly adhere to different needs.

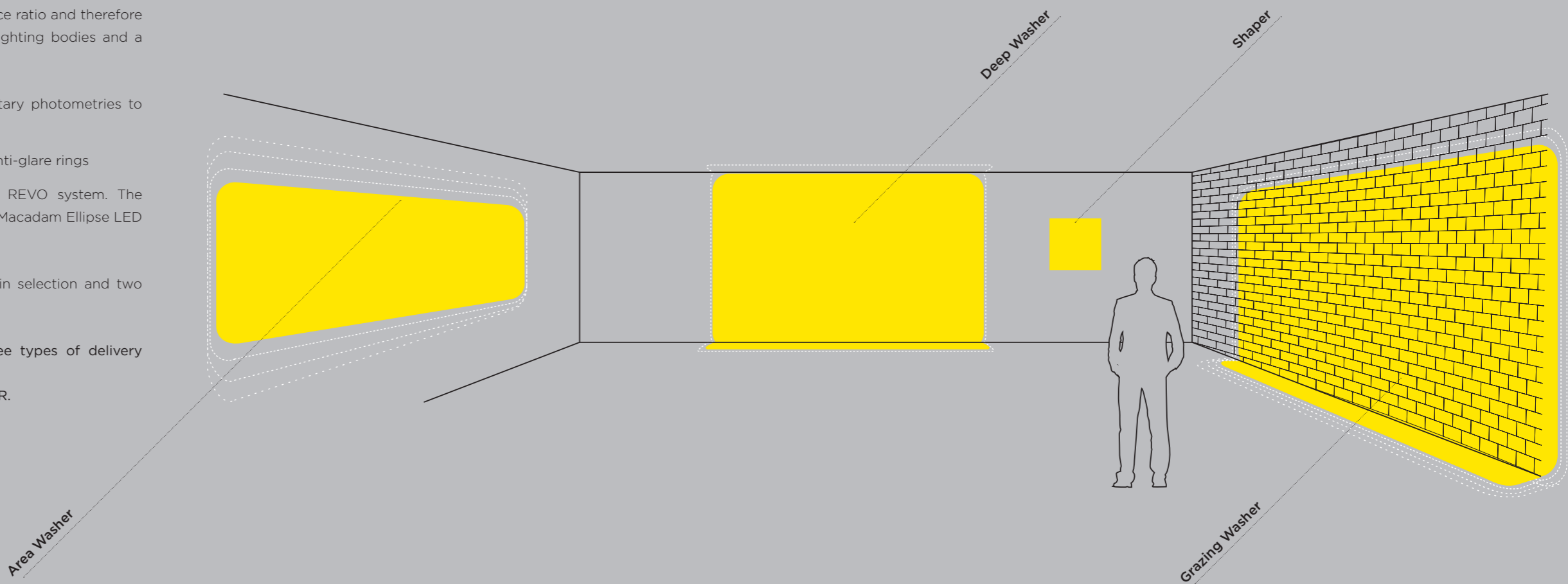
Comfort: Visual comfort guaranteed by adjustable anti-glare rings

Rendering: Colour rendering, consistent with the REVO system. The Homogenics versions are realised with just a 2-step Macadam Ellipse LED selection and two types of CRI: 92 and 98.

The Homogenics versions also boast 2DCM LEDs in selection and two types of CRI: 92 and 98.

Our new wall washer units are created with three types of delivery characteristics:

GRAZING WASHER, AREA WASHER, DEEP WASHER.



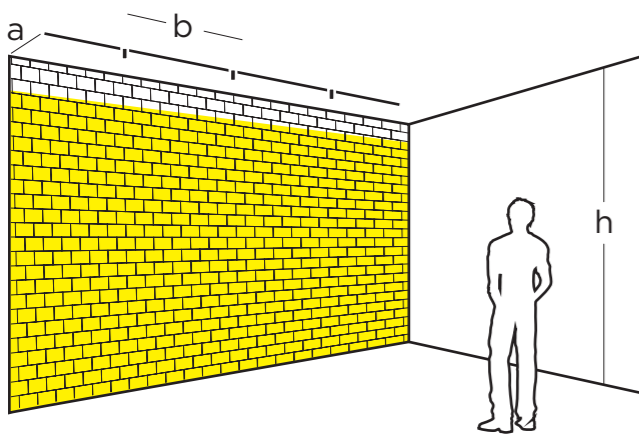
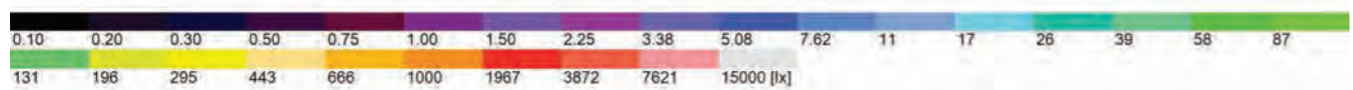
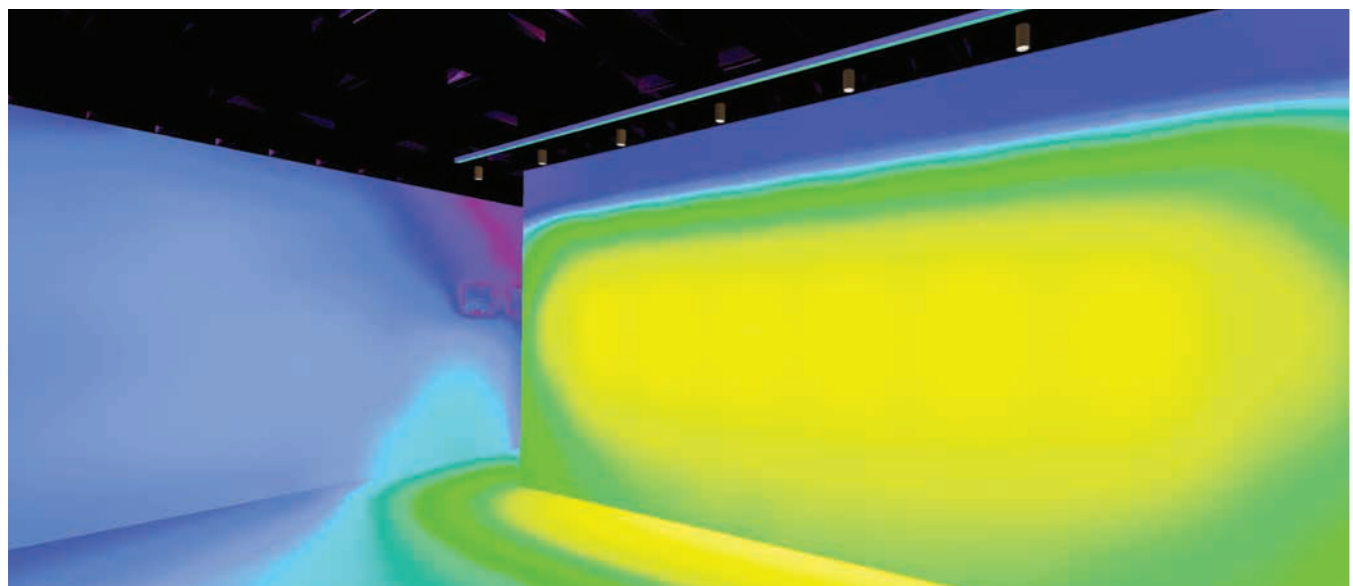
GRAZING WASHER (GWW)

GRAZING Washer for distributed grazing effects which enhances the materials and textures of the walls.

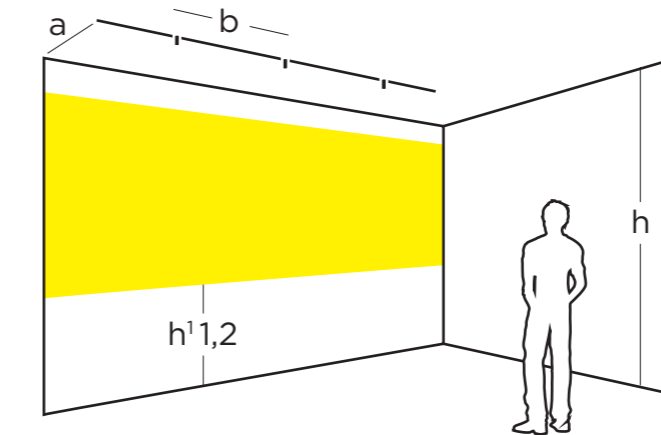
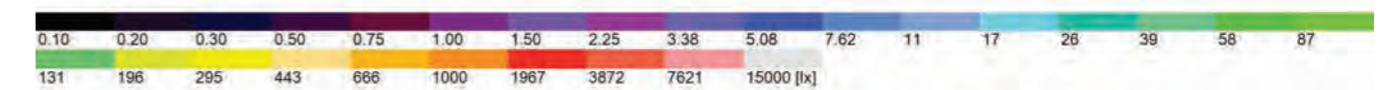
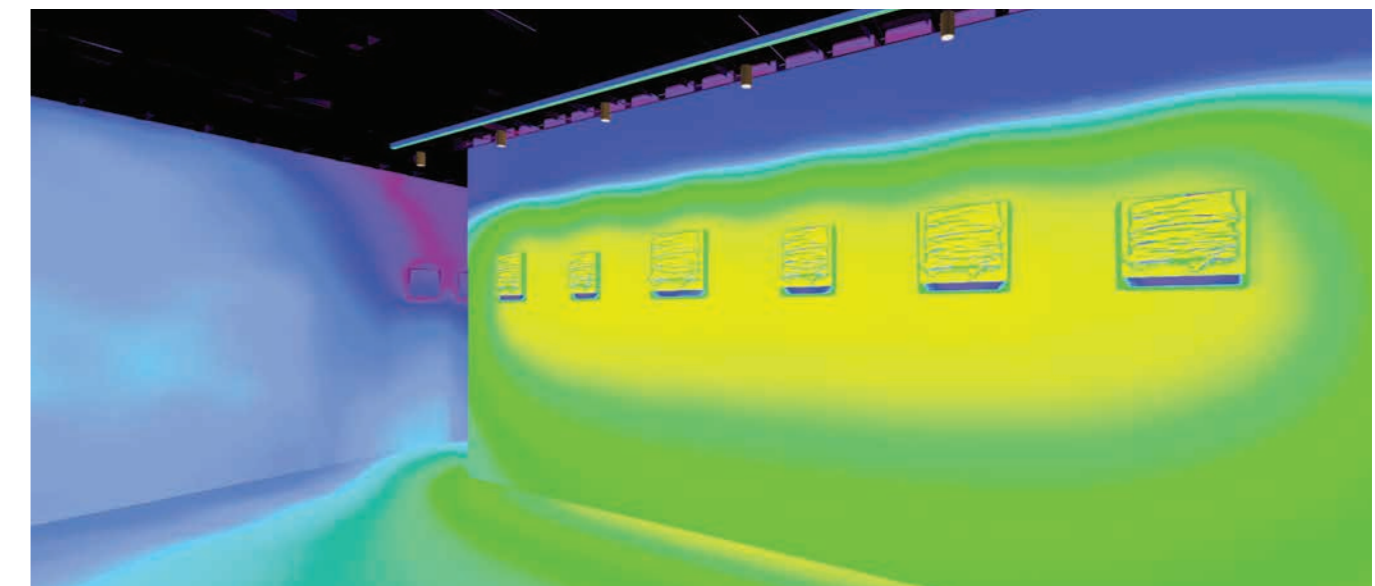


AREA WASHER (AWW)

AREA Washer fluid accentuation of the horizontal mid-range, typical of the wall display of pictorial and photographic works, and hanging planar elements.



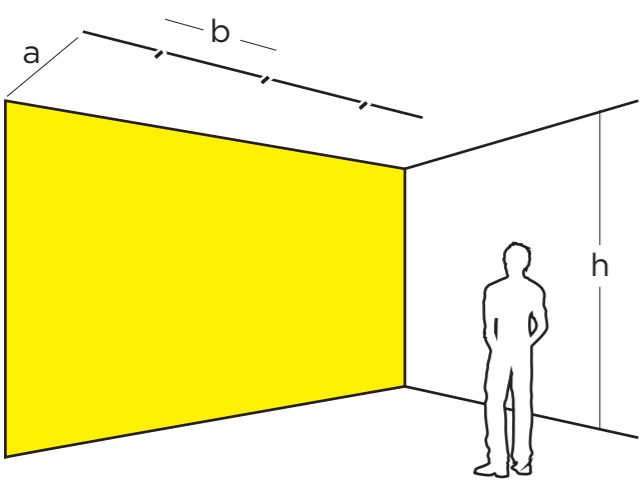
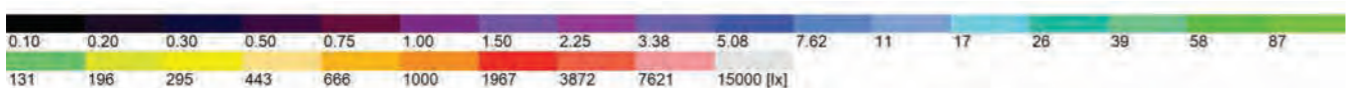
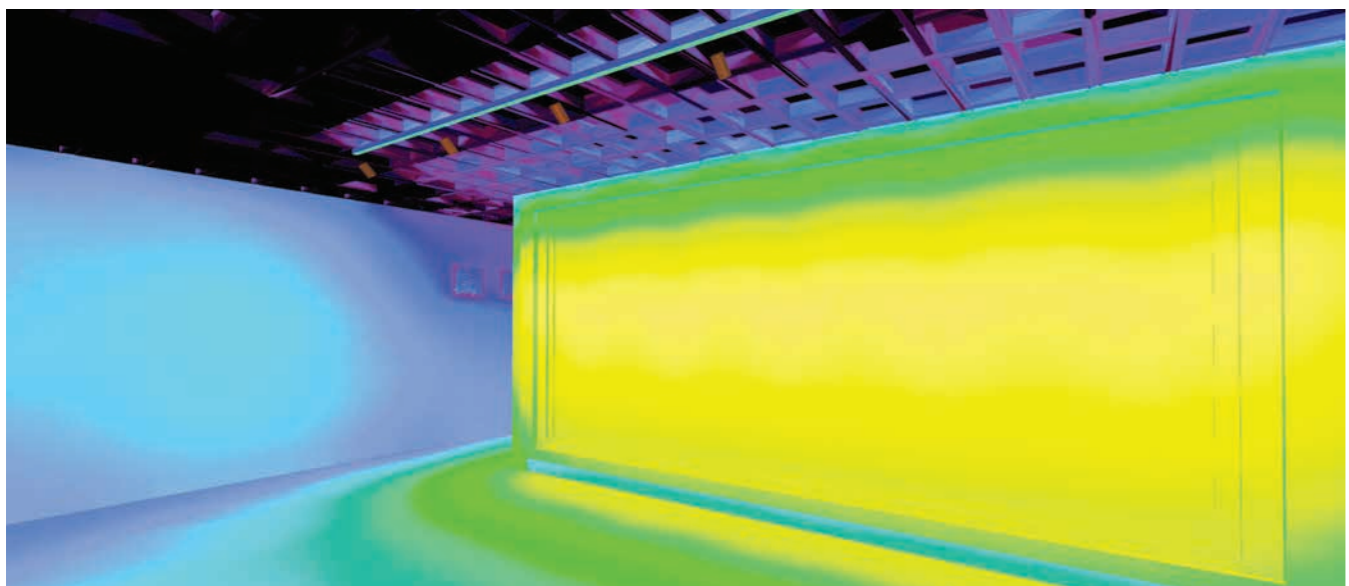
POSITIONING LUMINAIRE			
(h) Height	(a) Distance from the wall	(b) Spacings	90°
h	a = 0,3 x h	b = a	
Lighting check GWW Medium			Uniformity
3	0,9	0,9	0,73



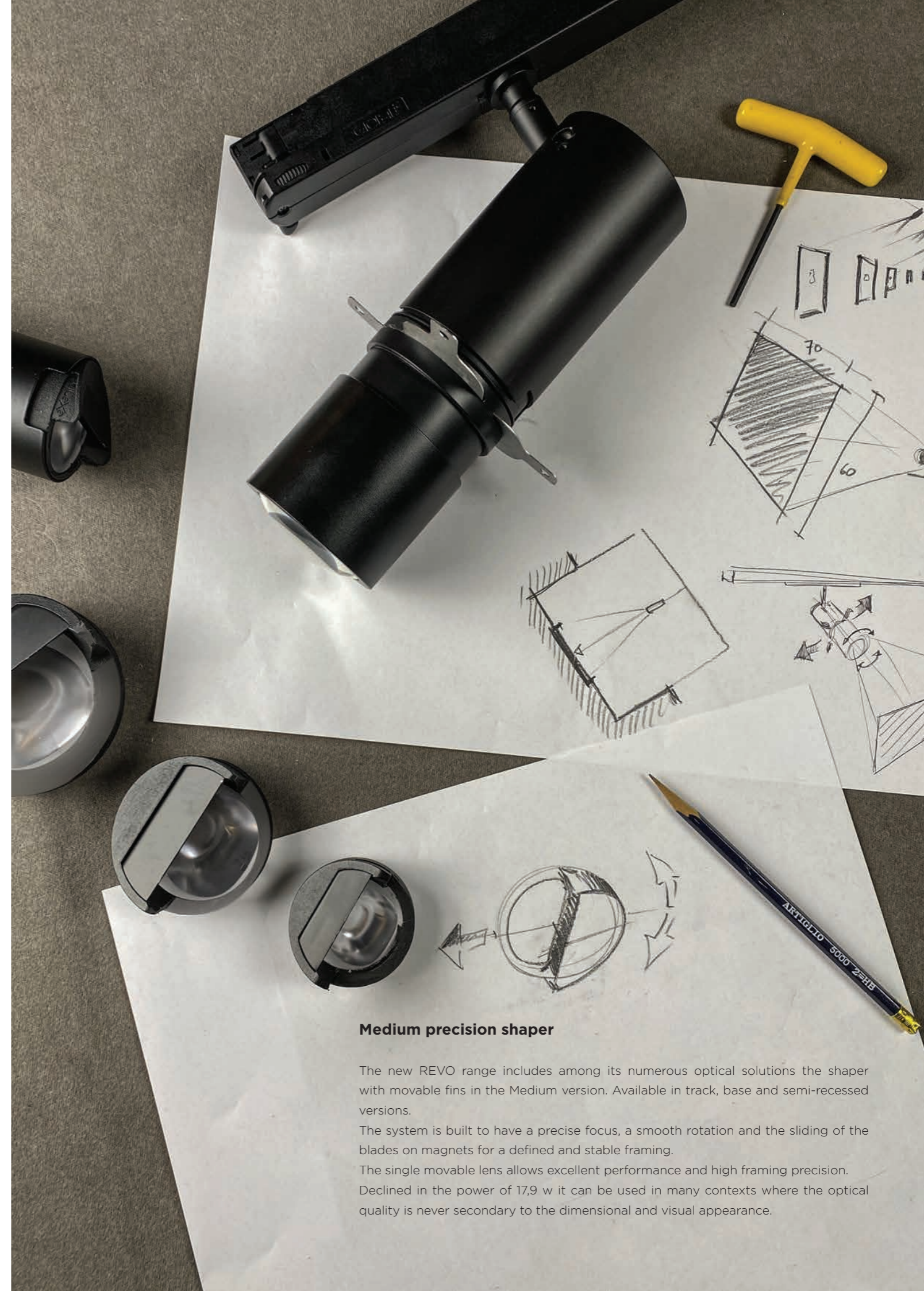
POSITIONING LUMINAIRE			
(h) Height	(a) Distance from the wall	(b) Spacings	90°
h	a = 0,3 x h	b = 1,3 x a	
Lighting check AWW Medium			Uniformity
3	0,9	1,2	0,72

DEEP WASHER (DWW)

DEEP washer Typical of wall displays with strong distribution, widely used in the presence of shelves, display cases and three-dimensional elements.



POSITIONING LUMINAIRE			
(h) Height	(a) Distance from the wall	(b) Spacings	40°
h	a = 0,5 x h	b = 0,8 x a	
Lighting check DWW Medium		Uniformity	
3	1,5	1,2	0,64



Medium precision shaper

The new REVO range includes among its numerous optical solutions the shaper with movable fins in the Medium version. Available in track, base and semi-recessed versions.

The system is built to have a precise focus, a smooth rotation and the sliding of the blades on magnets for a defined and stable framing.

The single movable lens allows excellent performance and high framing precision.

Declined in the power of 17,9 w it can be used in many contexts where the optical quality is never secondary to the dimensional and visual appearance.

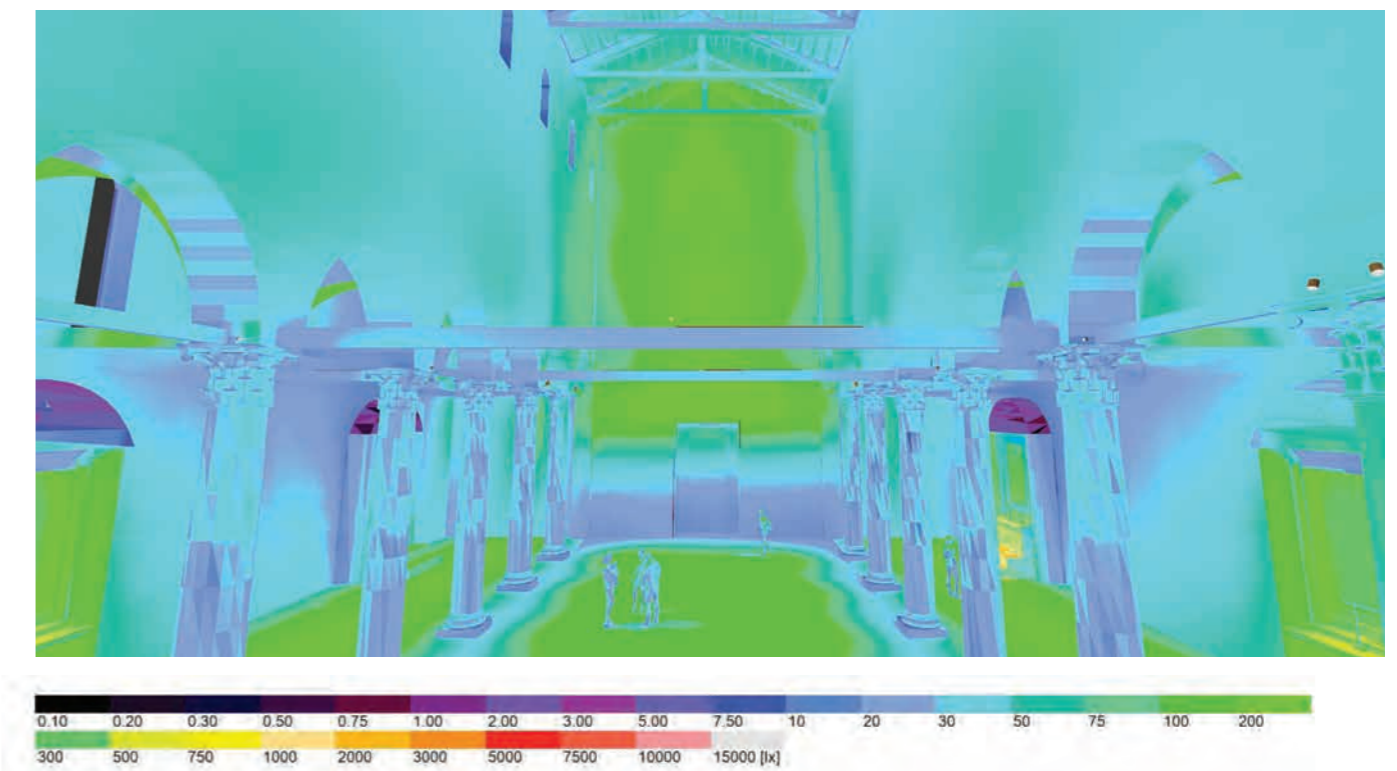
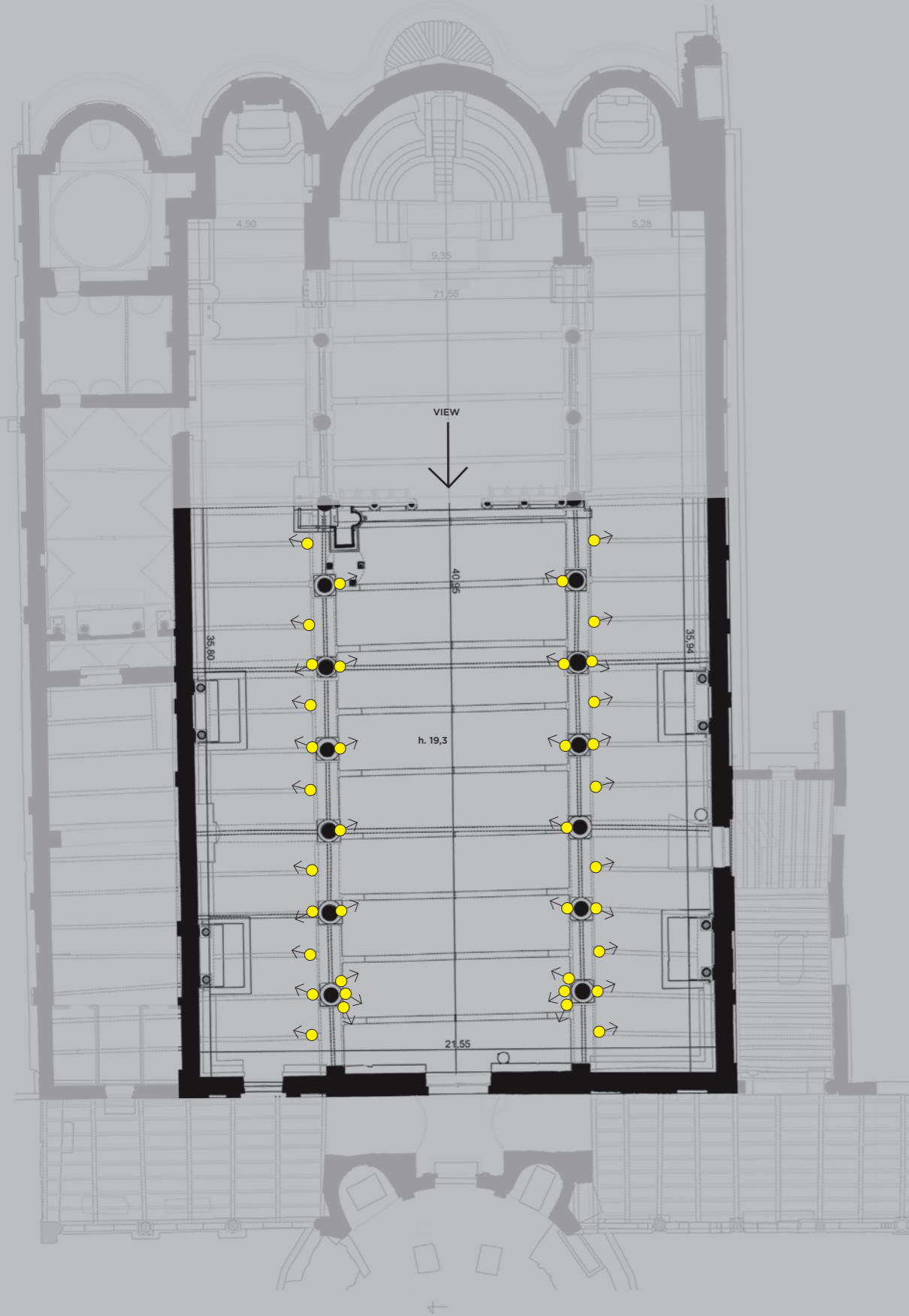
Application example PLACES OF WORSHIP

Museo Revo minimum prescence.

There is only one way to enter a Byzantine Basilica, in silence.

The Museo Revo series is conceived and designed exclusively for this purpose. Hiding out of sight is its primary mission.

Minimum size means achieving consistent performance under total control. The power of the Revo optical system allows us to emphasize the whole narrative of the monument with minimal mimetic points of light.



To illuminate the central nave were used:

- REVO MUSEUM Medium / Flood optic positioned on the capitals at a height of 6 meters.

To illuminate the side aisles were used:

- MUSEUM REVO Compact / Narrow Flood optic positioned on the beams at a height of 9 meters.

To illuminate the front mosaic were used:

- MUSEUM REVO Compact / Very Narrow Spot optic
- MUSEUM REVO Compact / Narrow Flood optic
- REVO MUSEUM Compact / Flood optic positioned on the capitals at a height of 6 meters.

To illuminate the side altars were used:

- REVO MUSEUM Compact / Spot optic positioned on the beams at a height of 9 meters.

Application example OFFICE

PIN REVO total comfort

The basic concept of the Pin Revo collection is very close to that of a sugar-free coffee. Pure light, photometry in its clearest synthesis.

In this project, for example, it is used to accentuate a path and to illuminate workstations, and for the homogeneous diffusion of a common space. Opposing requirements but equally fulfilled solutions with high efficiency 'dark' optics.



To illuminate the paths were used:

- PIN REVO Mini Square 2x / Narrow Flood optic positioned recessed in the ceiling.

To illuminate the waiting area, the following were used:

- PIN REVO Small Square / Flood optic positioned recessed in the false ceiling.

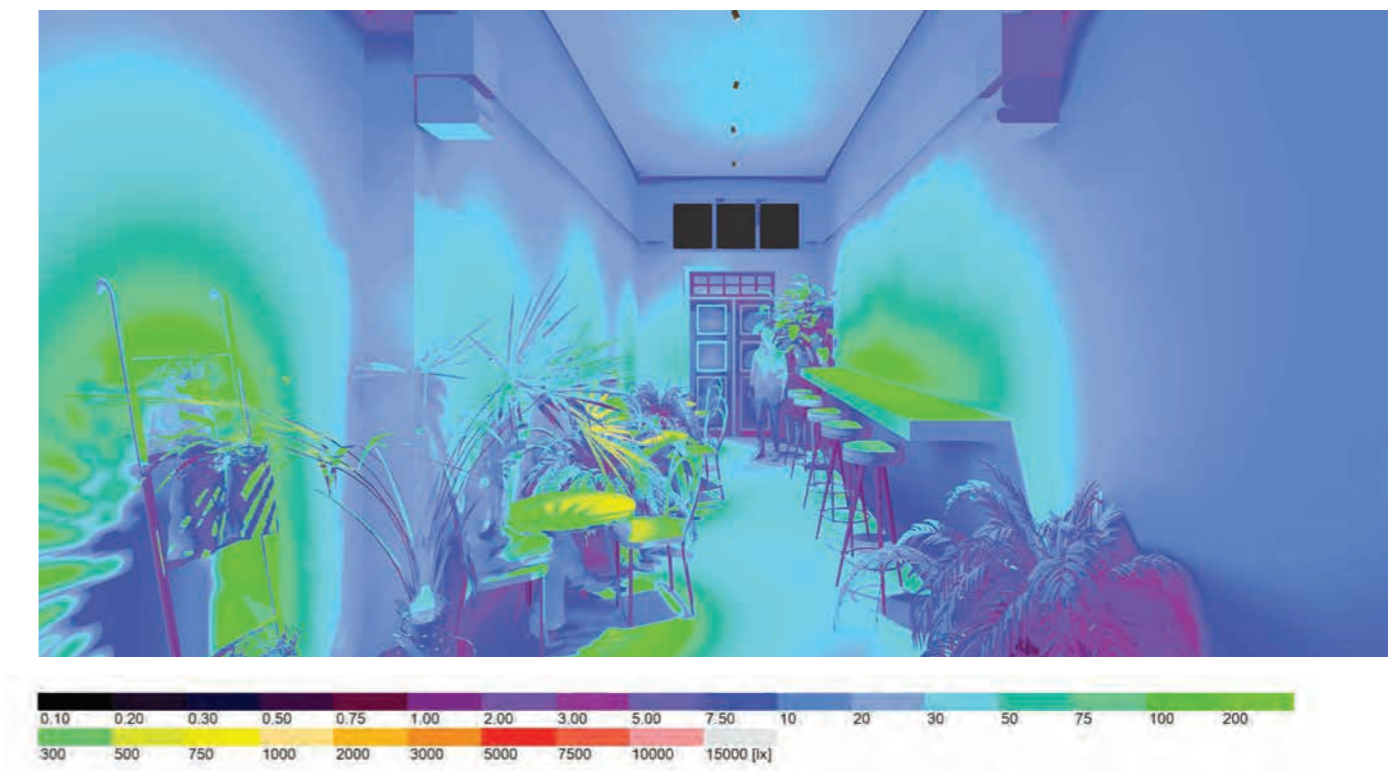
To illuminate the offices, the following were used:

- PIN REVO Small Square / Flood optic
- PIN REVO Small Square / Narrow Flood optic positioned recessed in the false ceiling.

Application example HOSPITALITY

Spot Revo Semi-recessed fixed points with flexibility.

In this project the luminaire carries out differentiated and complementary tasks with a simple and minimal graphic solution. A recessed model that enables the freedoms of an adjustable solution with fluidity of orientation and a wide variety of optical configuration. Elliptical lenses, wallshers and a beam shaper make it a graphic tool capable of dealing with complex and varied project requirements.



To illuminate the tables were used:

- SPOT REVO Semi-recessed Small / Narrow Spot positioned recessed in the false ceiling.

To illuminate the counter were used:

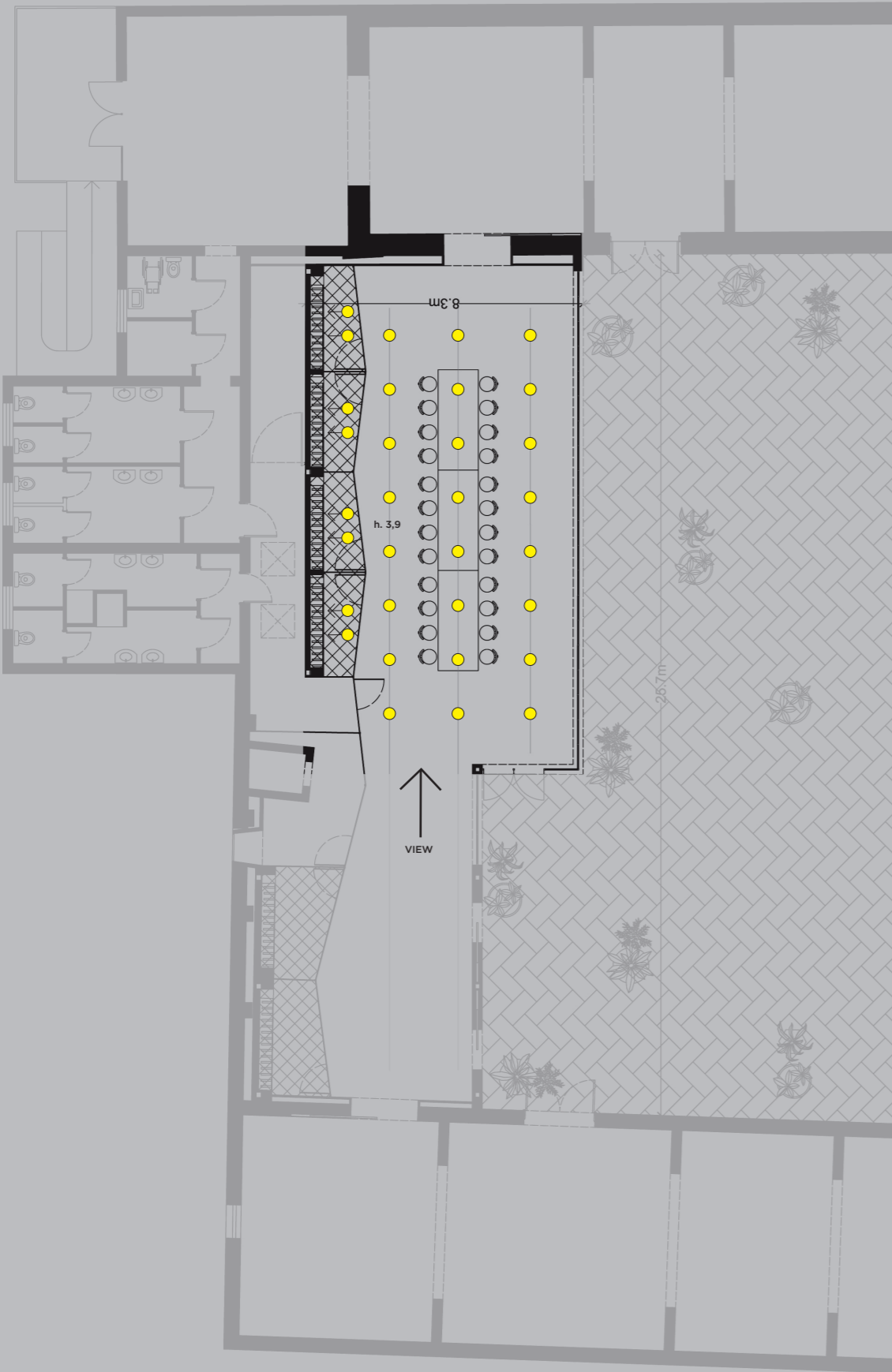
- SPOT REVO Semi-recessed Small / Narrow elliptical positioned recessed in the false ceiling.

Application example RETAIL

Spot Revo 230v.

The combination of the Revo optical system with the flexibility of the 230v track generates great freedom of expression, which in this project is revealed in the interaction of asymmetrical Wallwasher, roto-symmetrical and elliptical optics, all united by low luminances.

In this simulation, the Revo semi-recessed and Spot track systems with twin characteristics are used to obtain homogeneous effects and complementary lighting.



To illuminate the tasting area, the following were used:

- SPOT REVO Medium / Wide Flood optic
 - SPOT REVO Medium / Wide Flood Elliptical optic
- positioned on a ceiling-mounted track at a height of 3.9 meters.

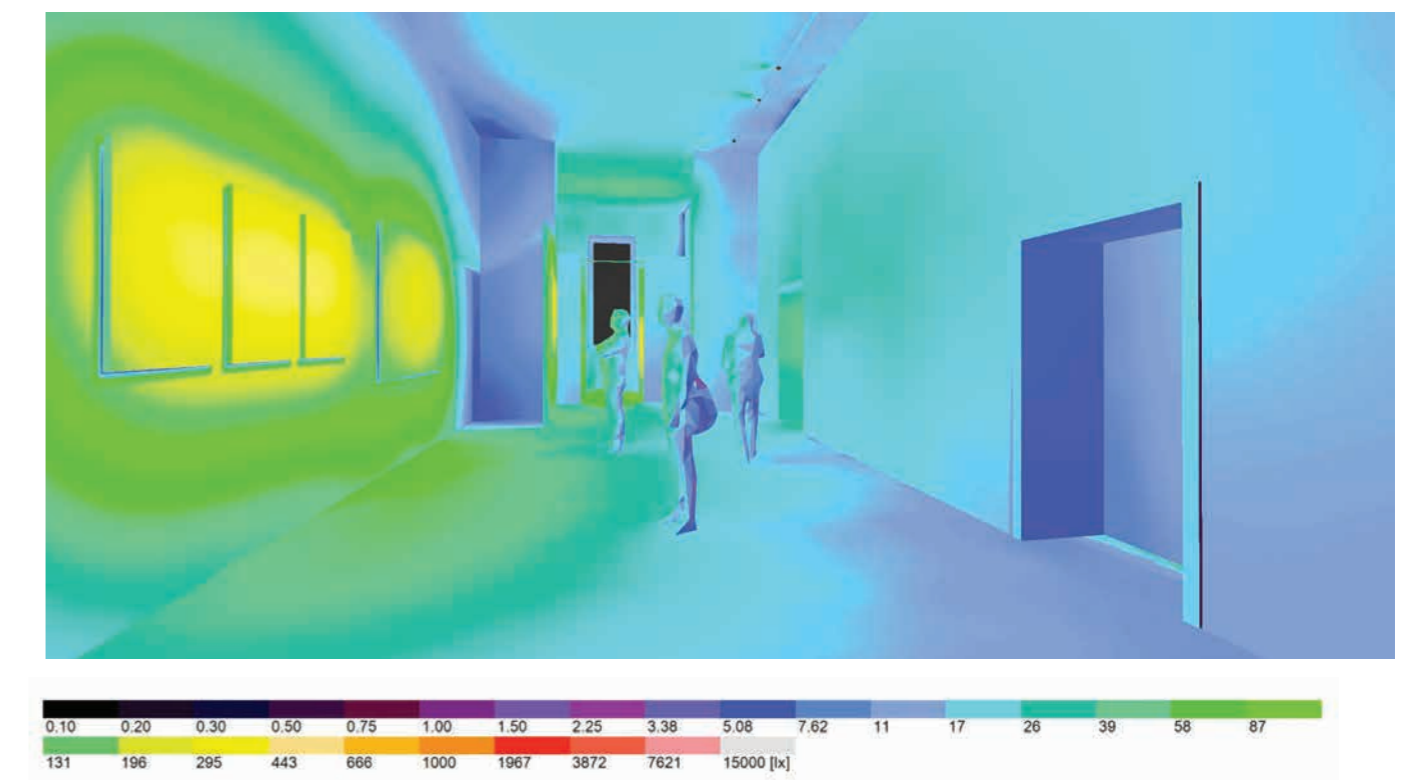
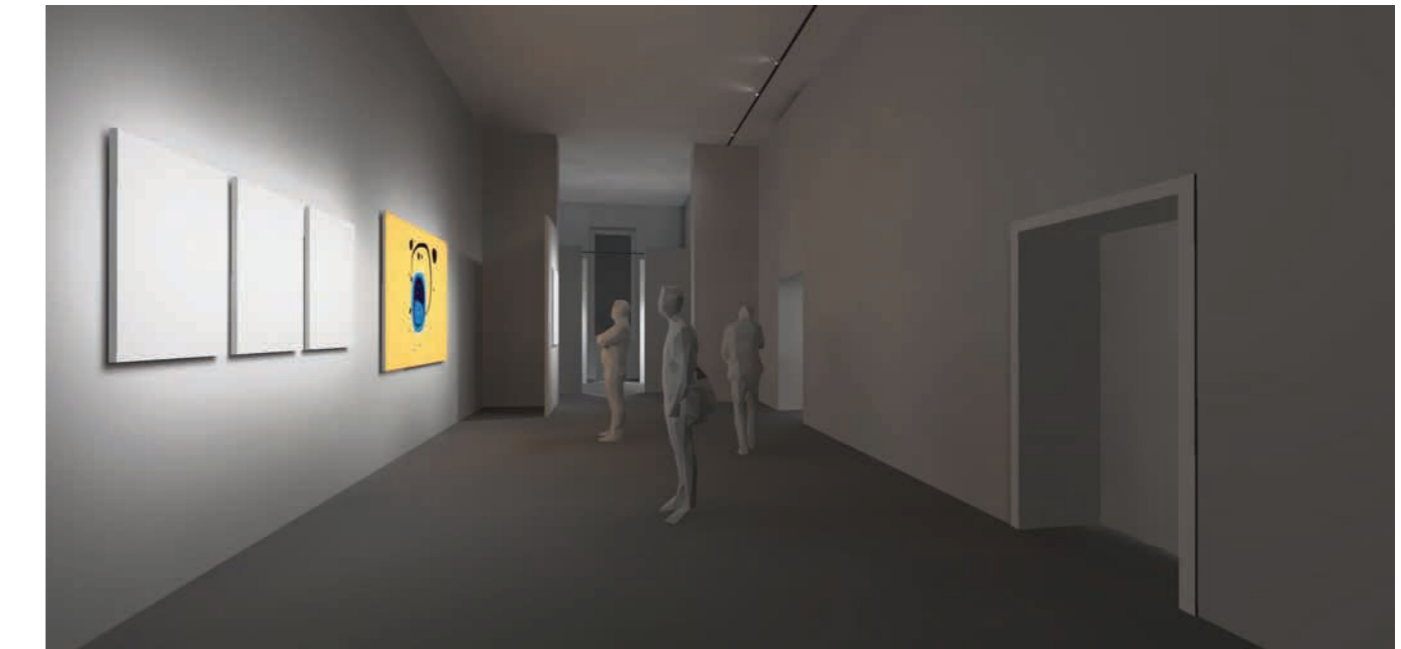
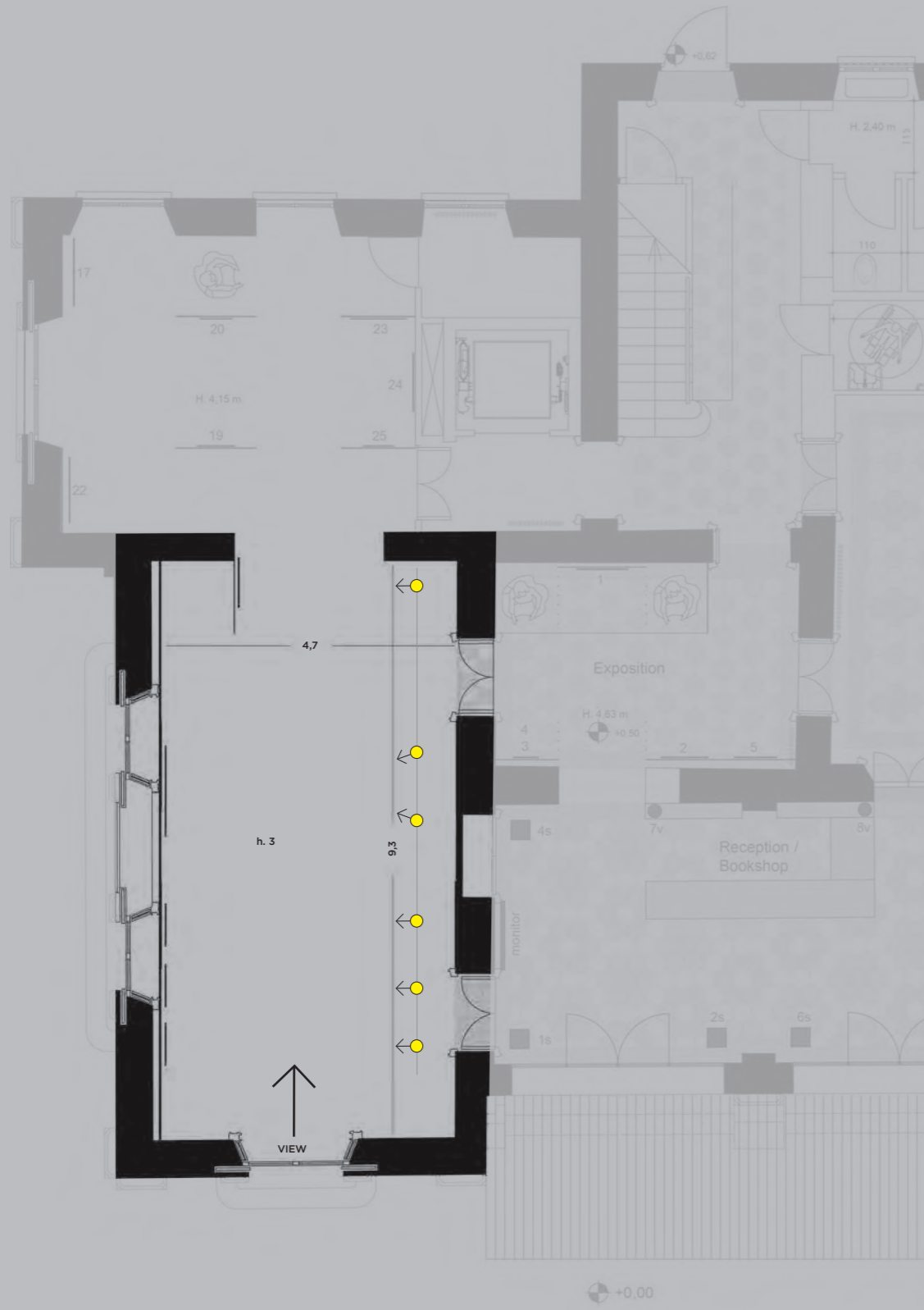
To illuminate the exhibition area, the following were used:

- SPOT REVO Medium semi-recessed / Grazing Washer optic
- positioned recessed at 3.4 meters in height.

MUSEUM

The world of museum and exhibition design can make use of two types of systems with Revo optics. The traditional three-phase 230V track with its versatility and range of possible versions and extensions, and the new 48v which, in terms of size, graphics, and construction elements, offers an elegant and effective minimal solution.

In this case, the Small projector that was included in the project has twice the available characteristics in both possible luminaire systems.



To illuminate the works of art, the following were used:

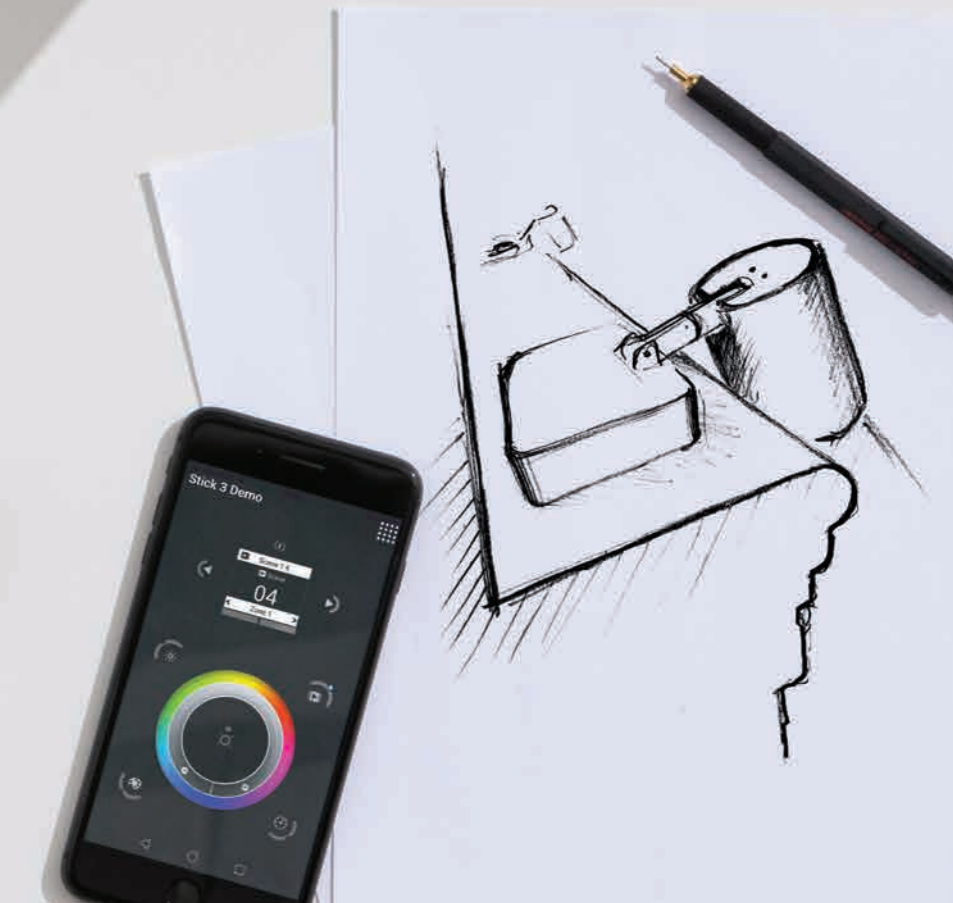
- SPOT REVO Small / Spot optic
 - SPOT REVO Small / Narrow Spot optic
- positioned on a ceiling-mounted track at a height of 3 meters

MUSEO REVO



Family of projectors for surface installations with drivers integrated in the support and fixing base. Suitable for lighting with very high visual comfort, direct and indirect, they are particularly suitable for use on cornices and overhangs.

Dedicated to an advanced lighting design, the new Revo-Dark optical systems are particularly suitable for environments with very high visual comfort.



MUSEO REVO



Characterized by double joint and six degrees of freedom, they allow precise and accurate positioning in every direction.

The dimensions reduced to a minimum, the finishes are dedicated to discreetly conceal the luminaire within the architectural fabric of the project. Both combined with the new REVO performance parameters, reaching an unbeatable size-performance ratio.

The powder-coated aluminum structure offers different finishes and 5 different sizes complemented by a wide range of optical accessories and one shaper.

Design, built and produced in Italy.

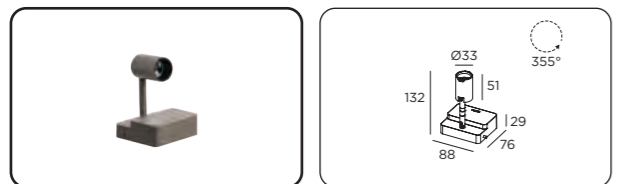


Location: Basilica di San Miniato al Monte, Florence

Project: Cappella del Cardinale del Portogallo restoration by Friends of Florence

MUSEO REVO Summary sheet

MUSEO REVO Mini



Version

SINGLE	TRIPLE
TWINS	

CRI

92	98
----	----

CCT

2700K	4000K
3000K	

Light distribution

Very Narrow Spot Narrow Spot Elliptical Narrow	3W 3,9W 3,9W	Spot Narrow Flood Flood	4,5W 4,5W 4,5W
--	--------------------	-------------------------------	----------------------

Control

ON/OFF 1-10V DALI	CASAMBI LUMENTALK
-------------------------	----------------------

Finish

Matt white txt Matt black txt Concrete grey Sand	Matt black txt Concrete grey Sand	Corten effect Mud brown Copper txt Custom
---	---	--

Optic accessories

Honeycomb Elliptical lens	Snoot Visor
------------------------------	----------------

MUSEO REVO Small



SINGLE	TWINS
--------	-------

92	98
----	----

2700K 3000K	4000K
3000K	

Very Narrow Spot Narrow Spot Elliptical Narrow Spot	3W 8,2W 8,2W 9,2W	Narrow Flood Flood Wide Flood Elliptical Wide	9,2W 9,2W 9,2W 9,2W

ON/OFF 1-10V DALI	CASAMBI LUMENTALK
-------------------------	----------------------

Matt white txt Matt black txt Concrete grey Sand	Matt black txt Concrete grey Sand	Corten effect Mud brown Copper txt Custom
---	---	--

Honeycomb Elliptical lens	Snoot Visor
------------------------------	----------------

MUSEO REVO Medium



SINGLE

92	98
----	----

2700K 3000K	4000K
3000K	

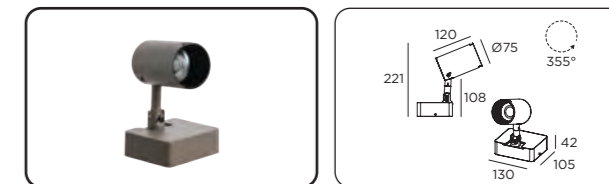
Very Narrow Spot Narrow Spot Elliptical Narrow Spot	8,2W 18,2W 18,2W 17,3W	Flood Wide Flood Elliptical Wide Deep Washer	17,3W 17W 17W 11,8W

ON/OFF 1-10V DALI	CASAMBI LUMENTALK
-------------------------	----------------------

Matt white txt Matt black txt Concrete grey Sand	Matt black txt Concrete grey Sand	Corten effect Mud brown Copper txt Custom
---	---	--

Honeycomb Elliptical lens	Vetro di protezione Diffuser glass	Snoot Visor Elliptical lens
------------------------------	---------------------------------------	-----------------------------------

MUSEO REVO Compact



SINGLE

92	98
----	----

2700K 3000K	4000K
3000K	

Very Narrow Spot Narrow Spot Elliptical Narrow Spot	8,2W 18,2W 18,2W 25,1W	Flood Wide Flood Elliptical Wide Deep Washer	25,1W 24,4W 24,4W 17W

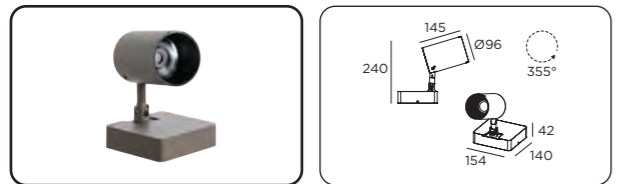
ON/OFF 1-10V DALI	CASAMBI LUMENTALK
-------------------------	----------------------

Matt white txt Matt black txt Concrete grey Sand	Matt black txt Concrete grey Sand	Corten effect Mud brown Copper txt Custom
---	---	--

Honeycomb Elliptical lens	Vetro di protezione Diffuser glass	Snoot Visor Elliptical lens
------------------------------	---------------------------------------	-----------------------------------

MUSEO REVO Summary sheet

MUSEO REVO Max



Version

SINGLE

CRI

92	98
----	----

Shades of light

2700K	4000K
3000K	

Light distribution

Very Narrow Spot	17,9W	Flood	35,8W
Narrow Spot	33,1W	Wide Flood	35,8W
Elliptical Narrow	33,1W	Elliptical Wide	35,8W
Spot	38,2W	Deep Washer	32W
Narrow Flood	35,8W		

Control

ON/OFF	CASAMBI
1-10V	LUMENTALK
DALI	

Finish

Matt white txt	Corten effect
Matt black txt	Mud brown
Concrete grey	Copper txt
Sand	Custom

Optic accessories

Honeycomb	Snoot
Vetro di protezione	Visor
Diffuser glass	Elliptical lens



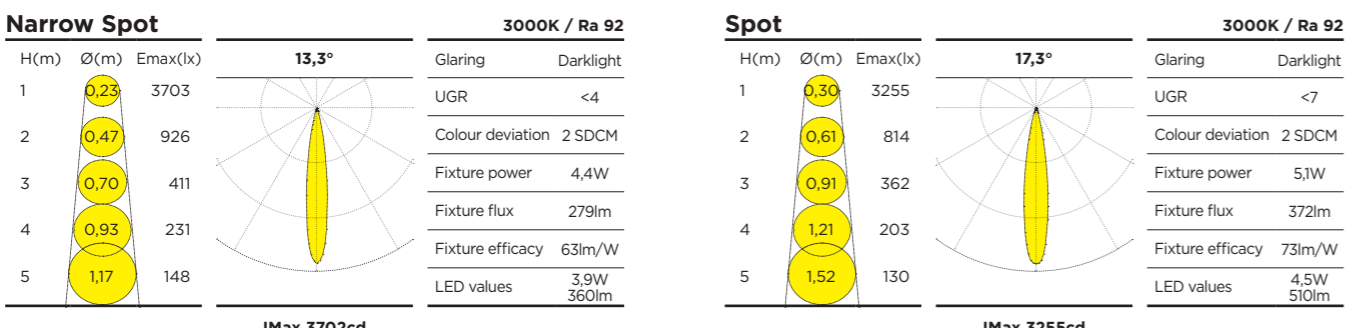
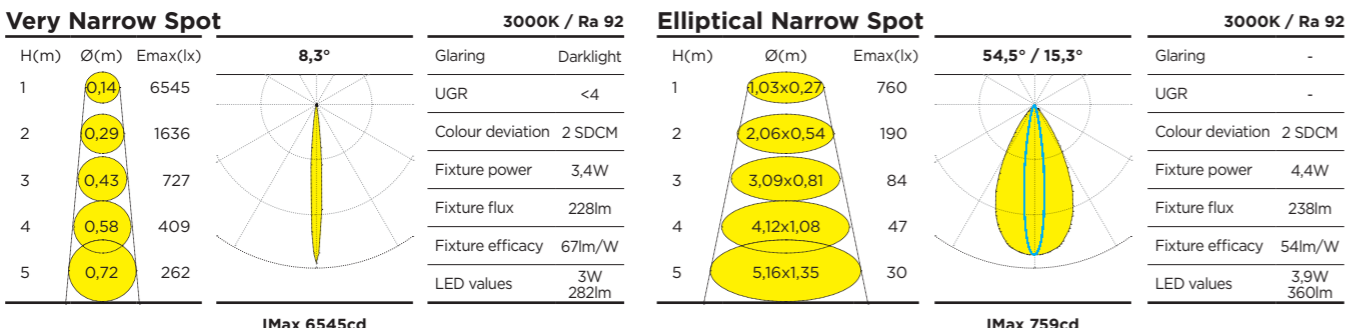
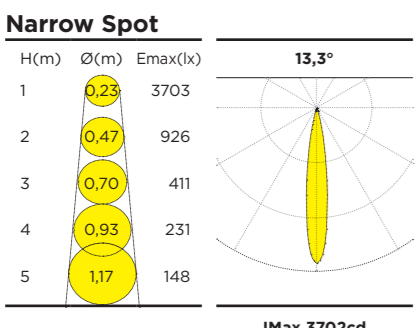
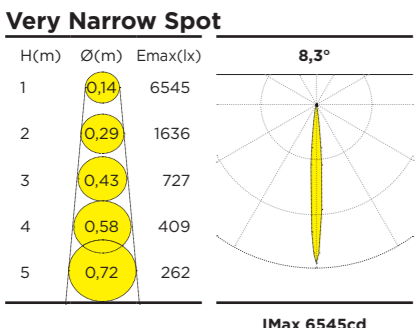
MUSEO REVO Mini



The Mini version offers beams from 8° to 34° with numerous compendium accessories.

High color rendering, medium UGR coefficient <10 and compliance with the DARK lighting parameters, are completed by the quality of the 2 SDCM light source and by the particular cleanliness of the beam projection.

The full compatibility with the most common control systems make Museo Revo Mini the perfect tool in contexts where the value of the source is determined by a very high performance quality and by the minimum physical and visual intrusiveness.



IP₂₀

Narrow Flood

H(m)	Ø(m)	Emax(lx)	23,9°	Glaring	Darklight
1	0,42	1899		UGR <10	
2	0,85	475		Colour deviation 2 SDCM	
3	1,27	211		Fixture power 5,1W	
4	1,69	119		Fixture flux 383lm	
5	2,12	76		Fixture efficacy 75lm/W	

IMax 1898cd

Flood

H(m)	Ø(m)	Emax(lx)	33,6°	Glaring	Darklight
1	0,60	1119		UGR <13	
2	1,21	280		Colour deviation 2 SDCM	
3	1,81	124		Fixture power 5,1W	
4	2,42	70		Fixture flux 392lm	
5	3,02	45		Fixture efficacy 77lm/W	

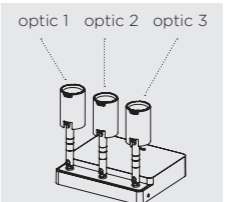
IMax 1118cd

MUSEO REVO Mini

384

Cod.	Version	Kg	Control	Finish	CRI - CCT	Optic 1
384	40 MINI 1 X	0,26	50 ON/OFF	WT ○ matt white txt	/9227 92 - 2700K	VN Very Narrow Spot 3W
	41 MINI 2 X	0,36	61 1-10V	BT ● matt black txt	/9230 92 - 3000K	NS Narrow Spot 3,9W
	42 MINI 3 X	0,46	65 DALI	CG ● concrete grey	/9240 92 - 4000K	EN Elliptical Narrow Spot 3,9W
			CA CASAMBI	MS ● sand	/9827 98 - 2700K	SP Spot 4,5W
			LT LUMENTALK	RU ● corten effect	/9830 98 - 3000K	NF Narrow Flood 4,5W
				CT ● copper txt	/9840 98 - 4000K	FL Flood 4,5W
				MB ● mud brown		

Accessories 1	Optic 2	Accessories 2	Optic 3	Accessories 3
N No accessories	/VN Very Narrow Spot 3W	N No accessories	/VN Very Narrow Spot 3W	N No accessories
H Honeycomb	/NS Narrow Spot 3,9W	H Honeycomb	/NS Narrow Spot 3,9W	H Honeycomb
S Snoot	/EN Elliptical Narrow Spot 3,9W	S Snoot	/EN Elliptical Narrow Spot 3,9W	S Snoot
V Visor	/SP Spot 4,5W	V Visor	/SP Spot 4,5W	V Visor
E Elliptical lens	/NF Narrow Flood 4,5W	E Elliptical lens	/NF Narrow Flood 4,5W	E Elliptical lens
	/FL Flood 4,5W		/FL Flood 4,5W	



Compatibility optics / accessory					
VN	N	H	S	V	E
NS	N	H	S	V	-
EN	N	-	-	-	-
SP	N	H	S	V	E
NF	N	H	S	V	E
FL	N	H	S	V	E

MUSEO REVO Mini accessories

Visor

Code
9G 069



Snap-on accessory for the partial and directional reduction of glare. Can rotate of 360°. Replaces the ring supplied as standard.

Elliptical lens

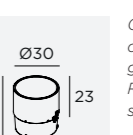
Code
9G 071



Elliptical secondary lens. This holographic film is installed onto the primary optic to transform the beam into an elliptical beam. Various ellipses can be obtained depending on the chosen combinations. The lens can be rotated. Replaces the ring supplied as standard.

Snoot

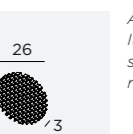
Code
9G 070



Cylindrical accessory for the omnidirectional reduction of glare. Snap-on installation. Replaces the ring supplied as standard.

Honeycomb louvre

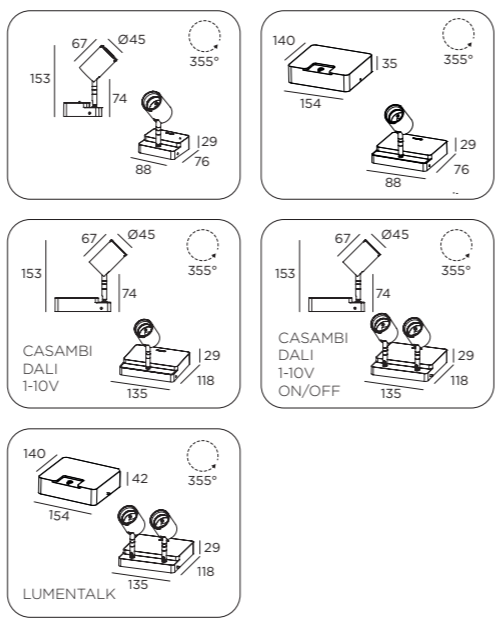
Code



Antiglare honeycomb lens. It can be installed on the rear side of the standard projector ring.

MUSEO REVO Small

IP₂₀

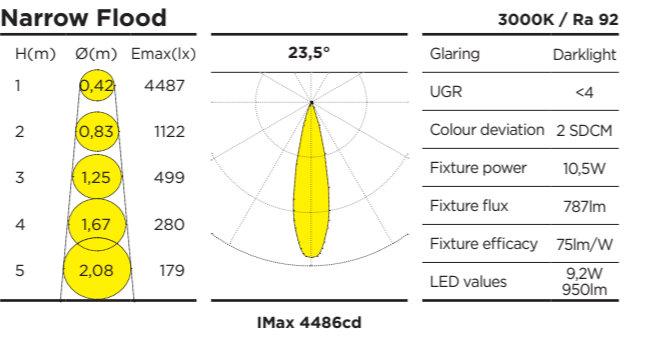
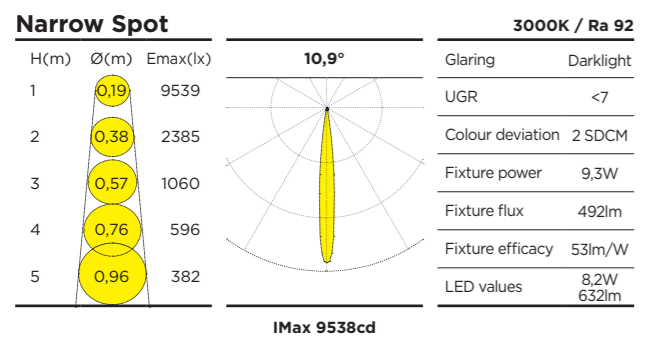
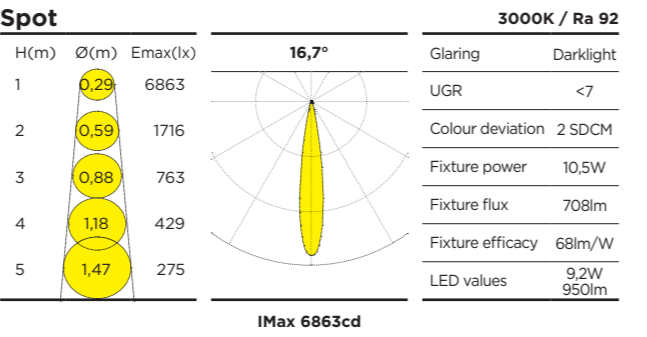
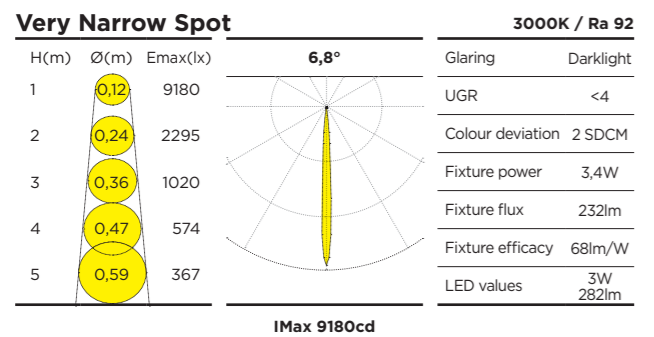
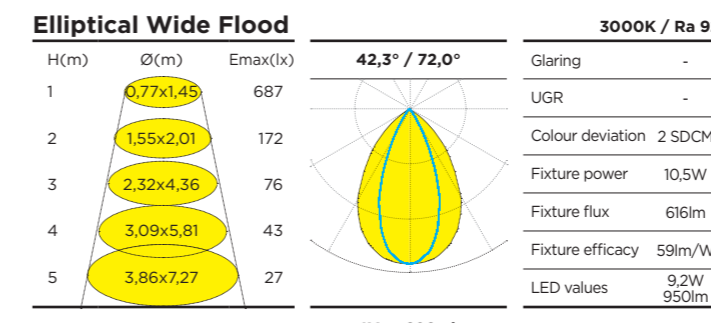
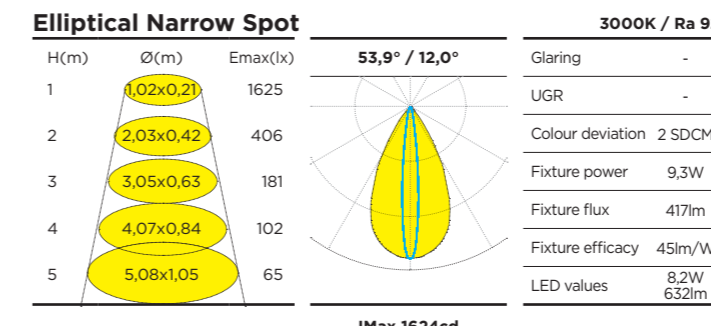
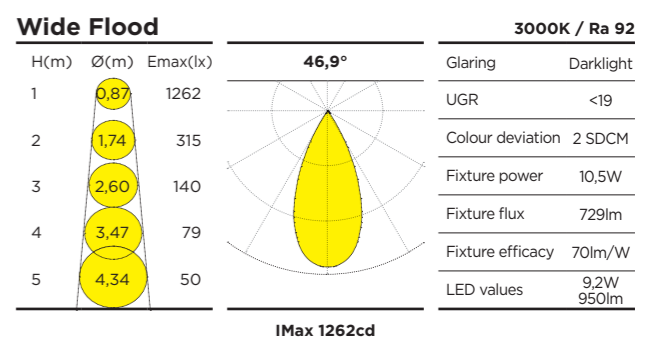
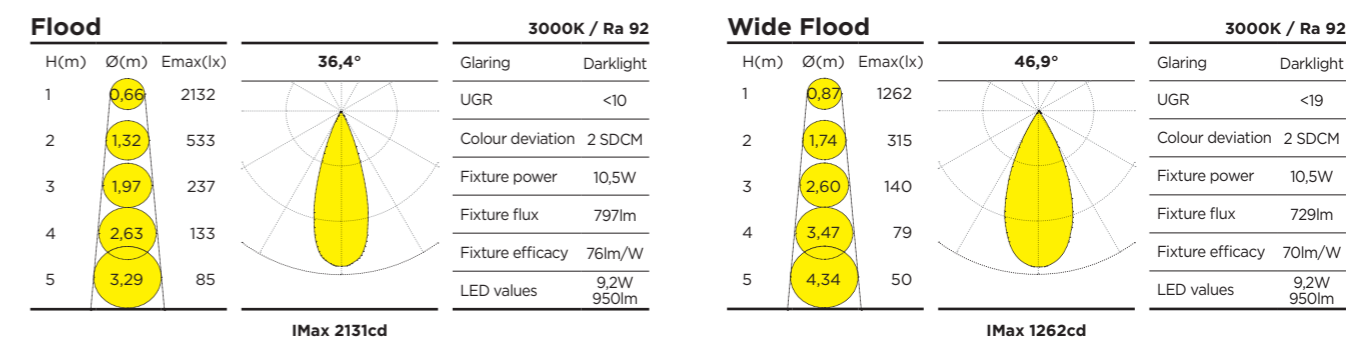


The Small version offers beams from 7° to 47°, two elliptical beams Elliptical Narrow and Elliptical Wide, and numerous compendium accessories. High color rendering, UGR <10 and compliance with the DARK lighting parameters, are completed by the quality of the 2 SDCM light source and by the particular cleanliness of the beam projection.

Full compatibility with the most common control systems make Museo Revo Small the perfect tool in contexts where the value of the source is determined by a very high performance quality and minimal physical and visual intrusiveness.

The multi-optic version allows the use of differentiated beams on the same luminaire in the operating variants Spot, Narrow Flood, Flood, Wide Flood.

The multi-optic versions configured with unified beams are available in all variants apertures.

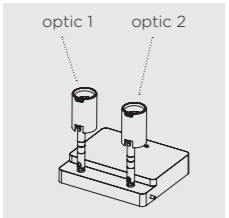


MUSEO REVO Small

MUSEO REVO Small

385							
Cod.	Version	Kg	Control	Finish	CRI - CCT		
385	40	0,34	50 ON/OFF	WT ○ matt white txt	/9227	92 - 2700K	
	41	0,44	61 1-10V	BT ● matt black txt	/9230	92 - 3000K	
			65 DALI	CG ● concrete grey	/9240	92 - 4000K	
			CA CASAMBI	MS ● sand	/9827	98 - 2700K	
			LT LUMENTALK	RU ● corten effect	/9830	98 - 3000K	
				CT ● copper txt	/9840	98 - 4000K	
				MB ● mud brown			

Ottica 1	Accessories 1	Optic 2	Accessories 2
VN Very Narrow Spot 3W	N No accessories	/VN Very Narrow Spot 3W	N No accessories
NS Narrow Spot 8,2W	H Honeycomb	/NS Narrow Spot 8,2W	H Honeycomb
EN Elliptical Narrow Spot 8,2W	S Snoot	/EN Elliptical Narrow Spot 8,2W	S Snoot
SP Spot 9,2W	V Visor	/SP Spot 9,2W	V Visor
NF Narrow Flood 9,2W	E Elliptical lens	/NF Narrow Flood 9,2W	E Elliptical lens
FL Flood 9,2W		/FL Flood 9,2W	
WF Wide flood 9,2W		/WF Wide flood 9,2W	
EW Elliptical wide flood 9,2W		/EW Elliptical wide flood 9,2W	



Compatibility optics / accessory					
VN	N	H	S	V	E
NS	N	H	S	V	-
EN	N	-	-	-	-
SP	N	H	S	V	E
NF	N	H	S	V	E
FL	N	H	S	V	E
WF	N	H	S	V	-
EW	N	-	-	-	-

MUSEO REVO Small accessories

Visor

Code

9G 073

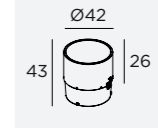


Snap-on accessory for the partial and directional reduction of glare. Can rotate of 360°. Replaces the ring supplied as standard.

Snoot

Code

9G 074

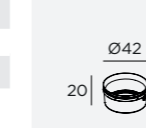


Cylindrical accessory for the omnidirectional reduction of glare. Snap-on installation. Replaces the ring supplied as standard.

Elliptical lens

Code

9G 075

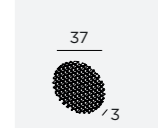


Elliptical secondary lens. This holographic film is installed onto the primary optic to transform the beam into an elliptical beam. Various ellipses can be obtained depending on the chosen combinations. The lens can be rotated. Replaces the ring supplied as standard.

Honeycomb louvre

Code

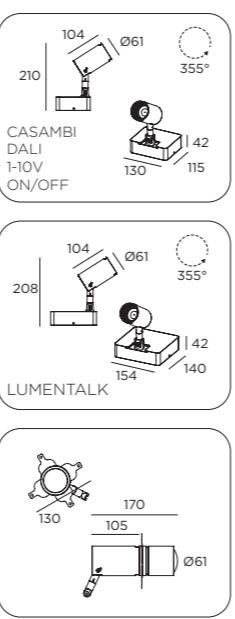
9G 076



Antiglare honeycomb lens. It can be installed on the rear side of the standard projector ring.

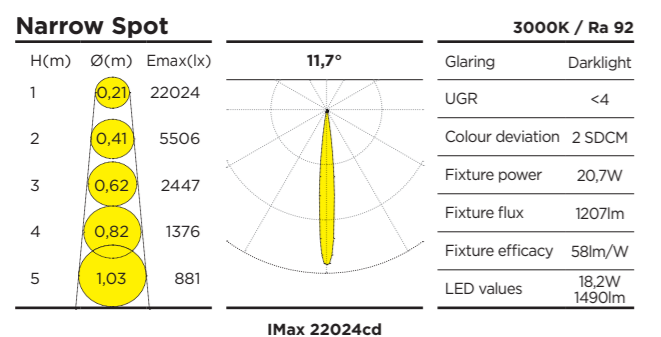
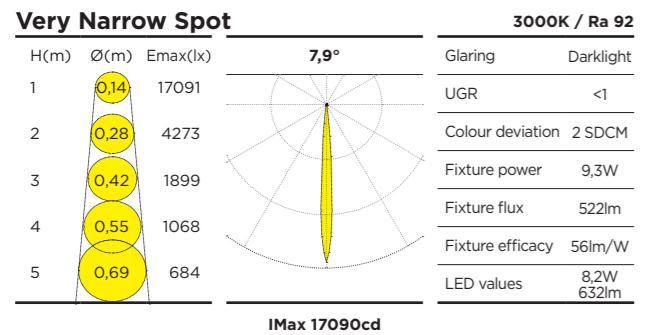
MUSEO REVO Medium

IP₄₀ F_{650°}



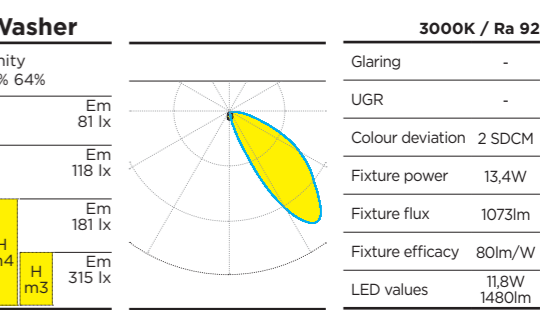
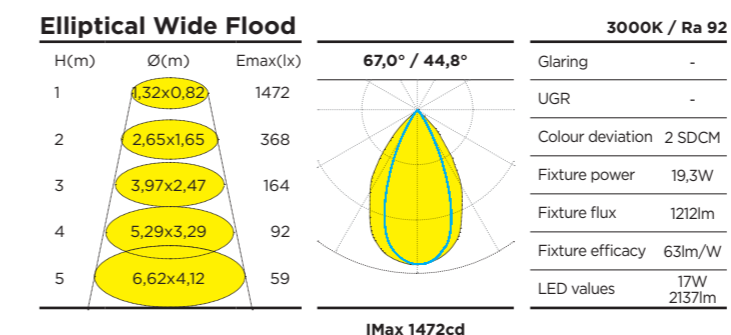
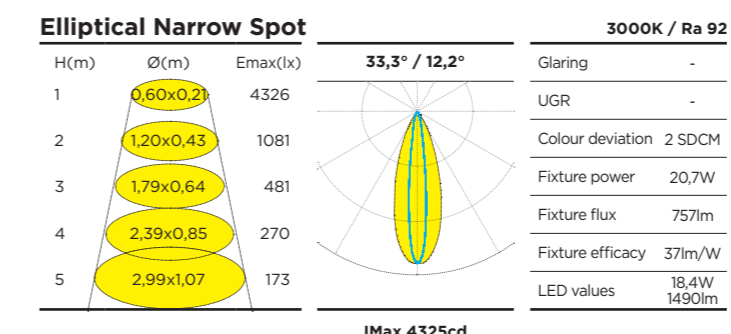
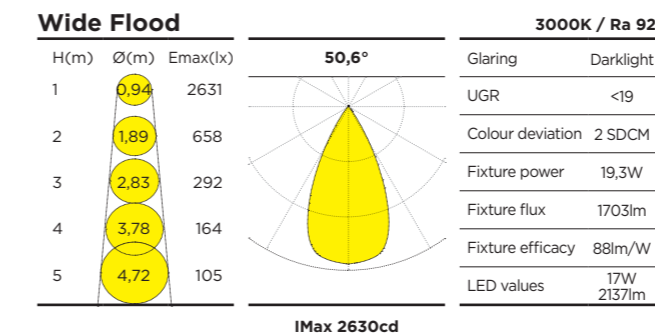
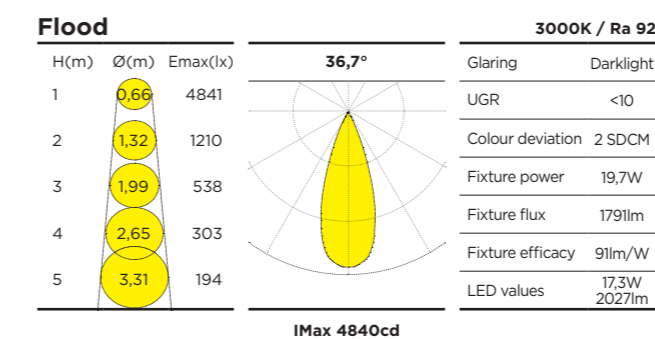
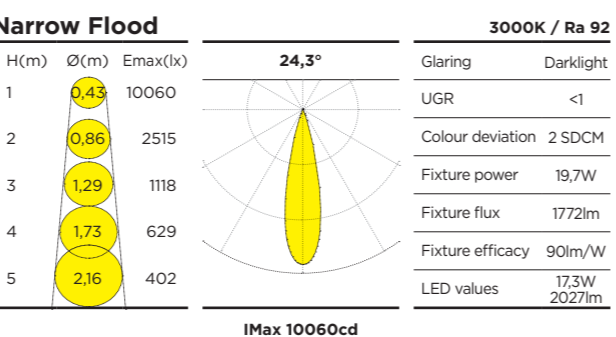
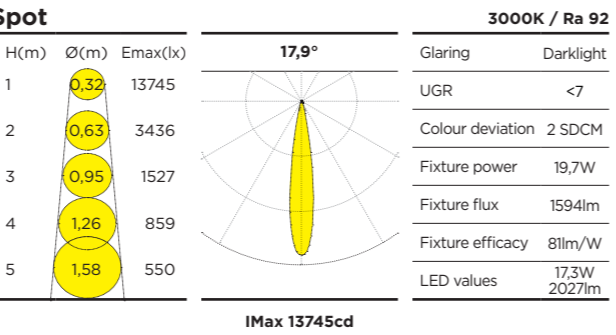
The Medium version offers beam widths from 8° to 50° two elliptical beams Elliptical Narrow and Elliptical Wide a shaper and the refined asymmetrical wall-washer DWW with high homogeneity.

The numerous accessories in the range are designed with a fastening system with overlapping elements allowing a differentiated and specific optical configuration. High color rendering, UGR coefficient <10 and compliance with the DARK lighting parameters, are completed by the quality of the 2 SDCM light source and by the particular cleanliness of the beam projection.



The overall aluminum body uses new frictioned brass arms, equipped with micrometric locking for easy and definitive aiming.

Full compatibility with the most common control systems make Museo Revo Medium the perfect tool in contexts where the value of the source is determined by a very high performance quality and by minimal physical and visual intrusiveness.



Glaring	-
UGR	-
Colour deviation	2 SDCM
Fixture power	13,4W
Fixture flux	1073lm
Fixture efficacy	80lm/W
LED values	11,8W
	1480lm

MUSEO REVO Medium

MUSEO REVO Medium

386 40

Cod.	Version	Kg	Control	Finish	CRI - CCT
386 40	MEDIUM	0,99	50 ON/OFF	WT ○ matt white txt	/9227 92 - 2700K
			61 1-10V	BT ● matt black txt	/9230 92 - 3000K
			65 DALI	CG ■ concrete grey	/9240 92 - 4000K
			CA CASAMBI	MS ■ sand	/9827 98 - 2700K
			LT LUMENTALK	RU ■ corten effect	/9830 98 - 3000K
				CT ■ copper txt	/9840 98 - 4000K
				MB ■ mud brown	

Optic	Accessories
VN Very Narrow Spot	8,2W N No accessories
NS Narrow Spot	18,2W H Honeycomb
EN Elliptical Narrow Spot	18,2W P Protective glass
SP Spot	17,3W D Diffuser glass
NF Narrow Flood	17,3W E Elliptical lens
FL Flood	17,3W S Snoot
WF Wide flood	17W V Visor
EW Elliptical wide flood	17W
DWW Deep Washer	11,8W
SAG Shaper	17,9W

MUSEO REVO Medium accessories

Primary ring

Code

9G085



Primary ring that enables the housing of any accessory to be fixed on the front of the standard ring.
A primary ring is always necessary for fixing one or more overlapping accessories.

Visor

Code

9G079



Partial rotatable visor, to assist with the shielding of any directional glare.
Each accessory or group of accessories requires only one primary ring nut for installation on the optical compartment.

Elliptical lens

Code

9G082



Rotatable lens to allow the elliptical deformation of the beam amplitude and variable illuminated characteristics, co-dependent on the chosen optical combination.
Each accessory or group of accessories requires only one primary ring nut for installation on the optical compartment.

Snoot

Code

9G080



Omnidirectional glare reducer, to assist in shielding any radial glare disturbances.
Each accessory or group of accessories requires only one primary ring nut for installation on the optical compartment.

Diffuser lens

Code

9G083



Specific lens to obtain a more diffused projection.
Each accessory or group of accessories requires only one primary ring nut for installation on the optical compartment.

Honeycomb louvre

Code

9G084



Honeycomb glare lens gives further protection from radial glare disturbances.
Each accessory or group of accessories requires only one primary ring nut for installation on the optical compartment.

Protective Glass

Code

9G081



Additional shielding useful to prevent the accumulation of dust and residues in the optical compartment when the luminaire is used for indirect applications.

Compatibility optics / accessory

VN	N	H	P	D	E	S	V
NS	N	H	P	D	-	S	V
EN	N	-	P	-	-	-	V
SP	N	H	P	D	E	S	V
NF	N	H	P	D	E	S	V
FL	N	H	P	D	E	S	V
WF	N	H	P	D	-	S	V
EW	N	-	P	-	-	-	V
GWW*	N	-	-	-	-	-	-
AWW*	N	-	-	-	-	-	-
DWW	N	-	-	-	-	-	-
SAG	N	-	-	-	-	-	-

* not available in MUSEUM version at base

In the Medium, Compact and Max versions it is possible to mount a maximum of 3 accessories at the same time

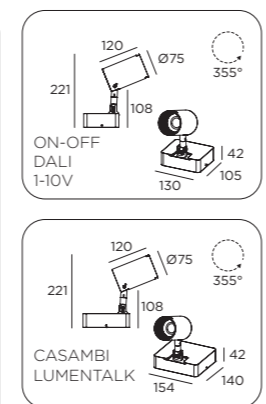
one of choice between **H**

one of choice between **P / D / E**

one of choice between **S / V**

MUSEO REVO Compact

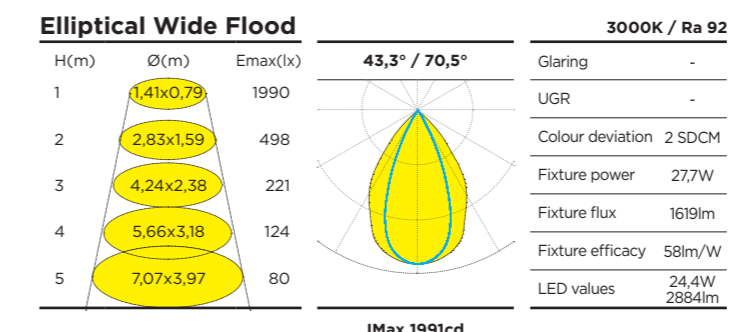
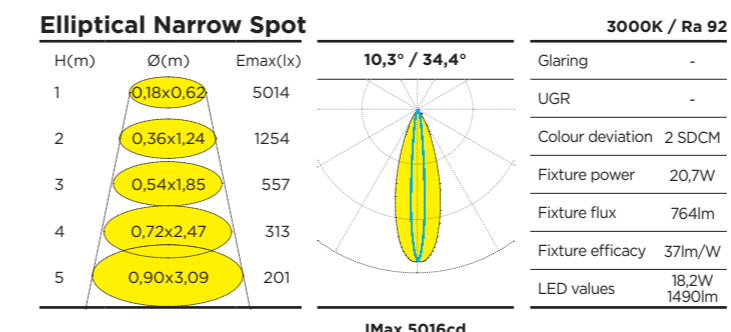
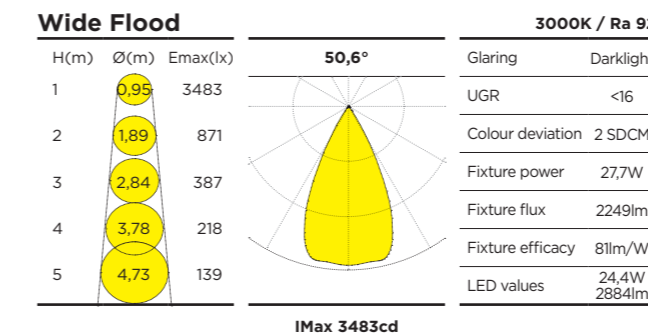
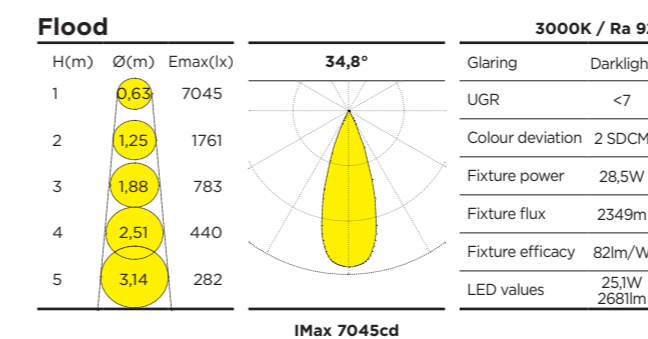
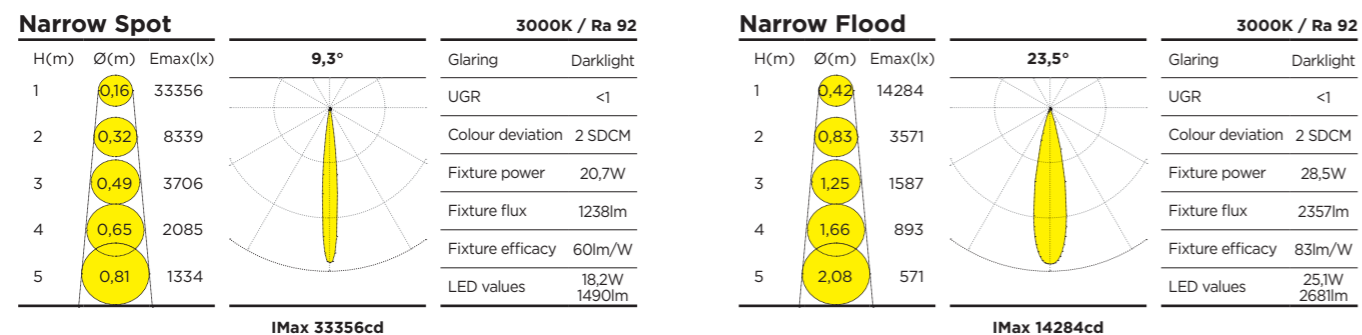
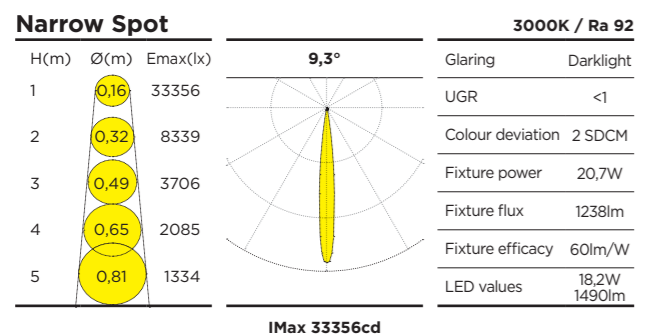
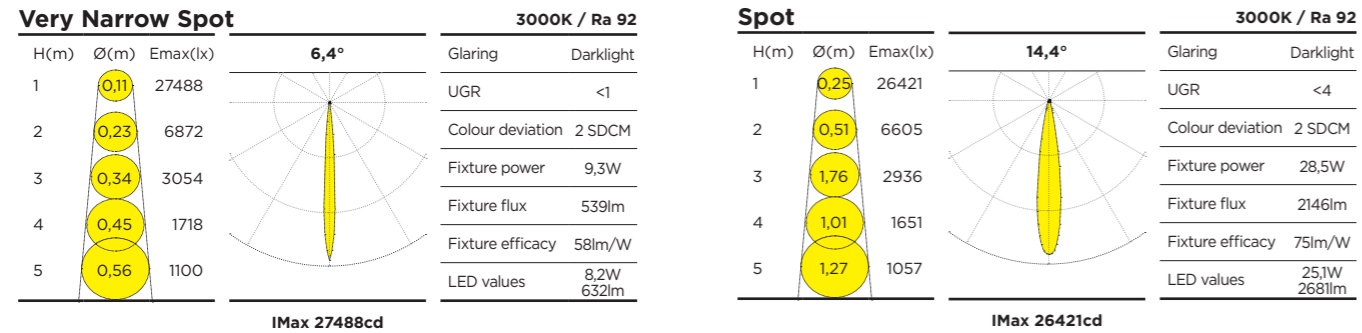
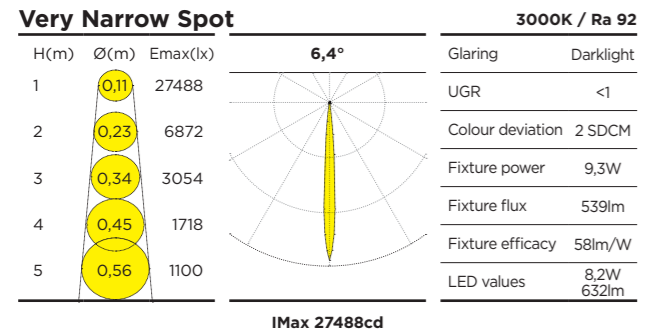
IP₄₀ **F_{650°}**



The Compact version offers beam widths from 6° to 50° two elliptical beams EN and EW and the refined asymmetrical wall-washer DWW with high homogeneity.

The numerous accessories in the range are designed with a fastening system with overlapping elements allowing a differentiated and specific optical configuration.

High color rendering, UGR coefficient <10 and compliance with the DARK lighting parameters, are completed by the quality of the 2 SDCM light source and by the particular cleanliness of the beam projection.



3000K / Ra 92

Glaring	-
---------	---

UGR -

Colour deviation 2 SDCM

Fixture power 19,3W

Fixture flux 1470lm

Fixture efficacy 76lm/W

LED values 17W

2137lm

MUSEO REVO Compact

MUSEO REVO Compact

387 40							
Cod.	Version	Kg	Control	Finish	CRI - CCT		
387	40	COMPACT	1,25	WT	○ matt white txt	/9227	92 - 2700K
				BT	● matt black txt	/9230	92 - 3000K
				CG	● concrete grey	/9240	92 - 4000K
				MS	● sand	/9827	98 - 2700K
				RU	● corten effect	/9830	98 - 3000K
				CT	● copper txt	/9840	98 - 4000K
				MB	● mud brown		
Optic		Accessories					
VN	Very Narrow Spot	8,2W	N	No accessories			
NS	Narrow Spot	18,2W	H	Honeycomb			
EN	Elliptical Narrow Spot	18,2W	P	Protective glass			
SP	Spot	25,1W	D	Diffuser glass			
NF	Narrow Flood	25,1W	E	Elliptical lens			
FL	Flood	25,1W	S	Snoot			
WF	Wide flood	24,4W	V	Visor			
EW	Elliptical wide flood	24,4W					
DWW	Deep Washer	17W					

Compatibility optics / accessory

VN	N	H	P	D	E	S	V
NS	N	H	P	D	-	S	V
EN	N	-	P	-	-	-	V
SP	N	H	P	D	E	S	V
NF	N	H	P	D	E	S	V
FL	N	H	P	D	E	S	V
WF	N	H	P	D	-	S	V
EW	N	-	P	-	-	-	V
GWW*	N	-	-	-	-	-	-
AWW*	N	-	-	-	-	-	-
DWW	N	-	-	-	-	-	-

* not available in MUSEUM version at base

In the Medium, Compact and Max versions it is possible to mount a maximum of 3 accessories at the same time

one of choice between H

one of choice between P / D / E

one of choice between S / V

MUSEO REVO Compact accessories

Primary ring

Code

9G092



Primary ring that enables the housing of any accessory to be fixed on the front of the standard ring.
A primary ring is always necessary for fixing one or more overlapping accessories.

Visor

Code

9G086



Partial rotatable visor, to assist with the shielding of any directional glare.
Each accessory or group of accessories requires only one primary ring nut for installation on the optical compartment.

Snoot

Code

9G087

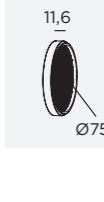


Omnidirectional glare reducer, to assist in shielding any radial glare disturbances.
Each accessory or group of accessories requires only one primary ring nut for installation on the optical compartment.

Honeycomb louvre

Code

9G091

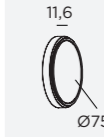


Honeycomb glare lens gives further protection from radial glare disturbances.
Each accessory or group of accessories requires only one primary ring nut for installation on the optical compartment.

Protective Glass

Code

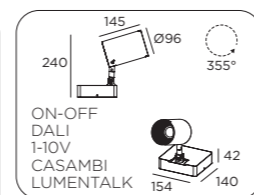
9G088



Additional shielding useful to prevent the accumulation of dust and residues in the optical compartment when the luminaire is used for indirect applications.

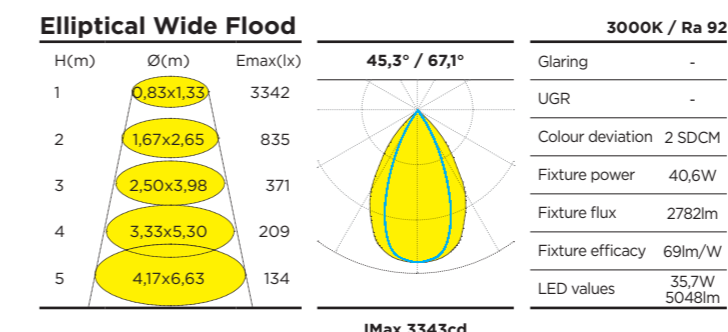
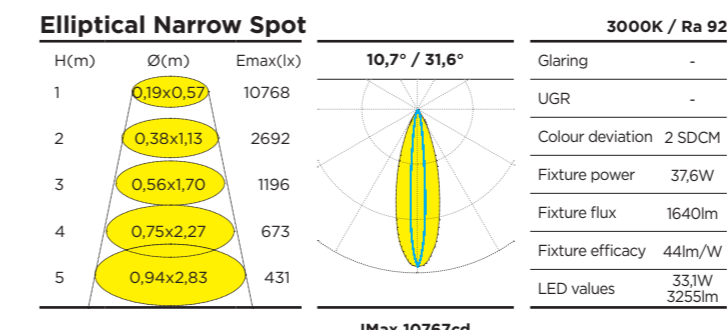
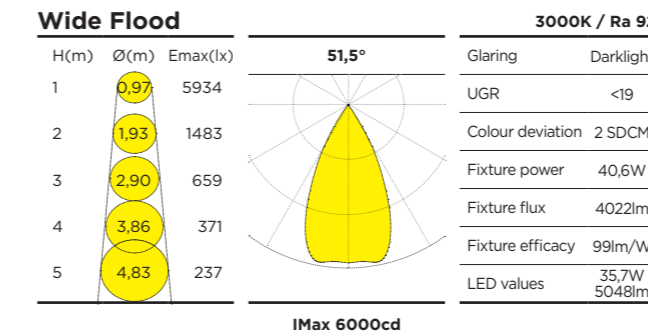
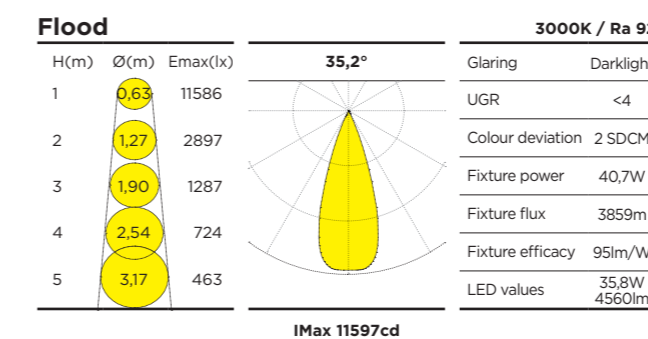
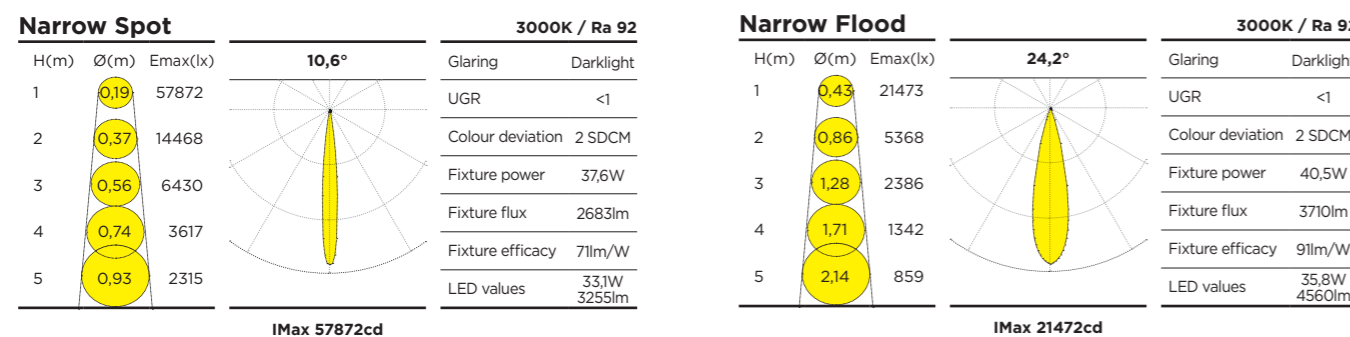
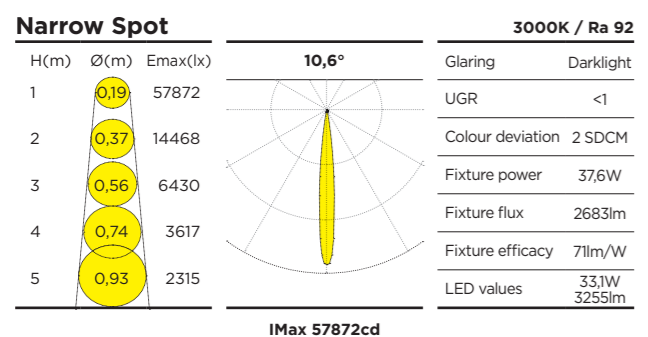
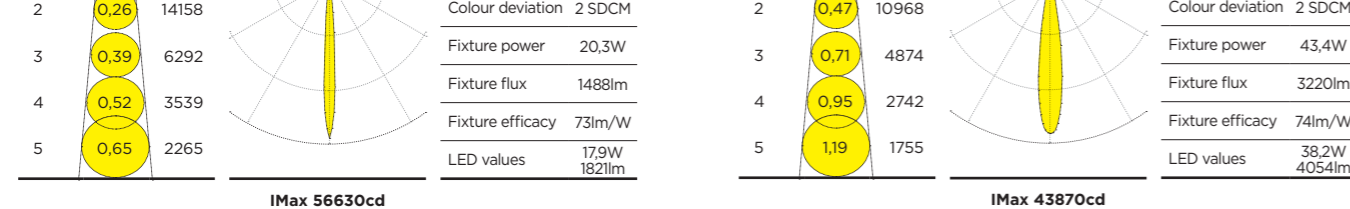
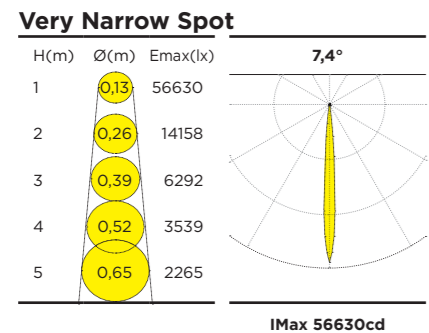
MUSEO REVO Max

IP₄₀ F_{650°}



The Max version offers 6 symmetrical beam options from 7° to 52°, three asymmetrical wall-washer: Grazing, Area, Deep, two elliptical versions EN and EW.

The numerous accessories in the range are designed with a fastening system with overlapping elements allowing a differentiated and specific optical configuration. High colour rendering, medium UGR coefficient <10 and compliance with the DARK lighting parameters, are completed by the quality of the 2 SDCM light source and by the particular cleanliness of the beam projection.



3000K / Ra 92

Glaring	Darklight
-	-
-	-
-	-
-	-
-	-
-	-

Glaring

UGR	Colour deviation	Fixture power	Fixture flux	Fixture efficacy	LED values
-	-	-	-	-	-
-	-	-	-	-	-
-	-	-	-	-	-
-	-	-	-	-	-
-	-	-	-	-	-

MUSEO REVO Max

MUSEO REVO Max

388 40

Cod.	Version	Kg	Control	Finish	CRI - CCT
388	40 MAX	1,89	50 ON/OFF	WT ○ matt white txt	/9227 92 - 2700K
			61 1-10V	BT ● matt black txt	/9230 92 - 3000K
			65 DALI	CG ● concrete grey	/9240 92 - 4000K
			CA CASAMBI	MS ● sand	/9827 98 - 2700K
			LT LUMENTALK	RU ● corten effect	/9830 98 - 3000K
			CT copper txt		/9840 98 - 4000K
			MB mud brown		

Optic	Accessories
VN Very Narrow Spot	17,9W
NS Narrow Spot	33,1W
EN Elliptical Narrow Spot	33,1W
SP Spot	38,2W
NF Narrow Flood	35,8W
FL Flood	35,8W
WF Wide flood	35,8W
EW Elliptical wide flood	35,8W
DWW Deep Washer	32W
N No accessories	
H Honeycomb	
P Protective glass	
D Diffuser glass	
E Elliptical lens	
S Snoot	
V Visor	

Compatibility optics / accessory

VN	N	H	P	D	E	S	V
NS	N	H	P	D	-	S	V
EN	N	-	P	-	-	-	V
SP	N	H	P	D	E	S	V
NF	N	H	P	D	E	S	V
FL	N	H	P	D	E	S	V
WF	N	H	P	D	-	S	V
EW	N	-	P	-	-	-	V
GWW*	N	-	-	-	-	-	-
AWW*	N	-	-	-	-	-	-
DWW	N	-	-	-	-	-	-

* not available in MUSEUM version at base

In the Medium, Compact and Max versions it is possible to mount a maximum of 3 accessories at the same time

one of choice between H

one of choice between P / D / E

one of choice between S / V

MUSEO REVO Max accessories

Primary ring

Code

9G099



Primary ring that enables the housing of any accessory to be fixed on the front of the standard ring.
A primary ring is always necessary for fixing one or more overlapping accessories.

Elliptical lens

Code

9G096



Rotatable lens to allow the elliptical deformation of the beam amplitude and variable illuminated characteristics, co-dependent on the chosen optical combination.
Each accessory or group of accessories requires only one primary ring nut for installation on the optical compartment.

Diffuser lens

Code

9G097



Specific lens to obtain a more diffused projection.
Each accessory or group of accessories requires only one primary ring nut for installation on the optical compartment.

Visor

Code

9G093



Partial rotatable visor, to assist with the shielding of any directional glare.
Each accessory or group of accessories requires only one primary ring nut for installation on the optical compartment.

Snoot

Code

9G094

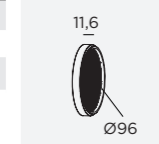


Omnidirectional glare reducer, to assist in shielding any radial glare disturbances.
Each accessory or group of accessories requires only one primary ring nut for installation on the optical compartment.

Honeycomb louvre

Code

9G098

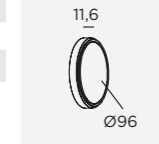


Honeycomb glare lens gives further protection from radial glare disturbances.
Each accessory or group of accessories requires only one primary ring nut for installation on the optical compartment.

Protective Glass

Code

9G095



Additional shielding useful to prevent the accumulation of dust and residues in the optical compartment when the luminaire is used for indirect applications.

SPOT REVO 230V

Family of projectors for 230V track installation with driver integrated into the adapter, available in four sizes eight roto-symmetrical optical variants per model, three additional asymmetrical models for Medium, Compact, Max models, plus a shaper on the Medium version.

Dedicated to an advanced lighting design, the new Revo-Dark optical systems are particularly suitable for environments with very high visual comfort.

Equipped with rotosymmetrical "cross" and asymmetrical high efficiency optics, they are particularly suitable for museum use and projects with complex lighting requirements.



SPOT REVO 230V

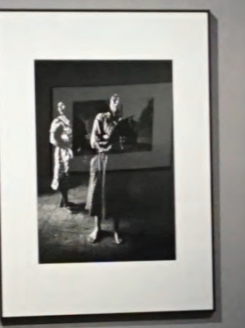


The Spot Revo series boasts a marked performance-size ratio, a rich possibility of accessory integrations and a wide range of finishes, but above all it stands out for its precision, cleanliness and uniformity of projection.

The powder-coated aluminum structure offers different finishes and four different sizes.

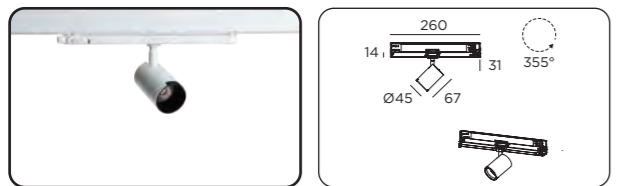
Design built and produced in Italy.





SPOT REVO Summary sheet

SPOT REVO Small



Version

SINGLE

CRI

92	98
----	----

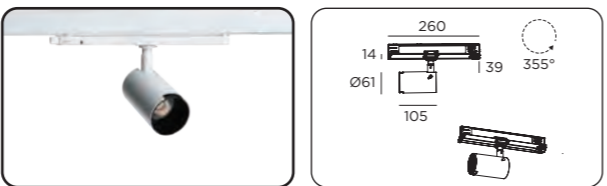
Shades of light

2700K	4000K
3000K	

Light distribution

	Narrow Spot	8,2W		Flood	9,2W
	Elliptical Narrow	8,2W		Wide Flood	9,2W
	Spot	9,2W		Elliptical Wide	9,2W
	Narrow Flood	9,2W			

SPOT REVO Medium



Version

SINGLE

CRI

92	98
----	----

Shades of light

2700K	4000K
3000K	

	Very Narrow Spot	8,2W		Wide Flood	17W
	Narrow Spot	18,2W		Elliptical Wide	17W
	Elliptical Narrow	18,2W		Grazing Washer	11,8W
	Spot	17,3W		Area Washer	11,8W
	Narrow Flood	17,3W		Deep Washer	11,8W
	Flood	17,3W		Shaper	17,9W

SPOT REVO Compact



Version

SINGLE

CRI

92	98
----	----

Shades of light

2700K	4000K
3000K	

	Very Narrow Spot	8,2W		Wide Flood	24,4W
	Narrow Spot	18,2W		Elliptical Wide	24,4W
	Elliptical Narrow	18,2W		Grazing Washer	17W
	Spot	25,1W		Area Washer	17W
	Narrow Flood	25,1W		Deep Washer	17W
	Flood	25,1W			

SPOT REVO Max



Version

SINGLE

CRI

92	98
----	----

Shades of light

2700K	4000K
3000K	

	Very Narrow Spot	17,9W		Wide Flood	35,8W
	Narrow Spot	33,1W		Elliptical Wide	35,8W
	Elliptical Narrow	33,1W		Grazing Washer	32W
	Spot	38,2W		Area Washer	32W
	Narrow Flood	35,8W		Deep Washer	32W
	Flood	35,8W			

Control

ON/OFF	CASAMBI
DALI	

ON/OFF	CASAMBI
DALI	

ON/OFF	CASAMBI
DALI	

ON/OFF	CASAMBI
DALI	

Finish

Matt white txt	Mud brown
Matt black txt	Gold txt
Concrete grey	Custom
Copper txt	

Matt white txt	Mud brown
Matt black txt	Gold txt
Concrete grey	Custom
Copper txt	

Matt white txt	Mud brown
Matt black txt	Gold txt
Concrete grey	Custom
Copper txt	

Matt white txt	Mud brown
Matt black txt	Gold txt
Concrete grey	Custom
Copper txt	

Optic accessories

Honeycomb	Visor
Snoot	Elliptical lens

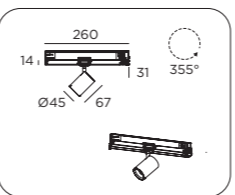
Honeycomb	Visor
Protective glass	Elliptical lens

Honeycomb	Visor
Protective glass	Elliptical lens

Honeycomb	Visor
Protective glass	Elliptical lens

SPOT REVO Small

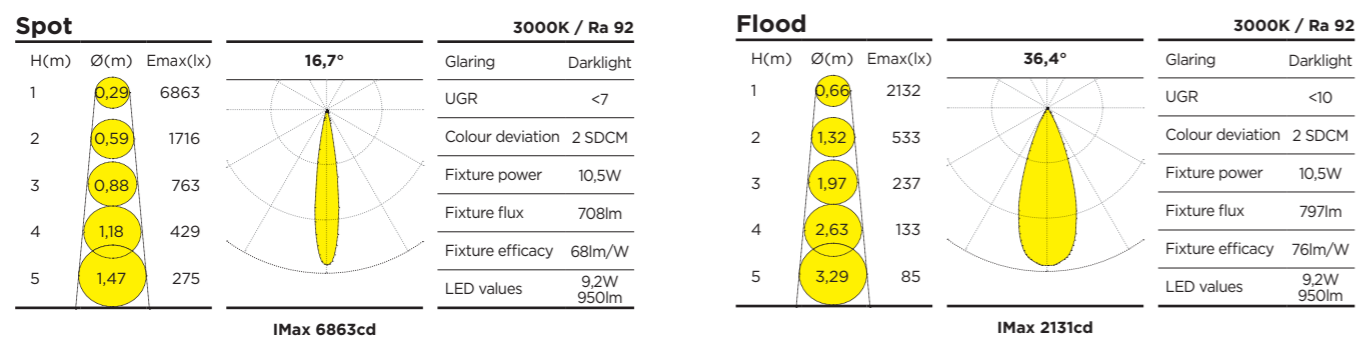
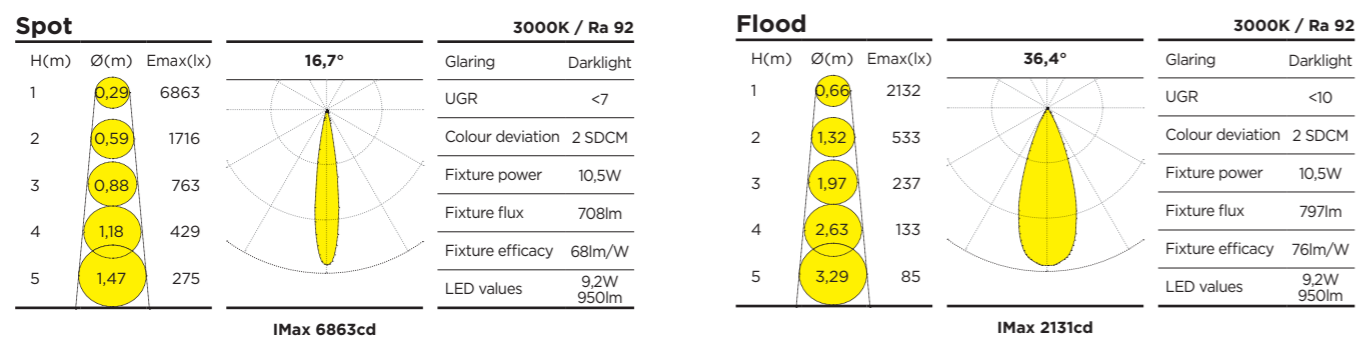
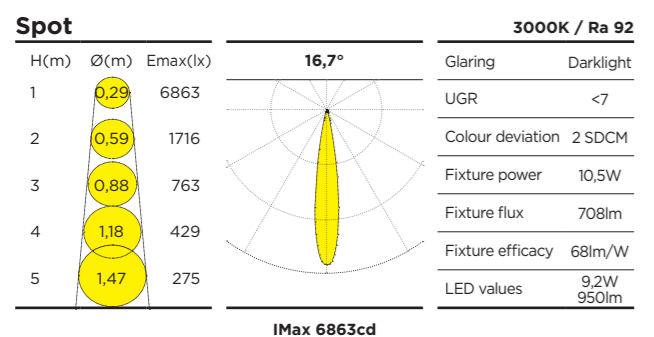
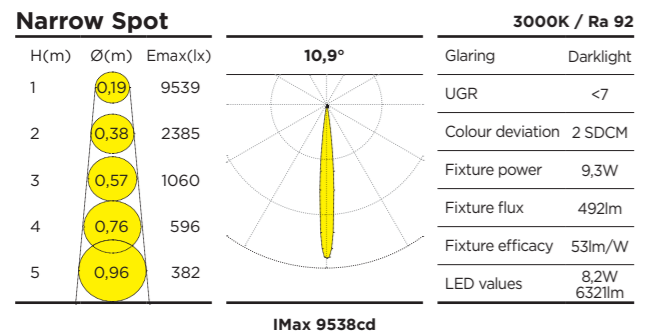
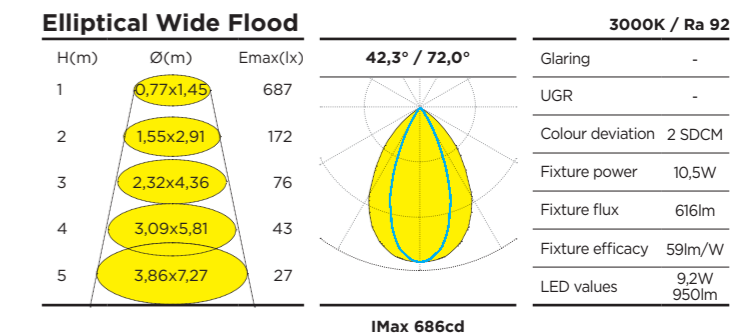
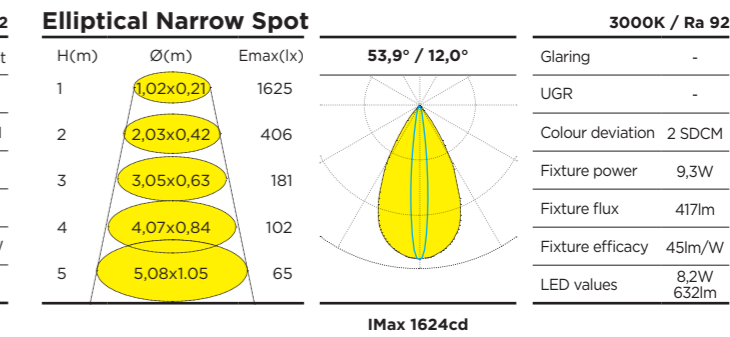
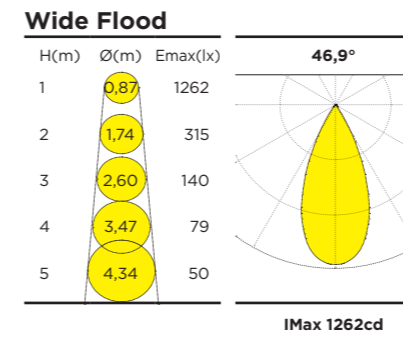
IP₂₀ **F** **650°**



The Small version offers five symmetrical beam options from 11° to 47°, two elliptical versions EN and EW and numerous accessories within the range.

High color rendering, medium UGR coefficient <10 and compliance with the DARK lighting parameters, are completed by the quality of the 2 SDCM light source and by the particular cleanliness of the beam projection.

The full compatibility with the most common control systems make Spot Revo Small the perfect tool in contexts where the value of the source is determined by a very high performance quality and by the minimum physical and visual intrusiveness.



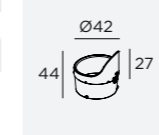
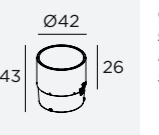
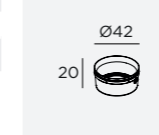
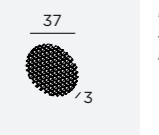
SPOT REVO Small

SPOT REVO Small projector

385 EO		Control		Finish		Adapter finish		CRI - CCT	
Cod.	Version	Kg		WT	<input type="radio"/> matt white txt	/42	<input type="radio"/> matt white	/9227	92 - 2700K
385	EO	SMALL	0,32	BT	<input checked="" type="radio"/> matt black txt	/52	<input checked="" type="radio"/> matt black	/9230	92 - 3000K
				CG	<input type="radio"/> concrete grey			/9240	92 - 4000K
				CT	<input type="radio"/> copper txt			/9827	98 - 2700K
				MB	<input type="radio"/> mud brown			/9830	98 - 3000K
				GT	<input type="radio"/> gold txt			/9840	98 - 4000K
<hr/>									
Optic		Accessories							
NS	Narrow Spot	8,2W		N	No accessories				
EN	Elliptical Narrow Spot	8,2W		H	Honeycomb				
SP	Spot	9,2W		S	Snoot				
NF	Narrow Flood	9,2W		V	Visor				
FL	Flood	9,2W		E	Elliptical lens				
WF	Wide Flood	9,2W							
EW	Elliptical Wide Flood	9,2W							

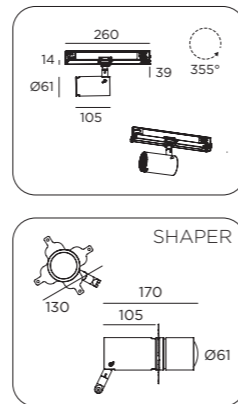
Compatibility optics / accessory						
NS	N	H	S	V	E	-
EN	N	-	-	-	-	-
SP	N	H	S	V	E	
NF	N	H	S	V	E	
FL	N	H	S	V	E	
WF	N	H	S	V	-	
EW	N	-	-	-	-	

SPOT REVO Small accessories

Visor	Snoot
Code	Code
9G 073	9G 074
 Ø42 27	 Ø42 26
<p>Snap-on accessory for the partial and directional reduction of glare. Can rotate at 360°. Replaces the ring supplied as standard.</p>	
Elliptical lens	Honeycomb louvre
Code	Code
9G 075	9G 076
 Ø42 20	 37 3
<p>Elliptical secondary lens. This holographic film is installed onto the primary optic to transform the beam into an elliptical beam. Various ellipses can be obtained depending on the chosen combinations. The lens can be rotated. Replaces the ring supplied as standard.</p>	
<p>Antiglare honeycomb lens. It can be installed on the rear side of the standard projector ring.</p>	

SPOT REVO Medium 230V

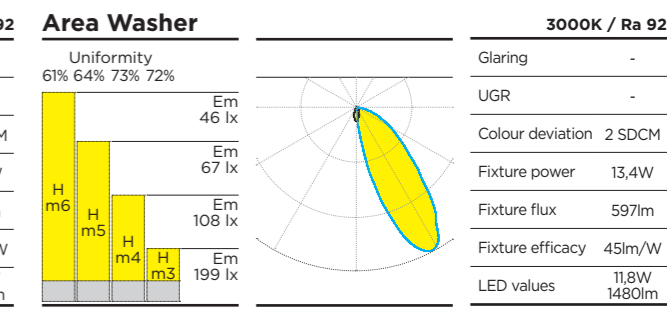
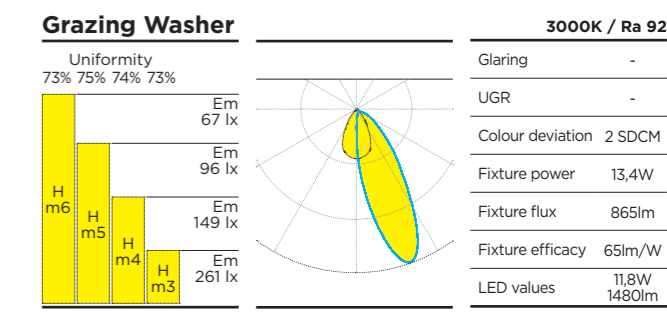
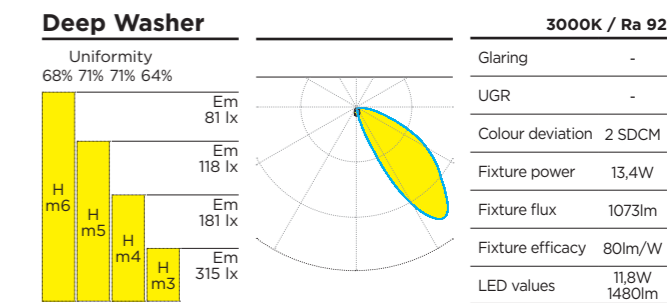
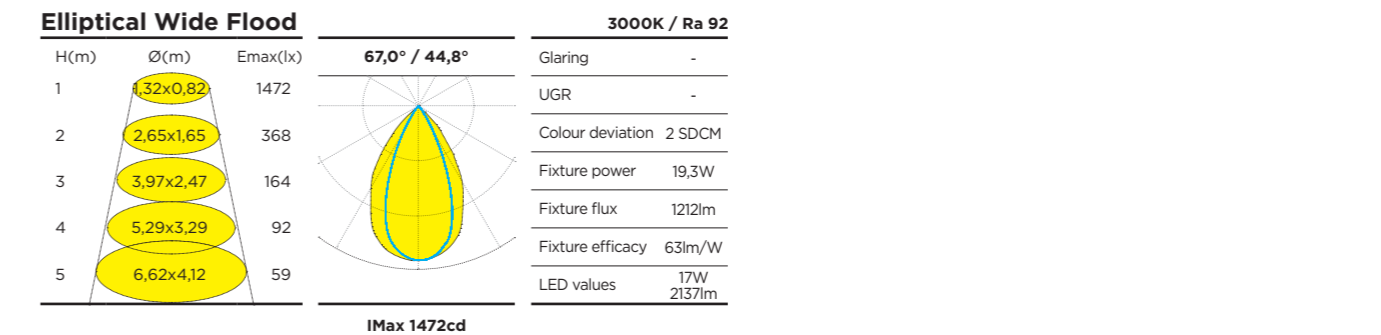
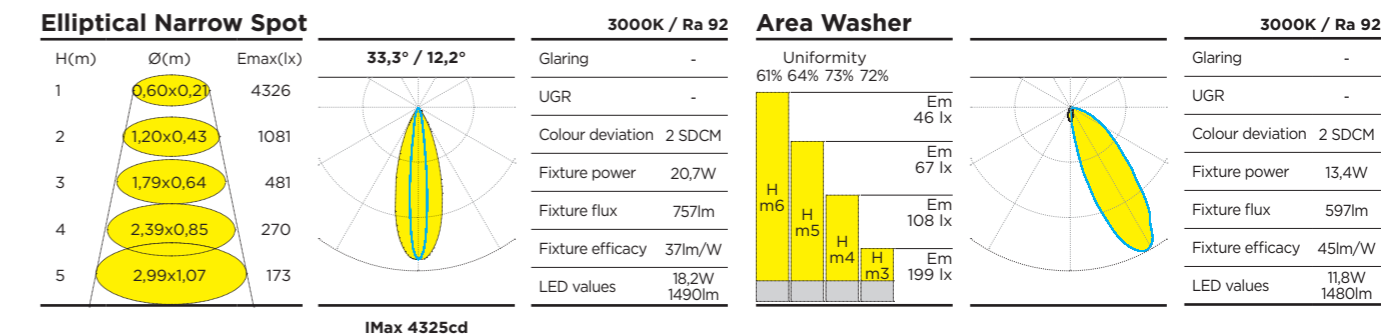
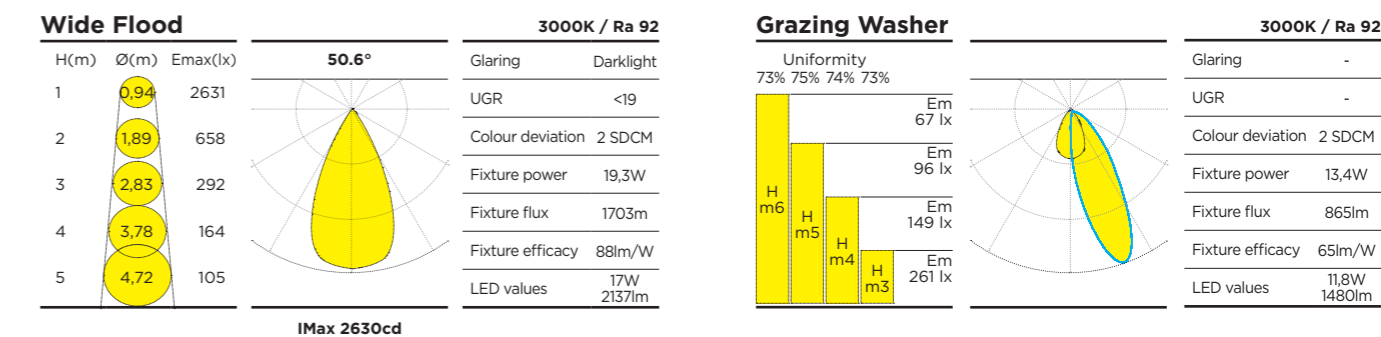
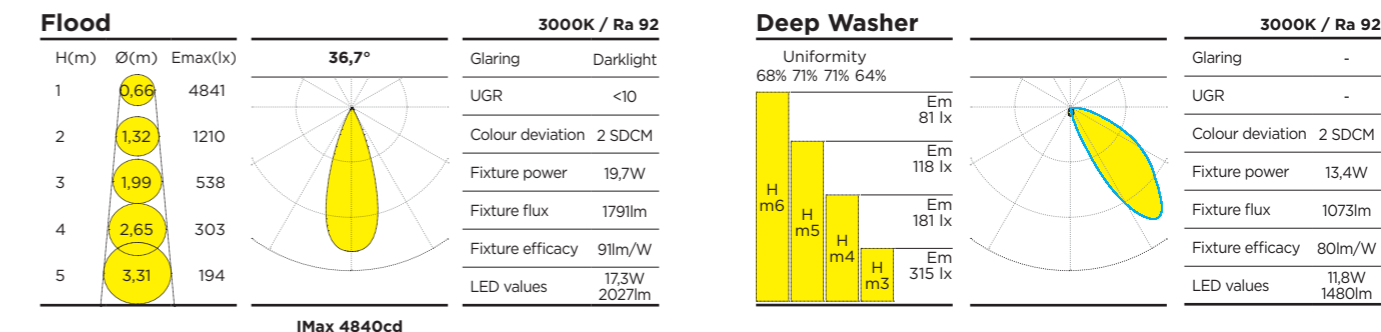
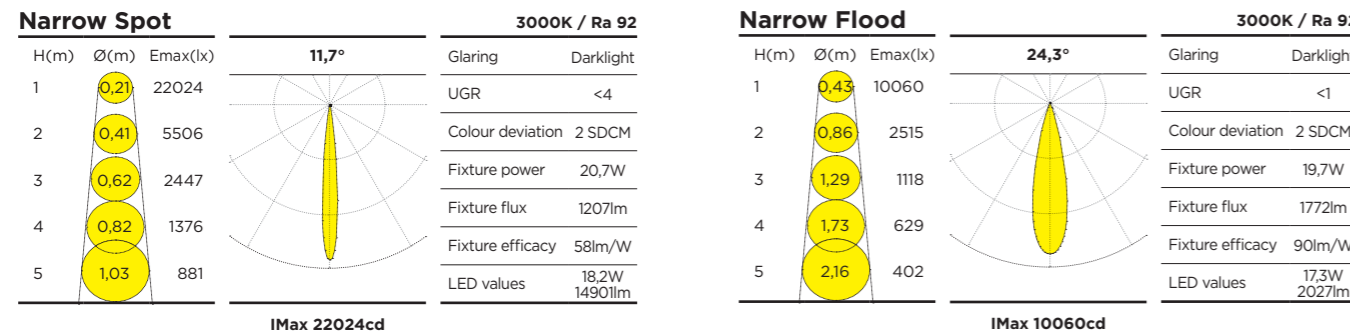
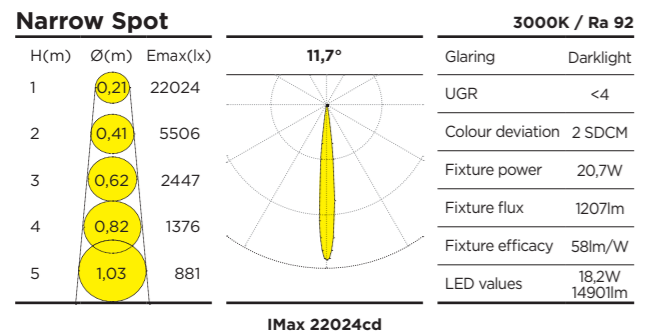
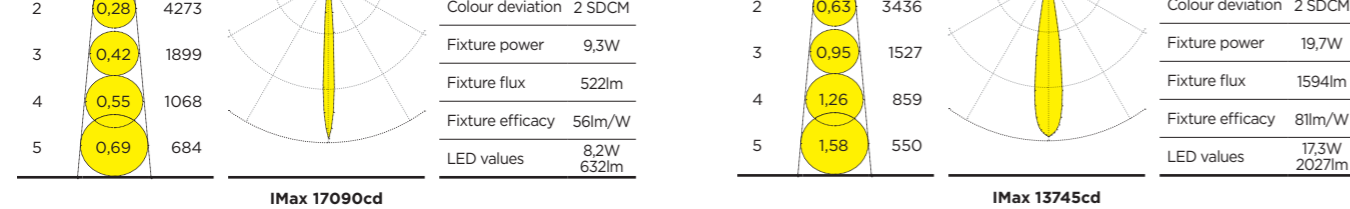
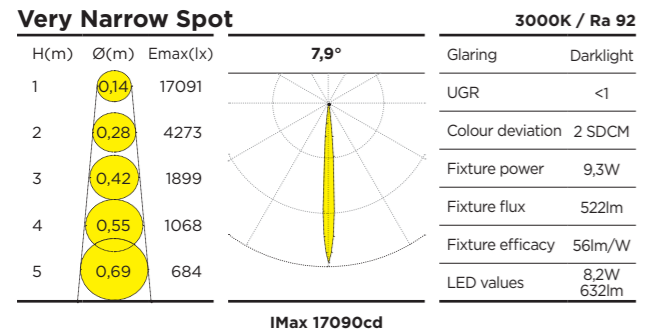
IP₄₀ F P_{650°}



The Medium version offers sei symmetrical beam options from 8° to 51°, three asymmetrical wall-washer: Grazing, Area, Deep, two elliptical versions EN and EW and a shaper.

The numerous accessories in the range are designed with a fastening system with overlapping elements allowing a differentiated and specific optical configuration.

High color rendering, medium UGR coefficient <10 and compliance with the DARK lighting parameters, are completed by the quality of the 2 SDCM light source and by the particular cleanliness of the beam projection.



SPOT REVO Medium

SPOT REVO Medium projector

386 EO									
Cod.	Version	Kg	Control	Finish	Adapter finish	CRI - CCT			
386	EO MEDIUM	0,62	50 ON/OFF	WT ○ matt white txt	/42 ○ matt white	/9227 92 - 2700K			
			65 DALI	BT ● matt black txt	/52 ● matt black	/9230 92 - 3000K			
			CA CASAMBI	CG ● concrete grey		/9240 92 - 4000K			
				CT ● copper txt		/9827 98 - 2700K			
				MB ● mud brown		/9830 98 - 3000K			
				GT ● gold txt		/9840 98 - 4000K			

Optic			Accessories		
VN	Very Narrow Spot	8,2W	N	No accessories	
NS	Narrow Spot	18,2W	H	Honeycomb	
EN	Elliptical Narrow Spot	18,2W	P	Protective glass	
SP	Spot	17,3W	D	Diffuser glass	
NF	Narrow Flood	17,3W	E	Elliptical lens	
FL	Flood	17,3W	S	Snoot	
WF	Wide Flood	17W	V	Visor	
EW	Elliptical Wide Flood	17W			
GWW	Grazing Washer	11,8W			
AWW	Area Washer	11,8W			
DWW	Deep Washer	11,8W			
SAG	Shaper	17,9W			

Compatibility optics / accessory							
VN	N	H	P	D	E	S	V
NS	N	H	P	D	-	S	V
EN	N	-	P	-	-	-	V
SP	N	H	P	D	E	S	V
NF	N	H	P	D	E	S	V
FL	N	H	P	D	E	S	V
WF	N	H	P	D	-	S	V
EW	N	-	P	-	-	-	V
GWW	N	-	-	-	-	-	-
AWW	N	-	-	-	-	-	-
DWW	N	-	-	-	-	-	-
SAG	N	-	-	-	-	-	-

In the Medium, Compact and Max versions it is possible to mount a maximum of 3 accessories at the same time

one of choice between H

one of choice between P / D / E

one of choice between S / V

SPOT REVO Medium accessories

Primary ring

Code
9G085



Primary ring that enables the housing of any accessory to be fixed on the front of the standard ring.
A primary ring is always necessary for fixing one or more overlapping accessories.

Visor

Code
9G079



Partial rotatable visor, to assist with the shielding of any directional glare.
Each accessory or group of accessories requires only one primary ring nut for installation on the optical compartment.

Snoot

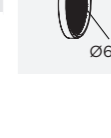
Code
9G080



Omnidirectional glare reducer, to assist in shielding any radial glare disturbances.
Each accessory or group of accessories requires only one primary ring nut for installation on the optical compartment.

Honeycomb louvre

Code
9G084



Honeycomb glare lens gives further protection from radial glare disturbances.
Each accessory or group of accessories requires only one primary ring nut for installation on the optical compartment.

Protective Glass

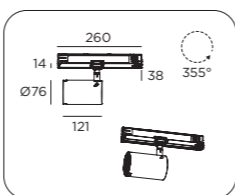
Code
9G081



Additional shielding useful to prevent the accumulation of dust and residues in the optical compartment when the luminaire is used for indirect applications.

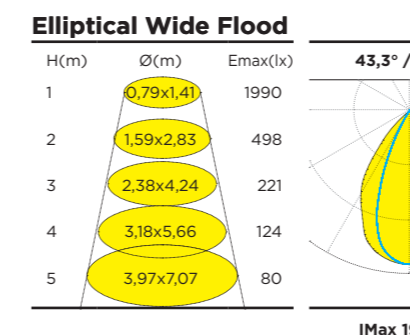
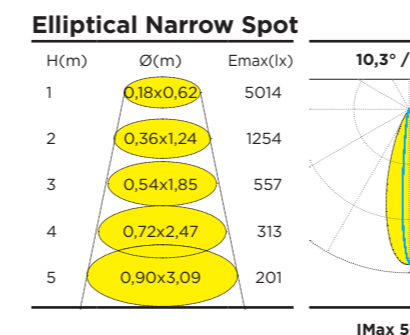
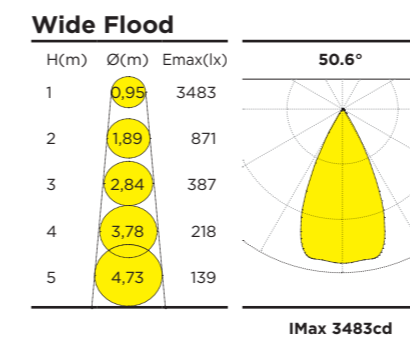
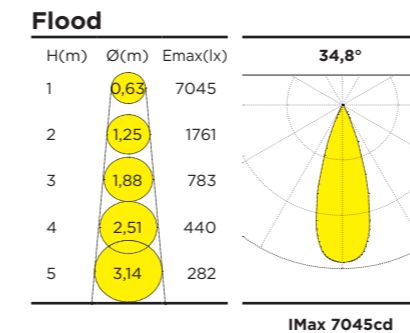
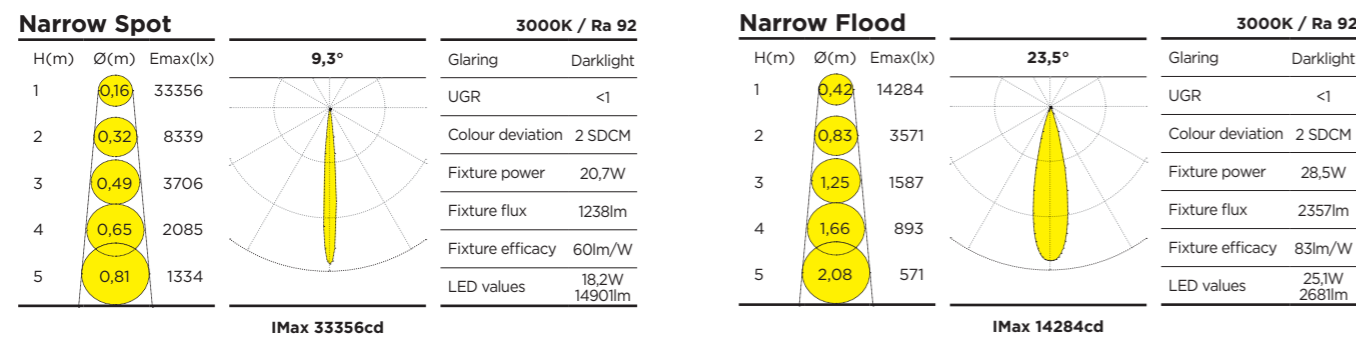
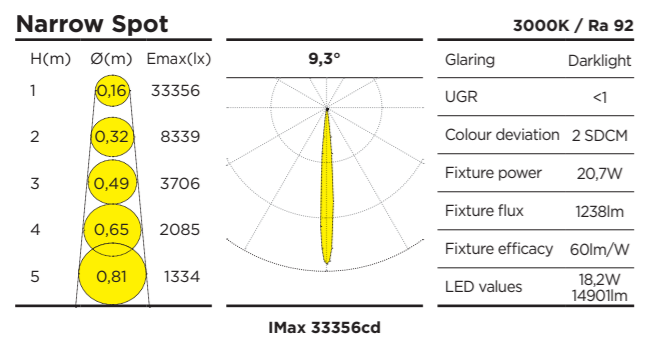
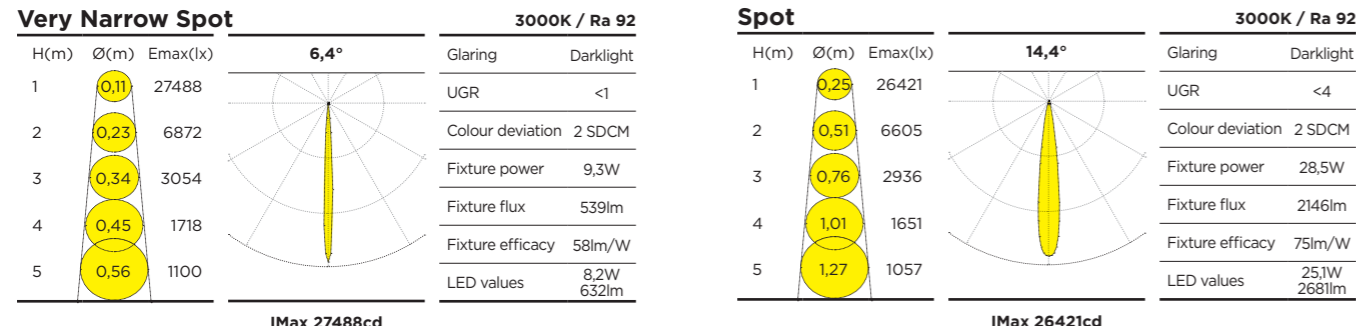
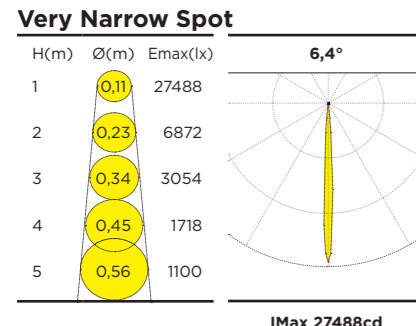
SPOT REVO Compact 230V

IP40



The Compact version offers six beam option from 6° to 50°, three asymmetrical wall-washer: Grazing, Area, Deep and two elliptical versions EN and EW.

The numerous accessories in the range are designed with a fastening system with overlapping elements allowing a differentiated and specific optical configuration. High colour rendering, medium UGR coefficient <10 and compliance with the DARK lighting parameters, are completed by the quality of the 2 SDCM light source and by the particular cleanliness of the beam projection.



3000K / Ra 92

Glaring	Darklight
UGR	<7
Colour deviation	2 SDCM
Fixture power	28,5W
Fixture flux	2349lm
Fixture efficacy	82lm/W
LED values	25,1W 2681lm

Deep Washer

Uniformity	Em
73% 76% 72% 66%	106 lx
m6	153 lx
m5	238 lx
m4	417 lx
m3	

3000K / Ra 92

Glaring	Darklight
---------	-----------

Grazing Washer

Uniformity	Em
70% 74% 74% 71%	80 lx
m6	116 lx
m5	178 lx
m4	311 lx
m3	

3000K / Ra 92

Glaring	Darklight
---------	-----------

Area Washer

Uniformity	Em
62% 65% 72% 70%	69 lx
m6	101 lx
m5	163 lx
m4	302 lx
m3	

3000K / Ra 92

Glaring	Darklight
---------	-----------

3000K / Ra 92

Glaring	Darklight
---------	-----------

SPOT REVO Compact

SPOT REVO Compact projector

387 EO		Control		Finish	Adapter finish	CRI - CCT
387	EO	COMPACT	0,88	50 ON/OFF	WT matt white txt	/42 matt white
				65 DALI	BT matt black txt	/52 matt black
				CA CASAMBI	CG concrete grey	/9227 92 - 2700K
					CT copper txt	/9230 92 - 3000K
					MB mud brown	/9240 92 - 4000K
					GT gold txt	/9827 98 - 2700K
						/9830 98 - 3000K
						/9840 98 - 4000K

Optic	Accessories
VN Very Narrow Spot	8,2W
NS Narrow Spot	18,2W
EN Elliptical Narrow Spot	18,2W
SP Spot	25,1W
NF Narrow Flood	25,1W
FL Flood	25,1W
WF Wide Flood	24,4W
EW Elliptical Wide Flood	24,4W
GWW Grazing Washer	17W
AWW Area Washer	17W
DWW Deep Washer	17W

Compatibility optics / accessory							
VN	N	H	P	D	E	S	V
NS	N	H	P	D	-	S	V
EN	N	-	P	-	-	-	V
SP	N	H	P	D	E	S	V
NF	N	H	P	D	E	S	V
FL	N	H	P	D	E	S	V
WF	N	H	P	D	-	S	V
EW	N	-	P	-	-	-	V
GWW	N	-	-	-	-	-	-
AWW	N	-	-	-	-	-	-
DWW	N	-	-	-	-	-	-

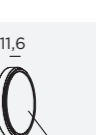
In the Medium, Compact and Max versions it is possible to mount a maximum of 3 accessories at the same time

one of choice between **H**

one of choice between **P / D / E**

one of choice between **S / V**

SPOT REVO Compact accessories

Primary ring		Primary ring that enables the housing of any accessory to be fixed on the front of the standard ring. A primary ring is always necessary for fixing one or more overlapping accessories.
Code	9G092	
Visor		Partial rotatable visor, to assist with the shielding of any directional glare. Each accessory or group of accessories requires only one primary ring nut for installation on the optical compartment.
Code	9G086	
Snoot		Omnidirectional glare reducer, to assist in shielding any radial glare disturbances. Each accessory or group of accessories requires only one primary ring nut for installation on the optical compartment.
Code	9G087	
Honeycomb louvre		Honeycomb glare lens gives further protection from radial glare disturbances. Each accessory or group of accessories requires only one primary ring nut for installation on the optical compartment
Code	9G091	
Protective Glass		Additional shielding useful to prevent the accumulation of dust and residues in the optical compartment when the luminaire is used for indirect applications.
Code	9G088	

SPOT REVO Max



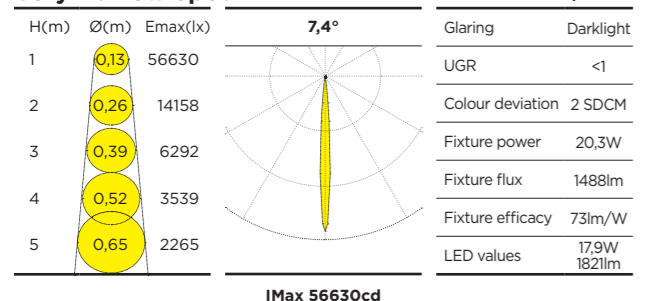
The Max version offers six symmetrical beam options from 7° to 52°, three asymmetrical wall-washer: Grazing, Area, Deep, two elliptical versions EN and EW.

The numerous accessories in the range are designed with a fastening system with overlapping elements allowing a differentiated and specific optical configuration.

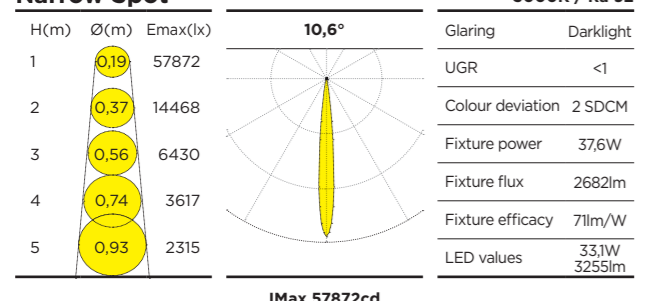
High colour rendering, medium UGR coefficient <10 and compliance with the DARK lighting parameters, are completed by the quality of the 2 SDCM light source and by the particular cleanliness of the beam projection.

The full compatibility with the most common control systems make Museo Revo Max the perfect tool in contexts where the value of the source is determined by a very high performance quality and by the minimum physical and visual intrusiveness.

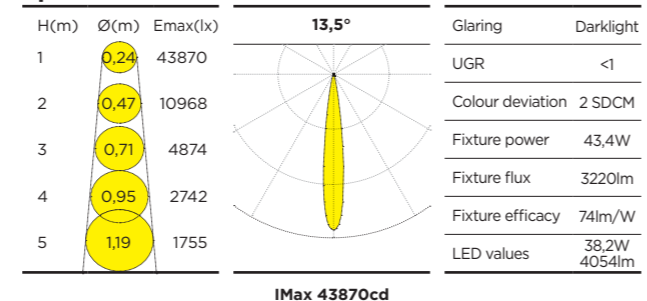
Very Narrow Spot



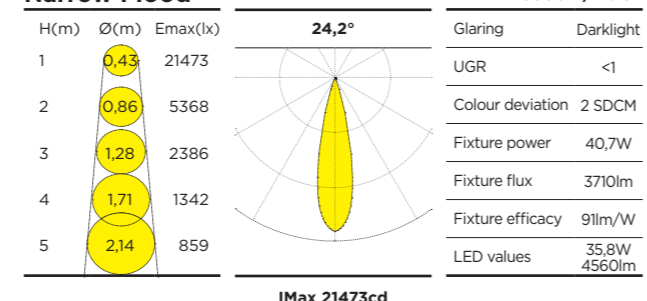
Narrow Spot



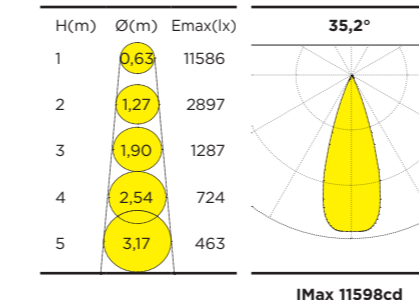
Spot



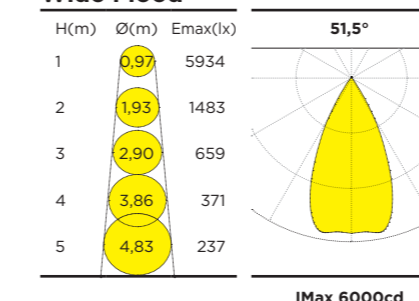
Narrow Flood



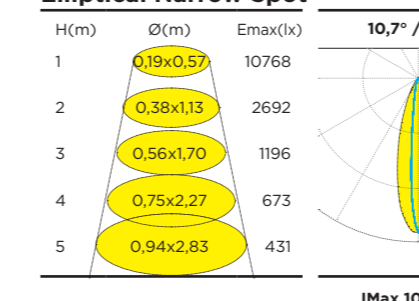
Flood



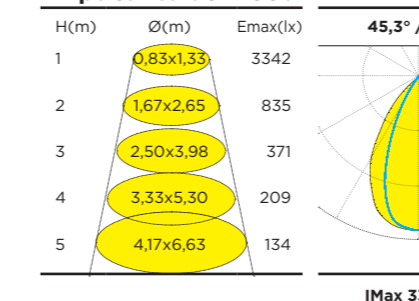
Wide Flood



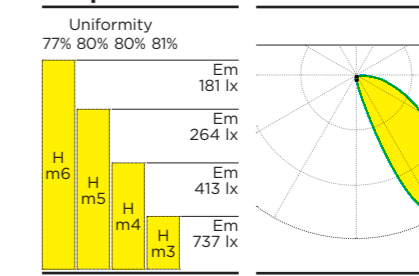
Elliptical Narrow Spot



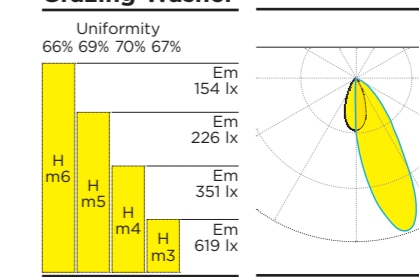
Elliptical Wide Flood



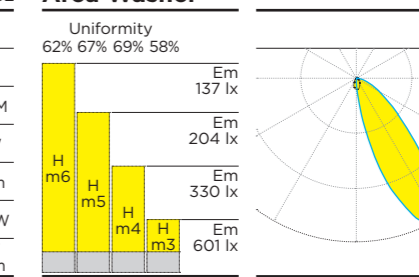
Deep Washer



Grazing Washer



Area Washer



3000K / Ra 92

Glaring	-
UGR	-
Colour deviation	2 SDCM
Fixture power	36,4W
Fixture flux	2777lm
Fixture efficacy	76lm/W
LED values	32W 3996lm

Glaring	-
UGR	-
Colour deviation	2 SDCM
Fixture power	36,4W
Fixture flux	2158lm
Fixture efficacy	59lm/W
LED values	32W 3996lm

Glaring	-
UGR	-
Colour deviation	2 SDCM
Fixture power	36,4W
Fixture flux	1862lm
Fixture efficacy	51lm/W
LED values	32W 3996lm

SPOT REVO Max

SPOT REVO Max projector

388 EO									
Cod.	Version	Kg	Control	Finish	Adapter finish	CRI - CCT			
388	EO MAX	1,33	50 ON/OFF 65 DALI CA CASAMBI	WT matt white txt BT matt black txt CG concrete grey CT copper txt MB mud brown GT gold txt	/42 matt white /52 matt black	/9227 92 - 2700K /9230 92 - 3000K /9240 92 - 4000K /9827 98 - 2700K /9830 98 - 3000K /9840 98 - 4000K			
Optic		Accessories							
VN	Very Narrow Spot	17,9W	N No accessories						
NS	Narrow Spot	33,1W	H Honeycomb						
EN	Elliptical Narrow Spot	33,1W	P Protective glass						
SP	Spot	38,2W	D Diffuser glass						
NF	Narrow Flood	35,8W	E Elliptical lens						
FL	Flood	35,8W	S Snoot						
WF	Wide Flood	35,8W	V Visor						
EW	Elliptical Wide Flood	35,8W							
GWW	Grazing Washer	32W							
AWW	Area Washer	32W							
DWW	Deep Washer	32W							

Compatibility optics / accessory							
VN	N	H	P	D	E	S	V
NS	N	H	P	D	-	S	V
EN	N	-	P	-	-	-	V
SP	N	H	P	D	E	S	V
NF	N	H	P	D	E	S	V
FL	N	H	P	D	E	S	V
WF	N	H	P	D	-	S	V
EW	N	-	P	-	-	-	V
GWW	N	-	-	-	-	-	-
AWW	N	-	-	-	-	-	-
DWW	N	-	-	-	-	-	-

In the Medium, Compact and Max versions it is possible to mount a maximum of 3 accessories at the same time

one of choice between H

one of choice between P / D / E

one of choice between S / V

SPOT REVO Max accessories

Primary ring

Code
9G099



Primary ring that enables the housing of any accessory to be fixed on the front of the standard ring.
A primary ring is always necessary for fixing one or more overlapping accessories.

Visor

Code
9G093



Partial rotatable visor, to assist with the shielding of any directional glare.
Each accessory or group of accessories requires only one primary ring nut for installation on the optical compartment.

Snoot

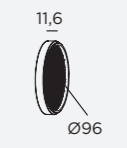
Code
9G094



Omnidirectional glare reducer, to assist in shielding any radial glare disturbances.
Each accessory or group of accessories requires only one primary ring nut for installation on the optical compartment.

Honeycomb louvre

Code
9G098



Honeycomb glare lens gives further protection from radial glare disturbances.
Each accessory or group of accessories requires only one primary ring nut for installation on the optical compartment.

Protective Glass

Code
9G095



Additional shielding useful to prevent the accumulation of dust and residues in the optical compartment when the luminaire is used for indirect applications.

SPOT REVO SEMI-RECESSED

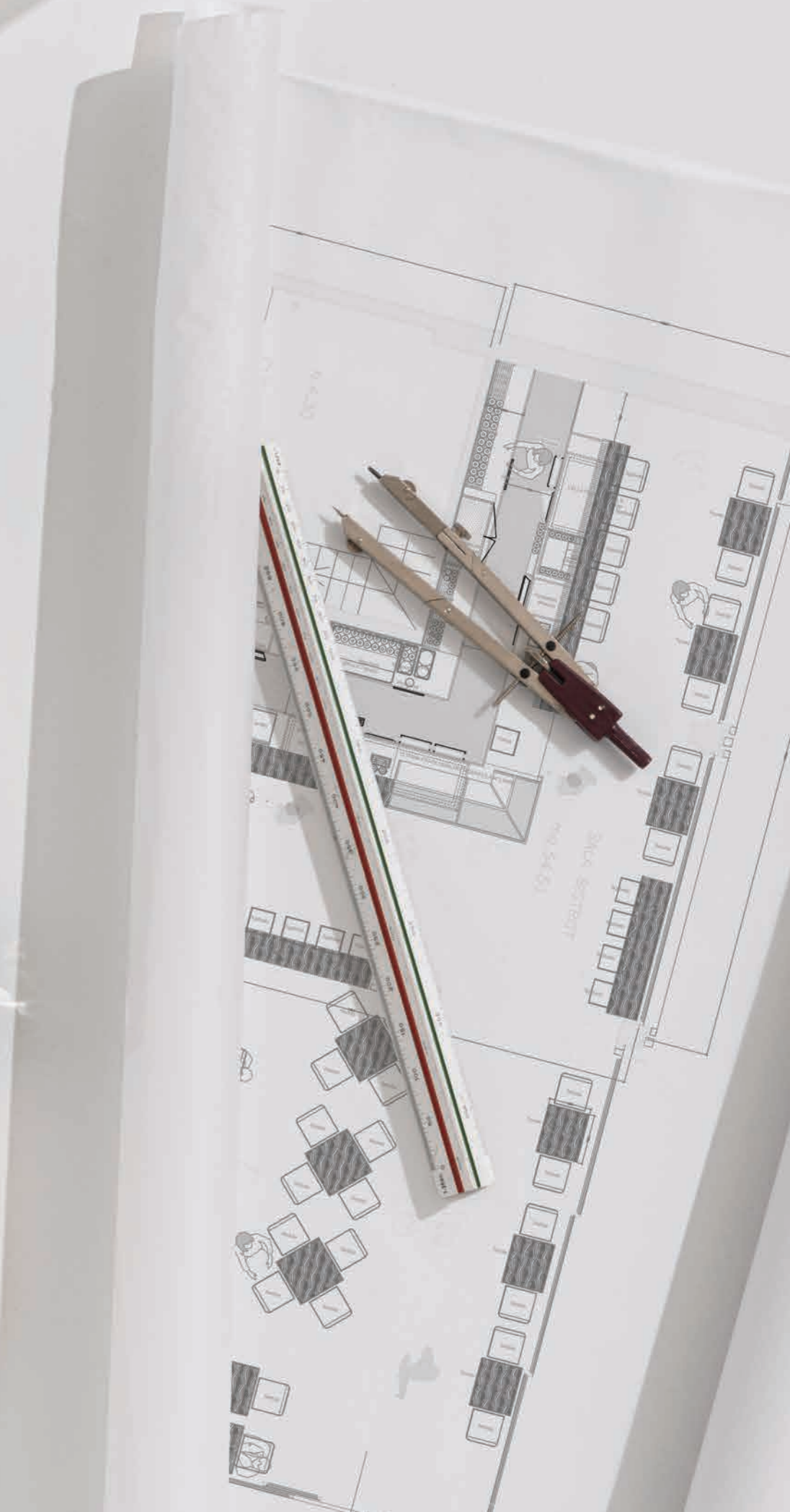


Family of 230v semi-recessed projectors, designed to obtain maximum freedom of orientation and flexibility in ceiling installations even when the cavity space is very limited.

Dedicated to an advanced lighting design, the new Revo-Dark optical systems are particularly suitable for environments with very high visual comfort.

Available in four sizes, eight rotosymmetrical optical variants per model, three additional asymmetrical ones for the Medium, Compact, Max models, plus a shaper on the Medium version.

Equipped with rotosymmetrical " cross " and asymmetrical high efficiency optics, they are particularly suitable for use in museums and projects with complex lighting requirements.



SPOT REVO SEMI-RECESSED



The Spot Revo series boasts a marked performance-size ratio, a rich possibility of accessory integrations and a wide range of finishes but above all it stands out for its precision, cleanliness and uniformity of projection.

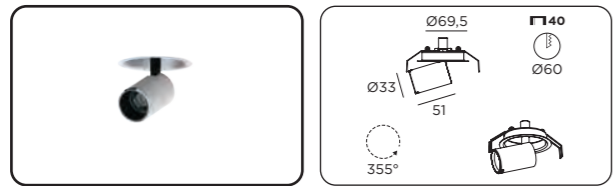
The powder-coated aluminum structure offers different finishes and four different sizes.

Design built and produced in Italy.



SPOT REVO semi-recessed summary sheet

SPOT REVO Mini semi-recessed



Version

SINGLE	TWINS
--------	-------

CRI

92	98
----	----

Shades of light

2700K	4000K
3000K	

Light distribution

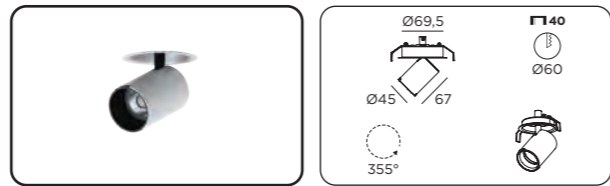
Very Narrow Spot Narrow Spot Elliptical Narrow	3W 3,9W 3,9W	Spot Narrow Flood Flood	4,5W 4,5W 4,5W
--	--------------------	-------------------------------	----------------------

ON/OFF 1-10V DALI	CASambi PUSH CUTTING PHASE
-------------------------	----------------------------------

Matt white txt Matt black txt Concrete grey Copper txt	Mud brown Gold txt Custom
---	---------------------------------

Honeycomb Snoot	Visor Elliptical lens
--------------------	--------------------------

SPOT REVO Small semi-recessed



Version

SINGLE	TWINS
--------	-------

CRI

92	98
----	----

Shades of light

2700K 3000K	4000K

Very Narrow Spot Narrow Spot Elliptical Narrow	3W 8,2W 8,2W	Narrow Flood Flood Wide Flood	9,2W 9,2W 17W
		Elliptical Wide	17W
		Grazing Washer	11,8W

ON/OFF 1-10V DALI	CASambi PUSH CUTTING PHASE
-------------------------	----------------------------------

Matt white txt Matt black txt Concrete grey Copper txt	Mud brown Gold txt Custom
---	---------------------------------

Honeycomb Snoot	Visor Elliptical lens
--------------------	--------------------------

SPOT REVO Medium semi-recessed



SINGLE

CRI

92	98
----	----

Shades of light

2700K 3000K	4000K

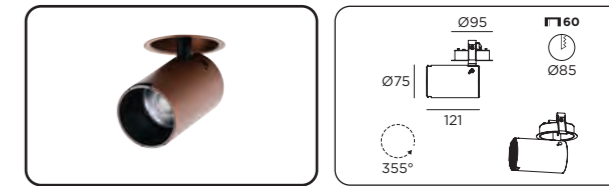
Very Narrow Spot Narrow Spot Elliptical Narrow Spot	8,2W 18,2W 18,2W 9,2W	Wide Flood Elliptical Wide Grazing Washer Area Washer	17W 17W 11,8W 11,8W
		Deep Washer	11,8W
		Shaper	17,9W

ON/OFF 1-10V DALI	CASambi PUSH CUTTING PHASE
-------------------------	----------------------------------

Matt white txt Matt black txt Concrete grey Copper txt	Mud brown Gold txt Custom
---	---------------------------------

Honeycomb Protective glass Diffuser lens	Snoot Visor Elliptical lens
--	-----------------------------------

SPOT REVO Compact semi-recessed



SINGLE

CRI

92	98
----	----

Shades of light

2700K 3000K	4000K

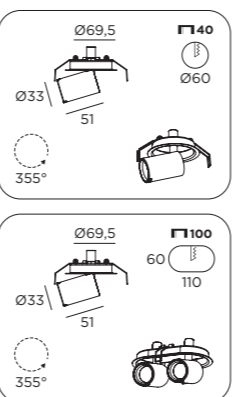
Very Narrow Spot Narrow Spot Elliptical Narrow Spot Narrow Flood Flood	8,2W 18,2W 18,2W 9,2W 17,3W 	Wide Flood Elliptical Wide Grazing Washer Area Washer Deep Washer Shaper	24,4W 24,4W 17W 17W 11,8W 17,9W

ON/OFF 1-10V DALI	CASambi PUSH CUTTING PHASE
-------------------------	----------------------------------

Matt white txt Matt black txt Concrete grey Copper txt	Mud brown Gold txt Custom
---	---------------------------------

Honeycomb Protective glass Diffuser lens	Snoot Visor Elliptical lens
--	-----------------------------------

SPOT REVO Mini semi-recessed

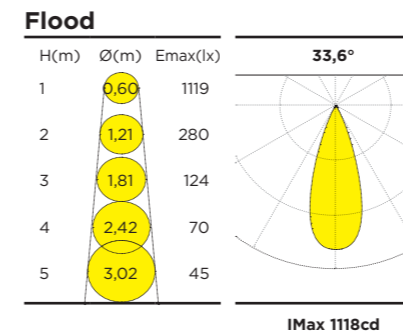
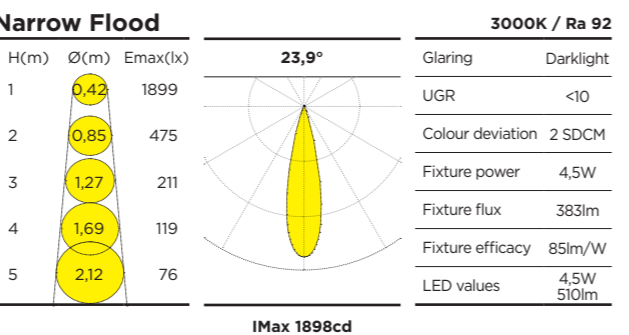
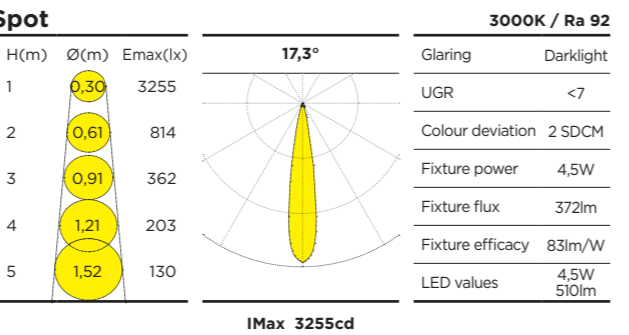
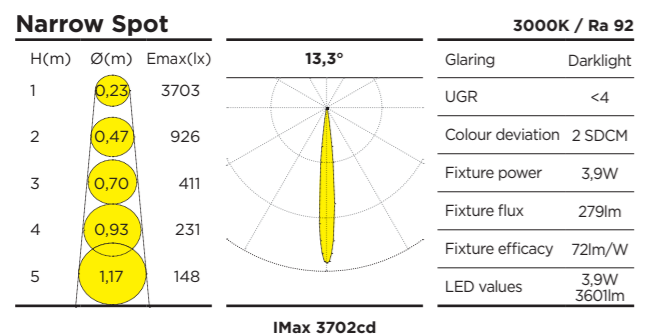
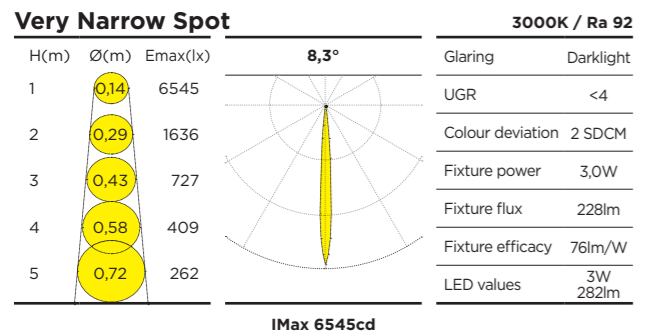


The Mini version offers beams from 8° to 34° an elliptical EN with numerous accessories for the range. High colour rendering, medium UGR coefficient <10 and compliance with the DARK lighting parameters, are completed by the quality of the 2 SDCM light source and by the particular cleanliness of the beam projection.

The full compatibility with the most common control systems make Spot Revo Mini the perfect tool in contexts where the value of the source is determined by a very high performance quality and by the minimum physical and visual intrusiveness.

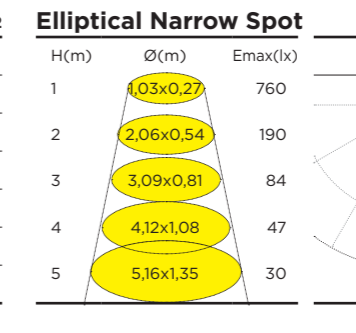
The multi-optic version allows the use of differentiated beams on the same luminaire in the opening variants SP, NF, FL.

The multi-optic versions configured with unified beams are available in all variants apertures.



3000K / Ra 92

Glaring	Darklight
UGR <13	
Colour deviation 2 SDCM	
Fixture power 4,5W	
Fixture flux 392lm	
Fixture efficacy 87lm/W	
LED values 4,5W 510lm	



3000K / Ra 92

Glaring	-
UGR -	
Colour deviation 2 SDCM	
Fixture power 3,9W	
Fixture flux 238lm	
Fixture efficacy 61lm/W	
LED values 3,9W 360lm	

SPOT REVO Mini semi-recessed

384	54			
Cod.	Version	Kg	Control	Finish
384	80 MINI 1 X	0,13	54 REMOTE	WT ○ matt white txt

81 MINI 2 X 0,30

BT ● matt black txt
CG ■ concrete grey
CT ■ copper txt
MB ■ mud brown
GT ■ gold txt

CRI - CCT

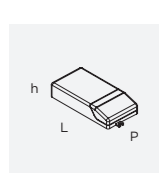
/9227 92 - 2700K
/9230 92 - 3000K
/9240 92 - 4000K
/9827 98 - 2700K
/9830 98 - 3000K
/9840 98 - 4000K

Optic 1	Accessories 1	Optic 2	Accessories 2
VN Very Narrow Spot 3W	N No accessories	/VN Very Narrow Spot 3W	N No accessories
NS Narrow Spot 3,9W	H Honeycomb	/NS Narrow Spot 3,9W	H Honeycomb
EN Elliptical Narrow Spot 3,9W	S Snoot	/EN Elliptical Narrow Spot 3,9W	S Snoot
SP Spot 4,5W	V Visor	/SP Spot 4,5W	V Visor
NF Narrow Flood 4,5W	E Elliptical lens	/NF Narrow Flood 4,5W	E Elliptical lens
FL Flood 4,5W		/FL Flood 4,5W	

Compatibility optics / accessory

VN	N	H	S	V	E
NS	N	H	S	V	-
EN	N	-	-	-	-
SP	N	H	S	V	E
NF	N	H	S	V	E
FL	N	H	S	V	E

SPOT REVO Mini semi-recessed



Single head power supplies VN (1050mA)

Code	Control	LxPxh	Version	Voltage	Frequency
9D105010AL	ON/OFF	39x75,3x22,2	10W	220/240V	50/60Hz
9D105020DDEL	DALI	42,5x151x28	20W	220/240V	50/60Hz
9D105020DAEL	1-10V	42,5x151x28	20W	220/240V	50/60Hz
9D105020DDEL	Push	42,5x151x28	20W	220/240V	50/60Hz
9DM064CASTC*	CASAMBI	79x124x22	60W	220/240V	50/60Hz
9DM059TFTC*	PHASE CUT	83x173,5x35	45W	220/240V	50/60Hz

Twin head power supplies VN (1050mA)

Code	Control	LxPxh	Version	Voltage	Frequency
9D105010AL	ON/OFF	39x75,3x22,2	10W	220/240V	50/60Hz
9DM032DDTC	DALI	79x124x22	60W	220/240V	50/60Hz
9DM032DDTC	1-10V	79x124x22	60W	220/240V	50/60Hz
9DM032DDTC	Push	79x124x22	60W	220/240V	50/60Hz
9DM064CASTC	CASAMBI	79x124x22	60W	220/240V	50/60Hz
9DM059TFTC	PHASE CUT	83x173,5x35	45W	220/240V	50/60Hz

Single head power supplies NS (350mA)

Code	Control	LxPxh	Version	Voltage	Frequency
9D035010AL	ON/OFF	39x75,3x22,2	10W	220/240V	50/60Hz
9DM008DDTC	DALI	52x120x22	15W	220/240V	50/60Hz
9D035020DAEL	1-10V	42,5x151x28	20W	220/240V	50/60Hz
9D035020DDEL	Push	42,5x151x28	20W	220/240V	50/60Hz
9DM064CASTC*	CASAMBI	79x124x22	25W	220/240V	50/60Hz
9DM048TFTC	PHASE CUT	52x120x22	17W	220/240V	50/60Hz

Twin head power supplies NS (350mA)

Code	Control	LxPxh	Version	Voltage	Frequency
9D035010AL	ON/OFF	39x75,3x22,2	10W	220/240V	50/60Hz
9DM008DDTC	DALI	52x120x22	15W	220/240V	50/60Hz
9DM011DATC	1-10V	52x120x22	15W	220/240V	50/60Hz
9DM011DATC	Push	52x120x22	15W	220/240V	50/60Hz
9DM053CASTC	CASAMBI	79x124x22	18W	220/240V	50/60Hz
9DM048TFTC	PHASE CUT	52x120x22	17W	220/240V	50/60Hz

Single head power supplies SP/NF/FL (500mA)

Code	Control	LxPxh	Version	Voltage	Frequency
9D050010AL	ON/OFF	39x75,3x22,2	10W	220/240V	50/60Hz
9DM008DDTC	DALI	52x120x22	20W	220/240V	50/60Hz
9DM011DATC	1-10V	52x120x22	20W	220/240V	50/60Hz
9DM011DATC	Push	52x120x22	20W	220/240V	50/60Hz
9DM064CASTC*	CASAMBI	79x124x22	35W	220/240V	50/60Hz
9DM048TFTC	PHASE CUT	52x120x22	20W	220/240V	50/60Hz

Twin head power supplies SP/NF/FL (500mA)

Code	Control	LxPxh	Version	Voltage	Frequency
9D050010AL	ON/OFF	39x75,3x22,2	10W	220/240V	50/60Hz
9DM008DDTC	DALI	52x120x22	20W	220/240V	50/60Hz
9DM011DATC	1-10V	52x120x22	20W	220/240V	50/60Hz
9DM011DATC	Push	52x120x22	20W	220/240V	50/60Hz
9DM053CASTC	CASAMBI	79x124x22	26W	220/240V	50/60Hz
9DM048TFTC	PHASE CUT	52x120x22	20W	220/240V	50/60Hz

* Caution does not pass through the installation hole

SPOT REVO Mini semi-recessed accessories

Visor

Code

9G 069

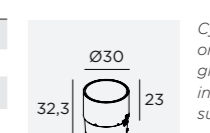


Snap-on accessory for the partial and directional reduction of glare. Can rotate of 360°. Replaces the ring supplied as standard.

Snoot

Code

9G 070



Cylindrical accessory for the omnidirectional reduction of glare. Snap-on installation. Replaces the ring supplied as standard.

Elliptical lens

Code

9G 071

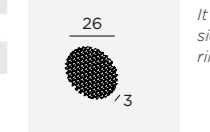


Elliptical secondary lens. This holographic film is installed onto the primary optic to transform the beam into an elliptical beam. Various ellipses can be obtained depending on the chosen combinations. The lens can be rotated. Replaces the ring supplied as standard.

Honeycomb louvre

Code

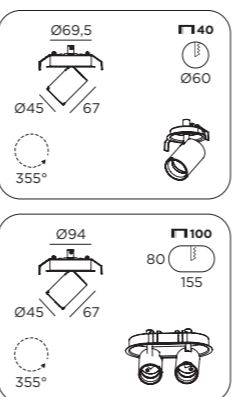
9G 072



Antiglare honeycomb lens. It can be installed on the rear side of the standard projector ring.

SPOT REVO Small semi-recessed

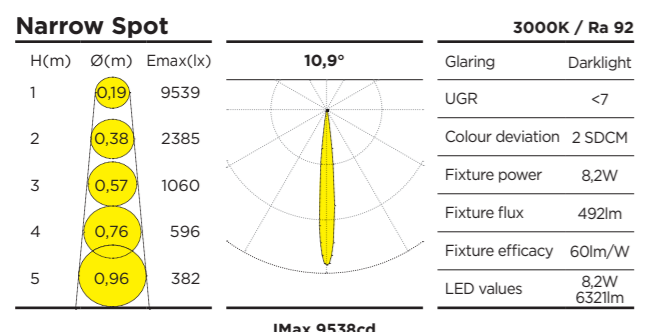
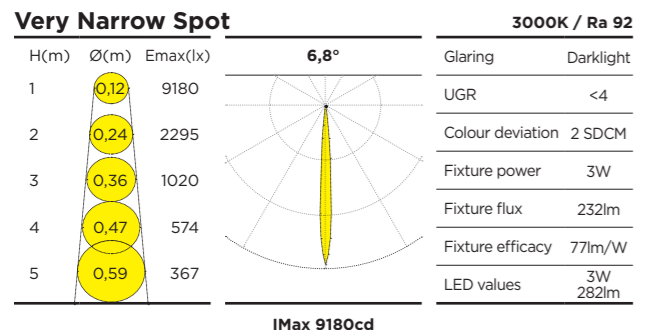
IP₂₀ F P_{650°}



The Small version offers six symmetrical beam options from 7° to 47°, two elliptical versions EN and EW and numerous compendium accessories.

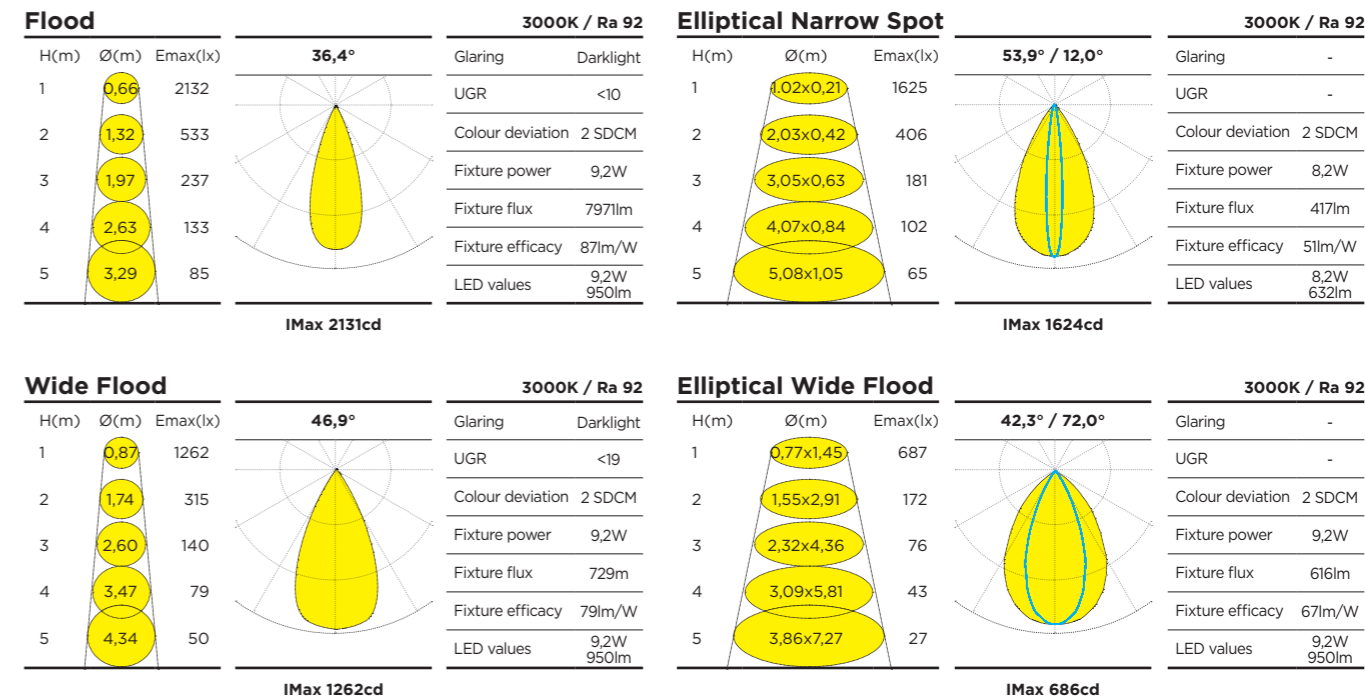
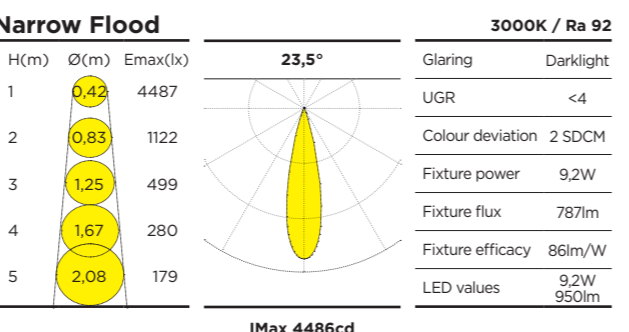
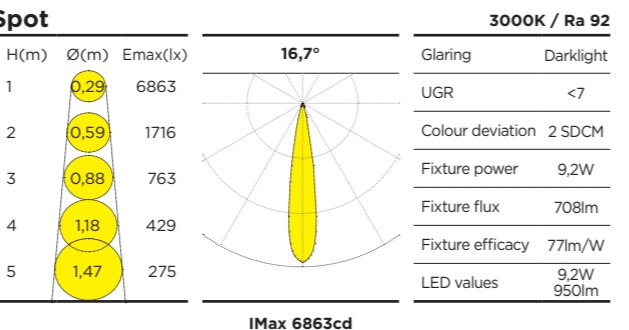
High colour rendering, medium UGR coefficient <10 and compliance with the DARK lighting parameters, are completed by the quality of the 2 SDCM light source and by the particular cleanliness of the beam projection.

The full compatibility with the most common control systems make Spot Revo Small the perfect tool in contexts where the value of the source is determined by a very high performance quality and by the minimum physical and visual intrusiveness.



The multi-optic version allows the use of differentiated beams on the same luminaire in the opening variants SP, NF, FL, WF.

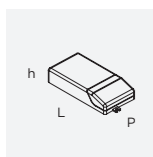
The multi-optic versions configured with unified beams are available in all variants of apertures.



SPOT REVO Small semi-recessed

385		54												
Cod.	Version	Kg	Control	Finish	CRI - CCT	Optic 1	VN	NS	EN	SP	NF	FL	WF	EW
385	80 SMALL 1 X	0,21	54 REMOTE	WT ○ matt white txt	/9227	92 - 2700K	Very Narrow Spot	3W						
	81 SMALL 2 X	0,40		BT ● matt black txt	/9230	92 - 3000K	Narrow Spot	8,2W						
				CG ● concrete grey	/9240	92 - 4000K								
				CT ■ copper txt	/9827	98 - 2700K								
				MB ■ mud brown	/9830	98 - 3000K								
				GT ■ gold txt	/9840	98 - 4000K								
Compatibility optics / accessory														
VN	N	H	S	V	E									
NS	N	H	S	V	-									
EN	N	-	-	-	-									
SP	N	H	S	V	E									
NF	N	H	S	V	E									
FL	N	H	S	V	E									
WF	N	H	S	V	-									
EW	N	-	-	-	-									

SPOT REVO Small semi-recessed



Single head power supplies VN (1050mA)

Code	Control	LxPxh	Version	Voltage	Frequency
9D105010AL	ON/OFF	39x75,3x22,2	10W	220/240V	50/60Hz
9D105020DDDEL	DALI	42,5x151x28	20W	220/240V	50/60Hz
9D105020DAEL	1-10V	42,5x151x28	20W	220/240V	50/60Hz
9D105020DDEL	Push	42,5x151x28	20W	220/240V	50/60Hz
9DM064CASTC*	CASAMBI	79x124x22	60W	220/240V	50/60Hz
9DM059TFTC*	PHASE CUT	83x173,5x35	45W	220/240V	50/60Hz

Twin head power supplies VN (1050mA)

Code	Control	LxPxh	Version	Voltage	Frequency
9D105010AL	ON/OFF	39x75,3x22,2	10W	220/240V	50/60Hz
9DM032DDTC	DALI	79x124x22	60W	220/240V	50/60Hz
9DM032DDTC	1-10V	79x124x22	60W	220/240V	50/60Hz
9DM032DDTC	Push	79x124x22	60W	220/240V	50/60Hz
9DM064CASTC	CASAMBI	79x124x22	60W	220/240V	50/60Hz
9DM059TFTC	PHASE CUT	83x173,5x35	45W	220/240V	50/60Hz

Single head power supplies NS (700mA)

Code	Control	LxPxh	Version	Voltage	Frequency
9D070009AL	ON/OFF	39x75,3x22,2	9W	220/240V	50/60Hz
9DM008DDTC	DALI	52x120x22	20W	220/240V	50/60Hz
9DM011DATC	1-10V	52x120x22	20W	220/240V	50/60Hz
9DM011DATC	Push	52x120x22	20W	220/240V	50/60Hz
9DM053CASTC*	CASAMBI	79x124x22	37W	220/240V	50/60Hz
9DM048TFTC	PHASE CUT	52x120x22	20W	220/240V	50/60Hz

Twin head power supplies NS (700mA)

Code	Control	LxPxh	Version	Voltage	Frequency
9DM061AL	ON/OFF	38x125x23	19,6W	220/240V	50/60Hz
9DM008DDTC	DALI	52x120x22	20W	220/240V	50/60Hz
9DM011DATC	1-10V	52x120x22	20W	220/240V	50/60Hz
9DM011DATC	Push	52x120x22	20W	220/240V	50/60Hz
9DM053CASTC	CASAMBI	79x124x22	37W	220/240V	50/60Hz
9DM048TFTC	PHASE CUT	52x120x22	20W	220/240V	50/60Hz

Single head power supplies SP/NF/FL/WF(500mA)

Code	Control	LxPxh	Version	Voltage	Frequency
9D050010AL	ON/OFF	39x75,3x22,2	10W	220/240V	50/60Hz
9DM008DDTC	DALI	52x120x22	20W	220/240V	50/60Hz
9DM011DATC	1-10V	52x120x22	20W	220/240V	50/60Hz
9DM011DATC	Push	52x120x22	20W	220/240V	50/60Hz
9DM053CASTC*	CASAMBI	79x124x22	26W	220/240V	50/60Hz
9DM048TFTC	PHASE CUT	52x120x22	20W	220/240V	50/60Hz

Twin head power supplies SP/NF/FL/WF (500mA)

Code	Control	LxPxh	Version	Voltage	Frequency
9DM061AL	ON/OFF	38x125x23	20W	220/240V	50/60Hz
9DM008DDTC	DALI	52x120x22	20W	220/240V	50/60Hz
9DM011DATC	1-10V	52x120x22	20W	220/240V	50/60Hz
9DM011DATC	Push	52x120x22	20W	220/240V	50/60Hz
9DM053CASTC	CASAMBI	79x124x22	26W	220/240V	50/60Hz
9DM048TFTC	PHASE CUT	52x120x22	20W	220/240V	50/60Hz

* Caution does not pass through the installation hole

SPOT REVO Small semi-recessed accessories

Visor

Code

9G 073

Snap-on accessory for the partial and directional reduction of glare. Can rotate at 360°. Replaces the ring supplied as standard.

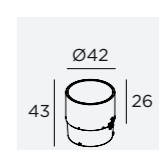


Snoot

Code

9G 074

Cylindrical accessory for the omnidirectional reduction of glare. Snap-on installation. Replaces the ring supplied as standard.



Elliptical lens

Code

9G 075

Elliptical secondary lens. This holographic film is installed onto the primary optic to transform the beam into an elliptical beam. Various ellipses can be obtained depending on the chosen combinations. The lens can be rotated. Replaces the ring supplied as standard.

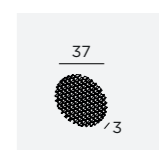


Honeycomb louvre

Code

9G 076

Antiglare honeycomb lens. It can be installed on the rear side of the standard projector ring.



SPOT REVO Medium semi-recessed

IP₄₀ F P_{650°}

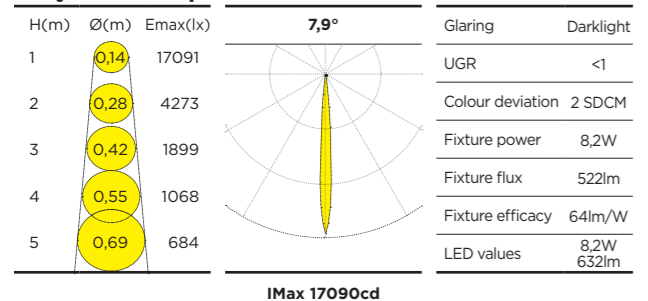


The Medium version offers 6 symmetrical beam options from 8° to 50°, three asymmetrical wall-washer: Grazing, Area, Deep, two elliptical versions EN and EW and a shaper.

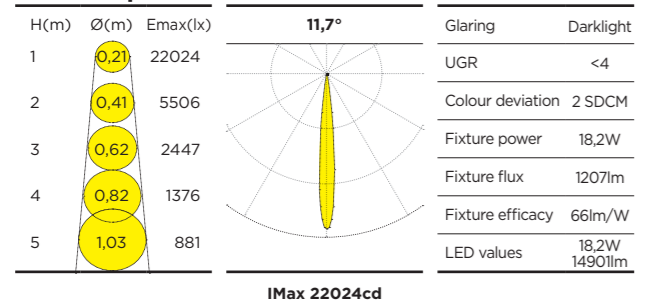
The numerous accessories in the range are designed with a fastening system with overlapping elements allowing a differentiated and specific optical configuration.

High colour rendering, UGR coefficient <10 and compliance with the DARK lighting parameters, are completed by the quality of the 2 SDCM light source and by the particular cleanliness of the beam projection.

Very Narrow Spot

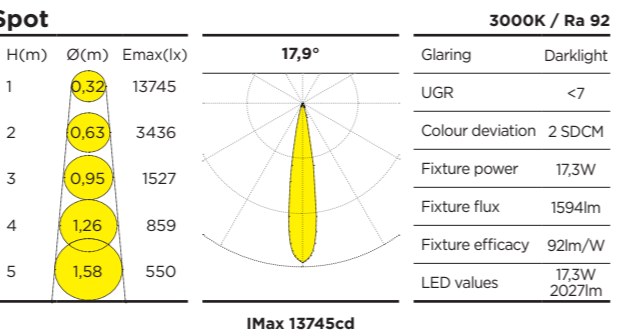


Narrow Spot

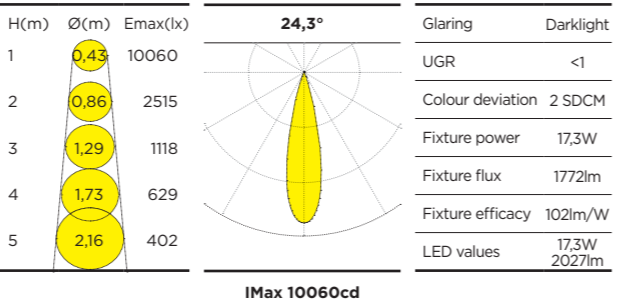


The full compatibility with the most common control systems make Museo Revo Medium the perfect tool in contexts where the value of the source is determined by a very high performance quality and by the minimum physical and visual intrusiveness.

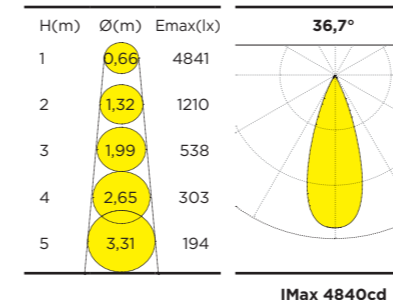
Spot



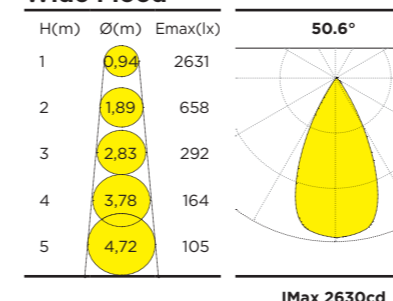
Narrow Flood



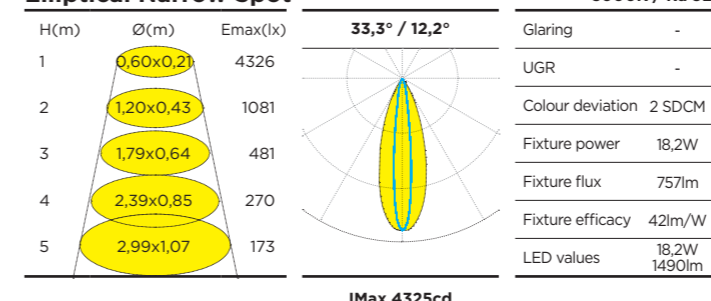
Flood



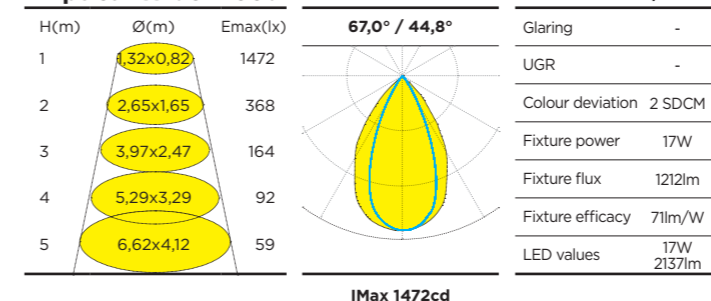
Wide Flood



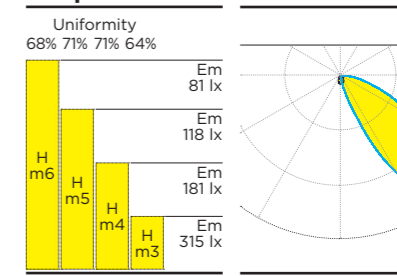
Elliptical Narrow Spot



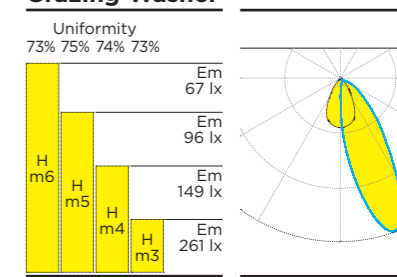
Elliptical Wide Flood



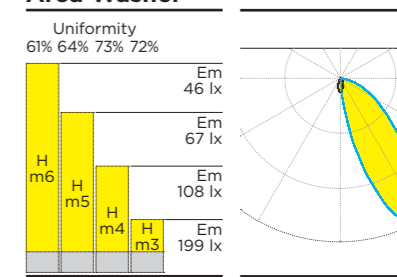
Deep Washer



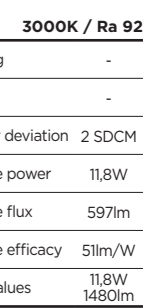
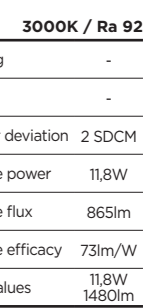
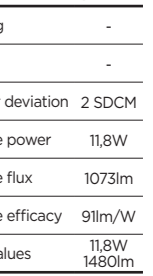
Grazing Washer



Area Washer



3000K / Ra 92



SPOT REVO Medium semi-recessed

SPOT REVO Medium semi-recessed

386	54						
Cod.	Version	Kg	Control	Finish	CRI - CCT	Optic	
386	80	MEDIUM	0,59	54 REMOTE	WT ○ matt white txt BT ● matt black txt CG ■ concrete grey CT ▲ copper txt MB ▼ mud brown GT △ gold txt	/9227 92 - 2700K /9230 92 - 3000K /9240 92 - 4000K /9827 98 - 2700K /9830 98 - 3000K /9840 98 - 4000K	VN Very Narrow Spot 8,2W NS Narrow Spot 18,2W EN Elliptical Narrow Spot 18,2W SP Spot 17,3W NF Narrow Flood 17,3W FL Flood 17,3W WF Wide Flood 17W EW Elliptical Wide Flood 17W GWW Grazing Washer 11,8W AWW Area Washer 11,8W DWW Deep Washer 11,8W SAG Shaper 17,9W

Compatibility optics / accessory

VN	N	H	P	D	E	S	V
NS	N	H	P	D	-	S	V
EN	N	-	P	-	-	-	V
SP	N	H	P	D	E	S	V
NF	N	H	P	D	E	S	V
FL	N	H	P	D	E	S	V
WF	N	H	P	D	-	S	V
EW	N	-	P	-	-	-	V
GWW	N	-	-	-	-	-	-
AWW	N	-	-	-	-	-	-
DWW	N	-	-	-	-	-	-
SAG	N	-	-	-	-	-	-

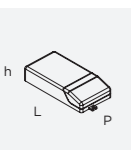
In the Medium, Compact and Max versions it is possible to mount a maximum of 3 accessories at the same time

one of choice between **H**

one of choice between **P / D / E**

one of choice between **S / V**

Power supplies for VN (700mA)



Code	Control	LxPxh	Version	Voltage	Frequency
9D070009AL	ON/OFF	39x75,3x22,2	9W	220/240V	50/60Hz
9DM008DDTC	DALI	52x120x22	20W	220/240V	50/60Hz
9DM011DATC	1-10V	52x120x22	20W	220/240V	50/60Hz
9DM011DATC	Push	52x120x22	20W	220/240V	50/60Hz
9DM064CASTC*	CASAMBI	79x124x22	50W	220/240V	50/60Hz
9DM048TFTC	PHASE CUT	52x120x22	20W	220/240V	50/60Hz

Power supplies for NS (900mA)

Code	Control	LxPxh	Version	Voltage	Frequency
9DM071TC	ON/OFF	43,5x146,5x22	38W	220/240V	50/60Hz
9DM068DDTC	DALI	44x146,5x30	38W	220/240V	50/60Hz
9DM011DATC	1-10V	52x120x22	20W	220/240V	50/60Hz
9DM011DATC	Push	52x120x22	20W	220/240V	50/60Hz
9DM053CASTC*	CASAMBI	79x124x22	47W	220/240V	50/60Hz
9DM048TFTC	PHASE CUT	52x120x22	20W	220/240V	50/60Hz

* Caution does not pass through the installation hole

Power supplies for SP/NF/FL (500mA)

Code	Control	LxPxh	Version	Voltage	Frequency
9DM061AL	ON/OFF	38x125x23	20W	220/240V	50/60Hz
9DM008DDTC	DALI	52x120x22	20W	220/240V	50/60Hz
9DM011DATC	1-10V	52x120x22	20W	220/240V	50/60Hz
9DM011DATC	Push	52x120x22	20W	220/240V	50/60Hz
9DM053CASTC*	CASAMBI	79x124x22	26W	220/240V	50/60Hz
9DM048TFTC	PHASE CUT	52x120x22	20W	220/240V	50/60Hz

Power supplies for WF (500mA)

Code	Control	LxPxh	Version	Voltage	Frequency
9DM061AL	ON/OFF	38x125x23	20W	220/240V	50/60Hz
9DM008DDTC	DALI	52x120x22	20W	220/240V	50/60Hz
9DM011DATC	1-10V	52x120x22	20W	220/240V	50/60Hz
9DM011DATC	Push	52x120x22	20W	220/240V	50/60Hz
9DM053CASTC*	CASAMBI	79x124x22	26W	220/240V	50/60Hz
9DM048TFTC	PHASE CUT	52x120x22	20W	220/240V	50/60Hz

Power supplies for GW (350mA) / AWW (350mA) / DWW (350mA)

Code	Control	LxPxh	Version	Voltage	Frequency
9DM061AL	ON/OFF	38x125x23	14,7W	220/240V	50/60Hz
9DM008DDTC	DALI	52x120x22	15W	220/240V	50/60Hz
9DM011DATC	1-10V	52x120x22	15W	220/240V	50/60Hz
9DM011DATC	Push	52x120x22	15W	220/240V	50/60Hz
9DM053CASTC*	CASAMBI	79x124x22	18W	220/240V	50/60Hz
9DM048TFTC	PHASE CUT	52x120x22	17W	220/240V	50/60Hz

Power supplies for SAG (1050mA)

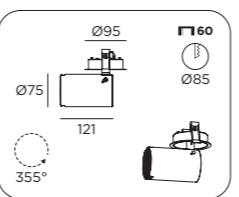
Code	Control	LxPxh	Version	Voltage	Frequency
9D105022TC	ON/OFF	38x130x28	22W	220/240	50/60Hz
9D105020DDEL	DALI	42,5x151x28	20W	220/240V	50/60Hz
9D105020DAEL	1-10V	42,5x151x28	20W	220/240V	50/60Hz
9D105020DDEL	Push	42,5x151x28	20W	220/240V	50/60Hz
9DM053CASTC*	CASAMBI	79x124x22	50W	220/240V	50/60Hz
9DM059TFTC*	PHASE CUT	83x173,5x35	45W	220/240V	50/60Hz

* Caution does not pass through the installation hole

SPOT REVO Medium semi-recessed accessories

Primary ring	Visor
Code	Code
9G085	9G079
Primary ring that enables the housing of any accessory to be fixed on the front of the standard ring. A primary ring is always necessary for fixing one or more overlapping accessories.	Partial rotatable visor, to assist with the shielding of any directional glare. Each accessory or group of accessories requires only one primary ring nut for installation on the optical compartment.
Elliptical lens	Snoot
Code	Code
9G082	9G080
Rotatable lens to allow the elliptical deformation of the beam amplitude and variable illuminated characteristics, co-dependent on the chosen optical combination. Each accessory or group of accessories requires only one primary ring nut for installation on the optical compartment.	Omnidirectional glare reducer, to assist in shielding any radial glare disturbances. Each accessory or group of accessories requires only one primary ring nut for installation on the optical compartment.

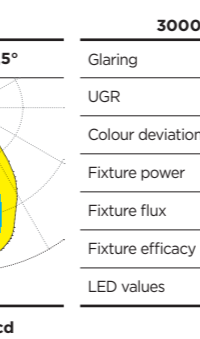
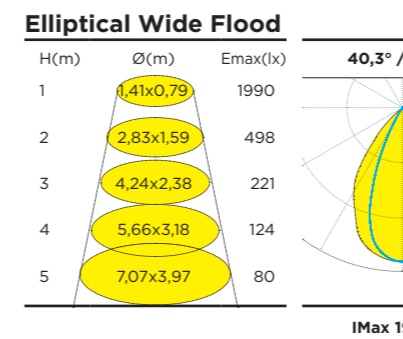
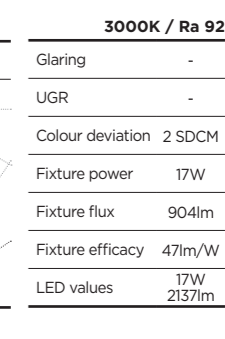
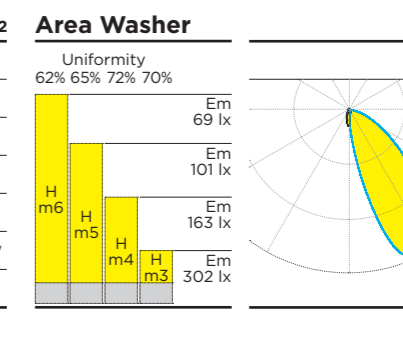
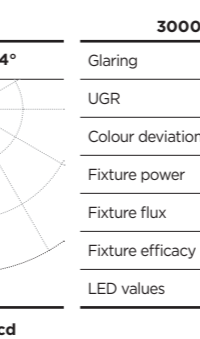
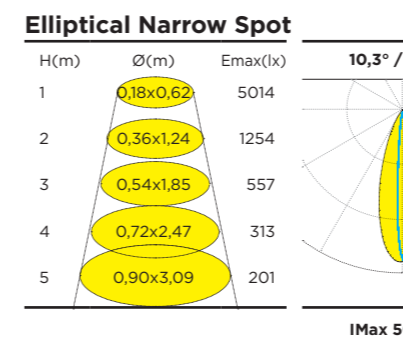
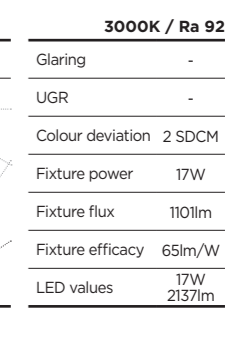
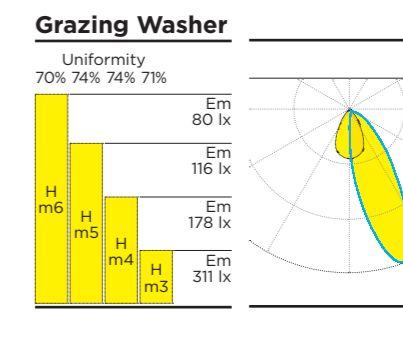
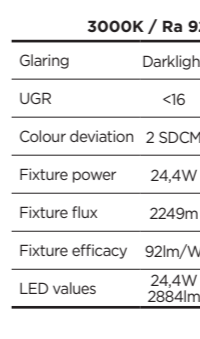
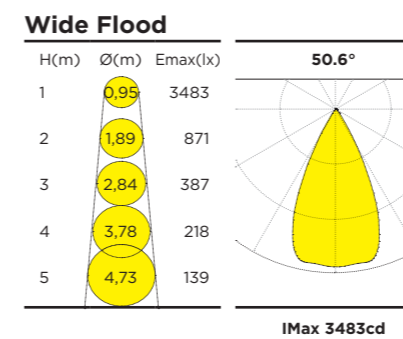
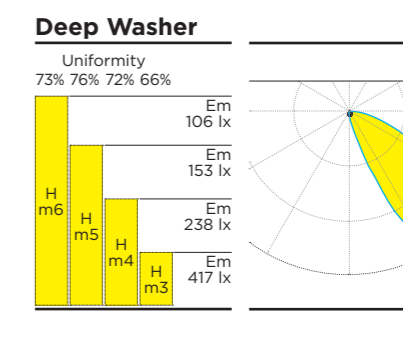
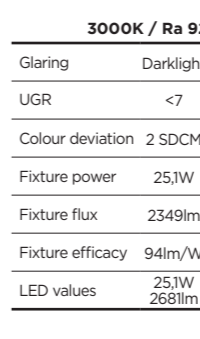
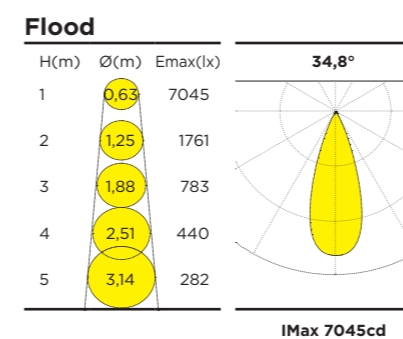
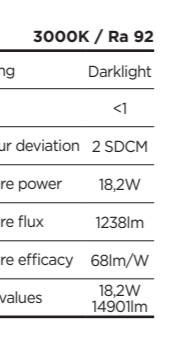
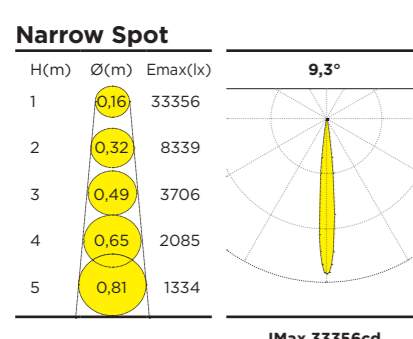
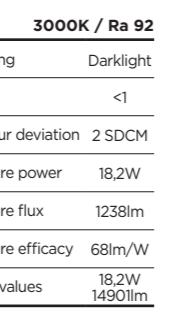
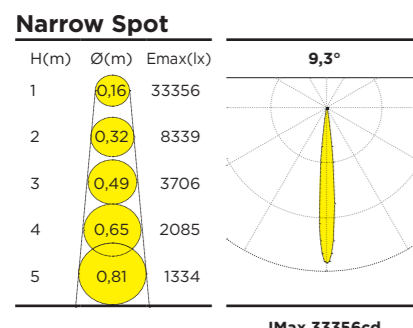
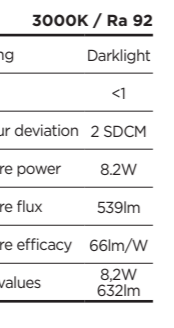
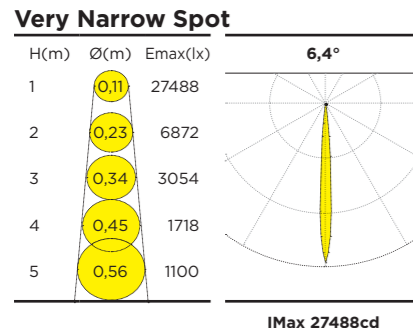
SPOT REVO Compact semi-recessed



The Compact version offers six beam options from 6° to 50°, three asymmetrical wall-washer: Grazing, Area, Deep and two elliptical versions EN and EW.

The numerous accessories in the range are designed with a fastening system with overlapping elements allowing a differentiated and specific optical configuration.

High colour rendering, medium UGR coefficient <10 and compliance with the DARK lighting parameters, are completed by the quality of the 2 SDCM light source and by the particular cleanliness of the beam projection.



SPOT REVO Compact semi-recessed

SPOT REVO Compact semi-recessed

387	54		
Cod.	Version	Kg	Control
387	80	0,85	54 REMOTE
Finish	CRI - CCT		
WT	matt white txt	/9227	92 - 2700K
BT	matt black txt	/9230	92 - 3000K
CG	concrete grey	/9240	92 - 4000K
CT	copper txt	/9827	98 - 2700K
MB	mud brown	/9830	98 - 3000K
GT	gold txt	/9840	98 - 4000K

Optic	Compatibility optics / accessory							
	VN	N	H	P	D	E	S	V
VN	Very Narrow Spot	8,2W	N	No accessories				
NS	Narrow Spot	18,2W	H	Honeycomb				
EN	Elliptical Narrow Spot	18,2W	P	Protective glass				
SP	Spot	25,1W	D	Diffuser glass				
NF	Narrow Flood	25,1W	E	Elliptical lens				
FL	Flood	25,1W	S	Snoot				
WF	Wide Flood	24,4W	V	Visor				
EW	Elliptical Wide Flood	24,4W						
GWW	Grazing Washer	17W						
AWW	Area Washer	17W						
DWW	Deep Washer	17W						

In the Medium, Compact and Max versions it is possible to mount a maximum of 3 accessories at the same time (see table above)

one choice between H

one choice between P / D / E

one choice between S / V

Power supplies for VN (700mA)

Code	Control	LxPxh	Version	Voltage	Frequency
9D070009AL	ON/OFF	39x75,3x22,2	9W	220/240V	50/60Hz
9DM008DDTC	DALI	52x120x22	20W	220/240V	50/60Hz
9DM011DATC	1-10V	52x120x22	20W	220/240V	50/60Hz
9DM011DATC	Push	52x120x22	20W	220/240V	50/60Hz
9DM064CASTC*	CASAMBI	79x124x22	50W	220/240V	50/60Hz
9DM048TFTC	PHASE CUT	52x120x22	20W	220/240V	50/60Hz

Power supplies for NS (900mA)

Code	Control	LxPxh	Version	Voltage	Frequency
9DM071TC	ON/OFF	45x146,5x22	38W	220/240V	50/60Hz
9DM068DDTC	DALI	44x146,5x30	38W	220/240V	50/60Hz
9DM011DATC	1-10V	52x120x22	20W	220/240V	50/60Hz
9DM011DATC	Push	52x120x22	20W	220/240V	50/60Hz
9DM053CASTC*	CASAMBI	79x124x22	47W	220/240V	50/60Hz
9DM048TFTC	PHASE CUT	52x120x22	20W	220/240V	50/60Hz

* Caution does not pass through the installation hole

Power supplies for SP/NF/FL (700mA)

Code	Control	LxPxh	Version	Voltage	Frequency
9DM071TC	ON/OFF	43,5x146,5x22	31W	220/240V	50/60Hz
9DM007DDTC	DALI	67x103x21	32W	220/240V	50/60Hz
9DM028DATC	1-10V	67x103x21	32W	220/240V	50/60Hz
9DM028DATC	Push	67x103x21	32W	220/240V	50/60Hz
9DM053CASTC*	CASAMBI	79x124x22	37W	220/240V	50/60Hz
9DM012TFTC	PHASE CUT	46x166x34	32W	220/240V	50/60Hz

Power supplies for WF (700mA)

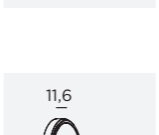
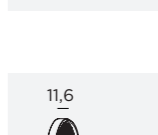
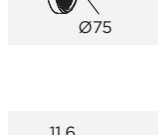
Code	Control	LxPxh	Version	Voltage	Frequency
9DM071TC	ON/OFF	43,5x146,5x22	31W	220/240V	50/60Hz
9DM007DDTC	DALI	67x103x21	32W	220/240V	50/60Hz
9DM028DATC	1-10V	67x103x21	32W	220/240V	50/60Hz
9DM028DATC	Push	67x103x21	32W	220/240V	50/60Hz
9DM053CASTC*	CASAMBI	79x124x22	37W	220/240V	50/60Hz
9DM012TFTC	PHASE CUT	46x166x34	32W	220/240V	50/60Hz

Power supplies for GW (500mA) / AWW (500mA) / DWW (500mA)

Code	Control	LxPxh	Version	Voltage	Frequency
9DM061AL	ON/OFF	38x125x23	20W	220/240V	50/60Hz
9DM008DDTC	DALI	52x120x22	20W	220/240V	50/60Hz
9DM011DATC	1-10V	52x120x22	20W	220/240V	50/60Hz
9DM011DATC	Push	52x120x22	20W	220/240V	50/60Hz
9DM053CASTC*	CASAMBI	79x124x22	26W	220/240V	50/60Hz
9DM048TFTC	PHASE CUT	52x120x22	20W	220/240V	50/60Hz

* Caution does not pass through the installation hole

SPOT REVO Compact semi-recessed accessories

Primary ring		Primary ring that enables the housing of any accessory to be fixed on the front of the standard ring. A primary ring is always necessary for fixing one or more overlapping accessories.	Visor		Partial rotatable visor, to assist with the shielding of any directional glare. Each accessory or group of accessories requires only one primary ring nut for installation on the optical compartment.
Elliptical lens		Rotatable lens to allow the elliptical deformation of the beam amplitude and variable illuminated characteristics, co-dependant on the chosen optical combination. Each accessory or group of accessories requires only one primary ring nut for installation on the optical compartment.	Snoot		Omnidirectional glare reducer, to assist in shielding any radial glare disturbances. Each accessory or group of accessories requires only one primary ring nut for installation on the optical compartment.
Diffuser lens		Specific lens to obtain a more diffused projection. Each accessory or group of accessories requires only one primary ring nut for installation on the optical compartment.	Honeycomb louvre		Honeycomb glare lens gives further protection from radial glare disturbances. Each accessory or group of accessories requires only one primary ring nut for installation on the optical compartment.
			Protective Glass		Additional shielding useful to prevent the accumulation of dust and residues in the optical compartment when the luminaire is used for indirect applications.

PIN REVO



Recessed downlighters with IP54 protection covering the optical compartment, designed to obtain maximum performance in the smallest size, available in fixed, single and multiple square and round versions.

Dedicated to an advanced lighting design, the new Revo optical systems are particularly suitable for environments with very high visual comfort.

Available in three optical dimensions, four rotosymmetrical variants per model, all responding to UGR factors <13.

Pin Revo in all its versions acquires an additional degree of high visual comfort if configured with a black finish.

Equipped with "cross" rotosymmetrical optics, the luminaires are particularly suitable for use in projects where low luminances and photometric capabilities become crucial.



The Pin Revo series boasts a marked performance-size ratio, a minimal design, a wide range of colour combinations but above all it stands out for its precision, cleanliness and uniformity of projection.

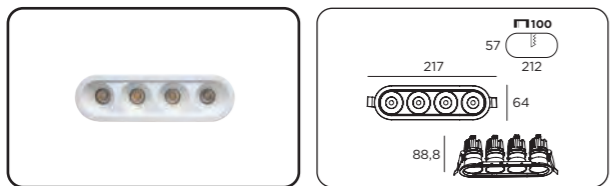
The powder-coated aluminum structure offers different finishes, the square and round versions are available in single and multiple Mini and Small models.

The square and multi-optical versions are configured pre-assembled in 3D printed frames, available in black or white.



PIN REVO Summary sheet

PIN REVO Mini



Version

SINGLE	4 HEAD
TWINS	

Frame

White round	Black round
White square	Black square

CRI

92	98
----	----

Shades of light

2700K	4000K
3000K	

Light distribution

Spot	4,5W	Flood	4,5W
Narrow Flood	4,5W	Wide Flood	4,5W

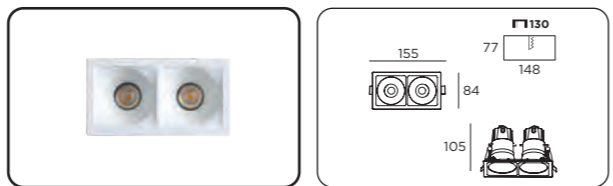
Control

ON/OFF	CASAMBI
1-10V	PUSH
DALI	CUTTING PHASE

Finish

Matt white	Custom colour
Matt black	Copper txt
Concrete grey	
Gold txt	

PIN REVO Small



SINGLE	TWINS
--------	-------

PIN REVO Medium



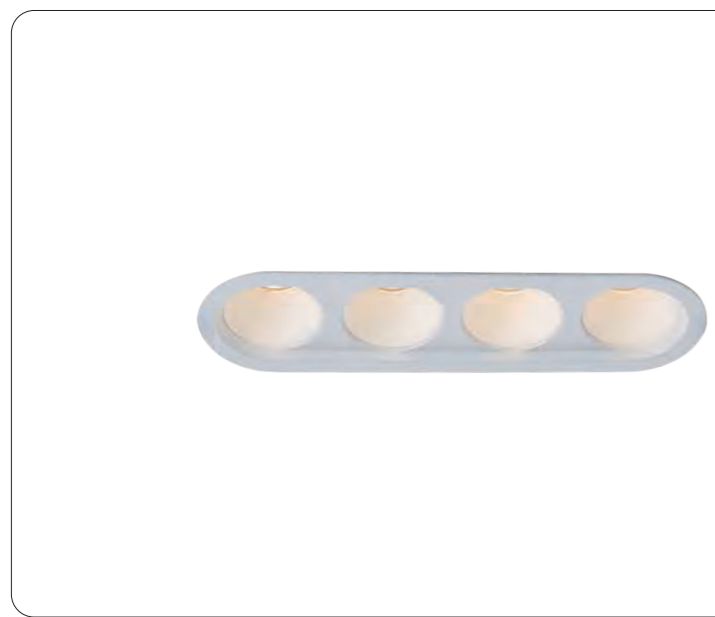
SINGLE

PIN REVO Compact



SINGLE

PIN REVO Mini



The Pin Revo Mini version with a diameter of 50mm is available in 18°, 24°, 35°, 48° beams with medium UGR <13 coefficients. Detailing a high colour rendering of CRI 92 & 97, with LED source quality within 2 SDCM.

The cleanliness of the projection and the refined photometric appearance make this family of luminaires the ideal combination between professional performance and graphic minimalism.

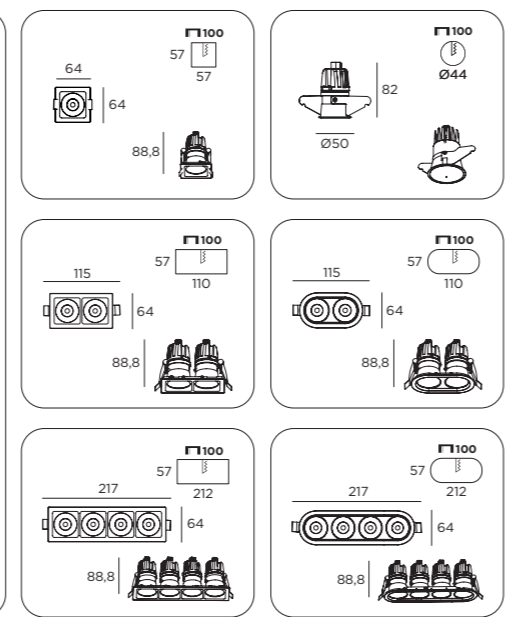
Full compatibility with the most popular control systems make Pin Revo Mini the perfect tool in contexts where lighting management and scenography are crucial to the project specification.

All the square versions are configured with 3D frame in white or black.

Versions configured with black finish are defined as '**High Comfort**' as they fully respect the Dark lighting parameters and UGR values <10.

Multi-optic versions are configured with an 3D frame in white or black.

The multi-optical versions allow you to use different beams on the same luminaire.



Spot

H(m)	$\emptyset(m)$	Emax(lx)	Emax(lx)	Emax(lx)	3000K / Ra 92		
					1X	2X	4X
1	0,32	3205	6410	12820	17,9°		
2	0,63	801	1603	3205	17,9°		
3	0,95	356	712	1424	17,9°		
4	1,26	200	401	810	17,9°		
5	1,58	128	256	513	17,9°		
					IMax		
					3205cd	6410cd	12820cd

Narrow Flood

H(m)	$\emptyset(m)$	Emax(lx)	Emax(lx)	Emax(lx)	3000K / Ra 92		
					1X	2X	4X
1	0,43	1966	3931	7862	24,2°		
2	0,86	491	983	1966	24,2°		
3	1,29	218	437	874	24,2°		
4	1,72	123	246	491	24,2°		
5	2,15	79	157	314	24,2°		
					IMax		
					1966cd	3931cd	7862cd

Flood

H(m)	$\emptyset(m)$	Emax(lx)	Emax(lx)	Emax(lx)	3000K / Ra 92		
					1X	2X	4X
1	0,63	1086	2172	4344	34,9°		
2	1,26	272	543	1086	34,9°		
3	1,89	121	241	483	34,9°		
4	2,52	68	136	272	34,9°		
5	3,14	43	87	174	34,9°		
					IMax		
					1086cd	2172cd	4344cd

Wide Flood

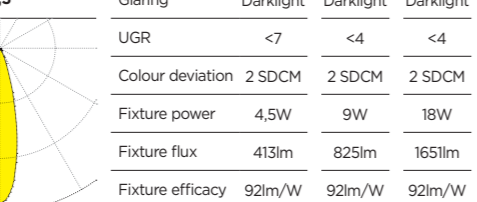
H(m)	$\emptyset(m)$	Emax(lx)	Emax(lx)	Emax(lx)	3000K / Ra 92		
					1X	2X	4X
1	0,89	575	1151	2301	48°		
2	1,78	144	288	575	48°		
3	2,67	64	128	256	48°		
4	3,57	36	72	144	48°		
5	4,46	23	46	92	48°		
					IMax		
					575cd	1151cd	2301cd

Spot / black HIGH COMFORT

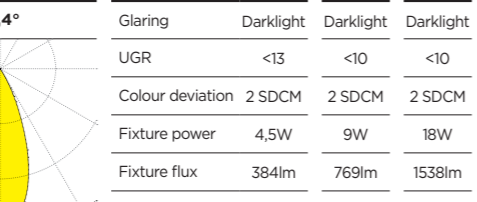
H(m)	$\emptyset(m)$	Emax(lx)	Emax(lx)	Emax(lx)	3000K / Ra 92		
					1X	2X	4X
1	0,33	3062	6123	12246	18,6°		
2	0,66	765	1531	3062	18,6°		
3	0,98	340	680	1361	18,6°		
4	1,31	191	383	765	18,6°		
5	1,64	122	245	490	18,6°		
					IMax		
					3062cd	6123cd	12246cd

PIN REVO Mini

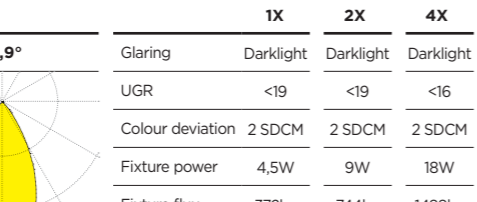
Narrow Flood / black HIGH COMFORT						3000K / Ra 92			
	1X	2X	4X		1X	2X	4X		
H(m)	Ø(m)	Emax(lx)	Emax(lx)	Emax(lx)	Glaring	Darklight	Darklight	Darklight	
1	0,43	1983	3965	7931	24,3°	UGR	<7	<4	<4
2	0,86	496	991	1983		Colour deviation	2 SDCM	2 SDCM	2 SDCM
3	1,29	220	441	881		Fixture power	4,5W	9W	18W
4	1,72	124	248	496		Fixture flux	413lm	825lm	1651lm
5	2,15	79	159	317		Fixture efficacy	92lm/W	92lm/W	92lm/W
					LED values	4,5W 510lm	9W 1020lm	18W 2040lm	
					IMax	1983cd	3965cd	7931cd	



Flood / black HIGH COMFORT						3000K / Ra 92			
	1X	2X	4X		1X	2X	4X		
H(m)	Ø(m)	Emax(lx)	Emax(lx)	Emax(lx)	38,4°	Glaring	Darklight	Darklight	Darklight
1	0,70	914	1827	3654		UGR	<13	<10	<10
2	1,39	228	457	914		Colour deviation	2 SDCM	2 SDCM	2 SDCM
3	2,09	102	203	406		Fixture power	4,5W	9W	18W
4	2,78	57	114	228		Fixture flux	384lm	769lm	1538lm
5	3,48	37	73	146		Fixture efficacy	85lm/W	85lm/W	85lm/W
					LED values	4,5W 510lm	9W 1020lm	18W 2040lm	
					IMax	914cd	1827cd	3654cd	



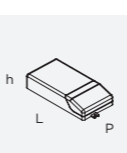
Wide Flood / black HIGH COMFORT						3000K / Ra 92			
	1X	2X	4X		1X	2X	4X		
H(m)	Ø(m)	Emax(lx)	Emax(lx)	Emax(lx)	48,9°	Glaring	Darklight	Darklight	Darklight
1	0,91	568	1135	2271		UGR	<19	<19	<16
2	1,82	142	284	568		Colour deviation	2 SDCM	2 SDCM	2 SDCM
3	2,73	63	126	252		Fixture power	4,5W	9W	18W
4	3,63	35	71	142		Fixture flux	372lm	744lm	1488lm
5	4,54	23	45	91		Fixture efficacy	83lm/W	83lm/W	83lm/W
					LED values	4,5W 510lm	9W 1020lm	18W 2040lm	
					IMax	568cd	1135cd	2271cd	



PIN REVO Mini

122		Control		Finish	CRI - CCT
122	80	MINI 1 X white round	0,11	54	REMOTE
	81	MINI 2 X white round	0,27		
	83	MINI 4 X white round	0,52		
	85	MINI 1 X white square	0,11		
	86	MINI 2 X white square	0,27		
	88	MINI 4 X white square	0,52		
	8B	MINI 2 X black round	0,27		
	8D	MINI 4 X black square	0,52		
	8F	MINI 1 X black square	0,11		
	8G	MINI 2 X black square	0,27		
	8L	MINI 4 X black square	0,52		

Optic 1	Optic 2	Optic 3	Optic 4
SP Spot	4,5W	/SP Spot	4,5W
NF Narrow flood	4,5W	/NF Narrow flood	4,5W
FL Flood	4,5W	/FL Flood	4,5W
WF Wide Flood	4,5W	/WF Wide Flood	4,5W



Single head power supplies SP/NF/FL/WF (500mA)

Code	Control	LxPxh	Version	Voltage	Frequency
9D050010AL	ON/OFF	39x75,3x22,2	10W	220/240V	50/60Hz
9DM008DDTC	DALI	52x120x22	20W	220/240V	50/60Hz
9DM011DATC	1-10V	52x120x22	20W	220/240V	50/60Hz
9DM011DATC	Push	52x120x22	20W	220/240V	50/60Hz
9DM064CASTC*	CASAMBI	79x124x22	35W	220/240V	50/60Hz
9DM048TFTC	PHASE CUT	52x120x22	20W	220/240V	50/60Hz

Twin head power supplies SP/NF/FL/WF (500mA)

Code	Control	LxPxh	Version	Voltage	Frequency
9D050010AL	ON/OFF	39x75,3x22,2	10W	220/240V	50/60Hz
9DM008DDTC	DALI	52x120x22	20W	220/240V	50/60Hz
9DM011DATC	1-10V	52x120x22	20W	220/240V	50/60Hz
9DM011DATC	Push	52x120x22	20W	220/240V	50/60Hz
9DM053CASTC	CASAMBI	79x124x22	26W	220/240V	50/60Hz
9DM048TFTC	PHASE CUT	52x120x22	20W	220/240V	50/60Hz

Quad head Power supplies SP/NF/FL/WF (500mA)

Code	Control	LxPxh	Version	Voltage	Frequency
9DM061AL	ON/OFF	38x125x23	20W	220/240V	50/60Hz
9DM008DDTC	DALI	52x120x22	20W	220/240V	50/60Hz
9DM011DATC	1-10V	52x120x22	20W	220/240V	50/60Hz
9DM011DATC	Push	52x120x22	20W	220/240V	50/60Hz
9DM053CASTC	CASAMBI	79x124x22	26W	220/240V	50/60Hz
9DM048TFTC	PHASE CUT	52x120x22	20W	220/240V	50/60Hz

PIN REVO Small



The Pin Revo small version with a diameter of 70mm is available in 7°, 24°, 36°, 55° beams with medium UGR <13 coefficients. Detailing a high colour rendering of CRI 92 & 97, with LED source quality within 2 SDCM.

The cleanliness of the projection and the refined photometric appearance make this family of luminaires the ideal combination between professional performance and graphic minimalism.

Full compatibility with the most popular control systems make Pin Revo Mini the perfect tool in contexts where lighting management and scenography are crucial to the project specification.

All the square versions are configured with 3D frame in white or black.

Versions configured with black finish are defined as '**High Comfort**' as they fully respect the Dark lighting parameters and UGR values <10.

Multi-optic versions are configured with an 3D frame in white or black.

The multi-optic versions allow you to use different beams on the same luminaire.

Spot

3000K / Ra 92					
	1X	2X		1X	2X
H(m)	Ø(m)	Emax(lx)	Emax(lx)		
1	0,30	6604	13209	17°	Glaring - -
2	0,60	1651	3302		UGR <10 <10
3	0,89	734	1468		Colour deviation 2 SDCM 2 SDCM
4	1,19	413	826		Fixture power 9,2W 18,4W
5	1,49	264	528		Fixture flux 732lm 1464lm
					Fixture efficacy 80lm/W 80lm/W
					LED values 9,2W 18,4W
					950lm 1900lm
IMax			6604cd 13209cd		

Narrow Flood

3000K / Ra 92					
	1X	2X		1X	2X
H(m)	Ø(m)	Emax(lx)	Emax(lx)		
1	0,42	4409	8817	23,9°	Glaring - -
2	0,84	1102	2204		UGR <7 <7
3	1,27	490	980		Colour deviation 2 SDCM 2 SDCM
4	1,69	276	551		Fixture power 9,2W 18,4W
5	2,11	176	353		Fixture flux 804lm 1608lm
					Fixture efficacy 87lm/W 87lm/W
					LED values 9,2W 18,4W
					950lm 1900lm
IMax			4409cd 8817cd		

Flood

3000K / Ra 92					
	1X	2X		1X	2X
H(m)	Ø(m)	Emax(lx)	Emax(lx)		
1	0,65	2207	4414	36°	Glaring - -
2	1,30	552	1104		UGR <10 <7
3	1,95	245	490		Colour deviation 2 SDCM 2 SDCM
4	2,60	138	276		Fixture power 9,2W 18,4W
5	3,25	88	177		Fixture flux 803lm 1607lm
					Fixture efficacy 87lm/W 87lm/W
					LED values 9,2W 18,4W
					950lm 1900lm
IMax			2207cd 4414cd		

Wide Flood

3000K / Ra 92					
	1X	2X		1X	2X
H(m)	Ø(m)	Emax(lx)	Emax(lx)		
1	1,04	1177	2353	54,7°	Glaring - -
2	2,07	294	588		UGR <19 <16
3	3,11	131	261		Colour deviation 2 SDCM 2 SDCM
4	4,14	74	147		Fixture power 8,5W 16,9W
5	5,18	47	94		Fixture flux 905lm 1809lm
					Fixture efficacy 107lm/W 107lm/W
					LED values 8,5W 16,9W
					1118lm 2236lm
IMax			1177cd 2353cd		

Spot / black HIGH COMFORT

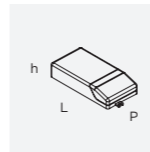
3000K / Ra 92					
	1X	2X		1X	2X
H(m)	Ø(m)	Emax(lx)	Emax(lx)		
1	0,30	6562	13124	17°	Glaring Darklight Darklight
2	0,60	1641	3281		UGR <4 <4
3	0,90	729	1458		Colour deviation 2 SDCM 2 SDCM
4	1,20	410	820		Fixture power 9,2W 18,4W
5	1,50	262	525		Fixture flux 704lm 1408lm
					Fixture efficacy 77lm/W 77lm/W
					LED values 9,2W 18,4W
					950lm 1900lm
IMax			6562cd 13124cd		

Narrow Flood / black HIGH COMFORT

3000K / Ra 92					
	1X	2X		1X	2X
H(m)	Ø(m)	Emax(lx)	Emax(lx)		
1	0,42	4368	8736	23,7°	Glaring Darklight Darklight
2	0,84	1092	2184		UGR <1 <1
3	1,26	485	971		Colour deviation 2 SDCM 2 SDCM
4	1,68	273	546		Fixture power 9,2W 18,4W
5	2,10	175	349		Fixture flux 781lm 1562lm
					Fixture efficacy 85lm/W 85lm/W
					LED values 9,2W 18,4W
					950lm 1900lm
IMax			4368cd 8736cd		

PIN REVO Small

Flood / black HIGH COMFORT				3000K / Ra 92	
	1X	2X		1X	2X
H(m)	Ø(m)	Emax(lx)	Emax(lx)	Glaring	Darklight
1	0,65	2185	4369	UGR	<4
2	1,30	546	1092	Colour deviation	2 SDCM
3	1,95	243	485	Fixture power	9,2W
4	2,60	137	273	Fixture flux	782lm
5	3,26	87	175	Fixture efficacy	85lm/W
				LED values	9,2W 950lm
				I _{Max}	18,4W 1900lm
					2185cd
					4369cd



Wide Flood / black HIGH COMFORT				3000K / Ra 92	
	1X	2X		1X	2X
H(m)	Ø(m)	Emax(lx)	Emax(lx)	Glaring	Darklight
1	1,04	1143	2286	UGR	<16
2	2,08	286	572	Colour deviation	2 SDCM
3	3,12	127	254	Fixture power	8,5W
4	4,16	71	143	Fixture flux	861lm
5	5,19	46	91	Fixture efficacy	102lm/W
				LED values	8,5W 1118lm
				I _{Max}	16,9W 2236lm
					1145cd
					2290cd

PIN REVO Small

123					
Cod.	Version	Kg	Control	Finish	CRI - CCT
123	80	SMALL 1 X white round	0,19	54 REMOTE	WH ○ matt white /9227 92 - 2700K
	81	SMALL 2 X white round	0,41		BK ● matt black /9230 92 - 3000K
	85	SMALL 1 X white square	0,19		CG ■ concrete grey /9240 92 - 4000K
	86	SMALL 2 X white square	0,41		CT ▲ copper txt /9827 98 - 2700K
	88	SMALL 2 X black round	0,41		GT ● gold txt /9830 98 - 3000K
	8F	SMALL 1 X black square	0,19		/9840 98 - 4000K
	8G	SMALL 2 X black square	0,41		

Optic 1	Ottica 2
SP Spot	9,2W /SP Spot
NF Narrow flood	9,2W /NF Narrow flood
FL Flood	9,2W /FL Flood
WF Wide flood	9,2W /WF Wide flood

Single head power supplies SP/NF/FL (500mA)

Code	Control	LxPxh	Version	Voltage	Frequency
9D050010AL	ON/OFF	39x75,3x22,2	10W	220/240V	50/60Hz
9DM008DDTC	DALI	52x120x22	20W	220/240V	50/60Hz
9DM011DATC	1-10V	52x120x22	20W	220/240V	50/60Hz
9DM011DATC	Push	52x120x22	20W	220/240V	50/60Hz
9DM053CASTC*	CASAMBI	79x124x22	26W	220/240V	50/60Hz
9DM048TFTC	PHASE CUT	52x120x22	20W	220/240V	50/60Hz

Single head power supplies WF (500mA)

Code	Control	LxPxh	Version	Voltage	Frequency
9D050010AL	ON/OFF	39x75,3x22,2	10W	220/240V	50/60Hz
9DM008DDTC	DALI	52x120x22	20W	220/240V	50/60Hz
9DM011DATC	1-10V	52x120x22	20W	220/240V	50/60Hz
9DM011DATC	Push	52x120x22	20W	220/240V	50/60Hz
9DM053CASTC*	CASAMBI	79x124x22	26W	220/240V	50/60Hz
9DM048TFTC	PHASE CUT	52x120x22	20W	220/240V	50/60Hz

* Caution does not pass through the installation hole

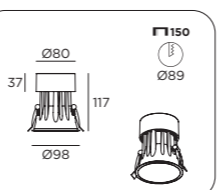
Double head power supplies SP/NF/FL (500mA)

Code	Control	LxPxh	Version	Voltage	Frequency
9DM061AL	ON/OFF	38x125x23	20W	220/240V	50/60Hz
9DM008DDTC	DALI	52x120x22	20W	220/240V	50/60Hz
9DM011DATC	1-10V	52x120x22	20W	220/240V	50/60Hz
9DM011DATC	Push	52x120x22	20W	220/240V	50/60Hz
9DM053CASTC	CASAMBI	79x124x22	26W	220/240V	50/60Hz
9DM048TFTC	PHASE CUT	52x120x22	20W	220/240V	50/60Hz

Twin head power supplies WF (500mA)

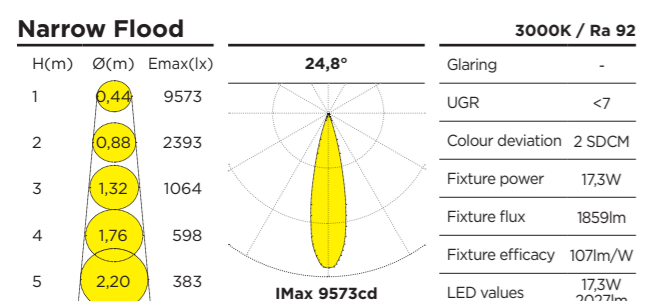
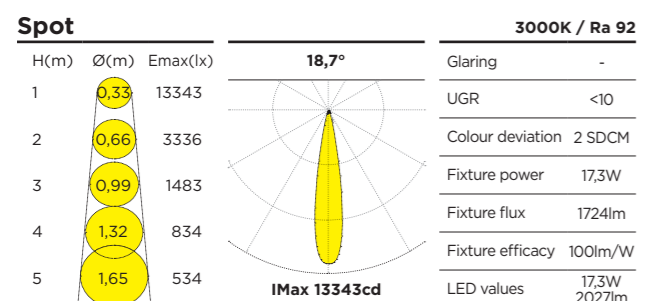
Code	Control	LxPxh	Version	Voltage	Frequency
9DM061AL	ON/OFF	38x125x23	20W	220/240V	50/60Hz
9DM008DDTC	DALI	52x120x22	20W	220/240V	50/60Hz
9DM011DATC	1-10V	52x120x22	20W	220/240V	50/60Hz
9DM011DATC	Push	52x120x22	20W	220/240V	50/60Hz
9DM053CASTC	CASAMBI	79x124x22	26W	220/240V	50/60Hz
9DM048TFTC	PHASE CUT	52x120x22	20W	220/240V	50/60Hz

PIN REVO Medium



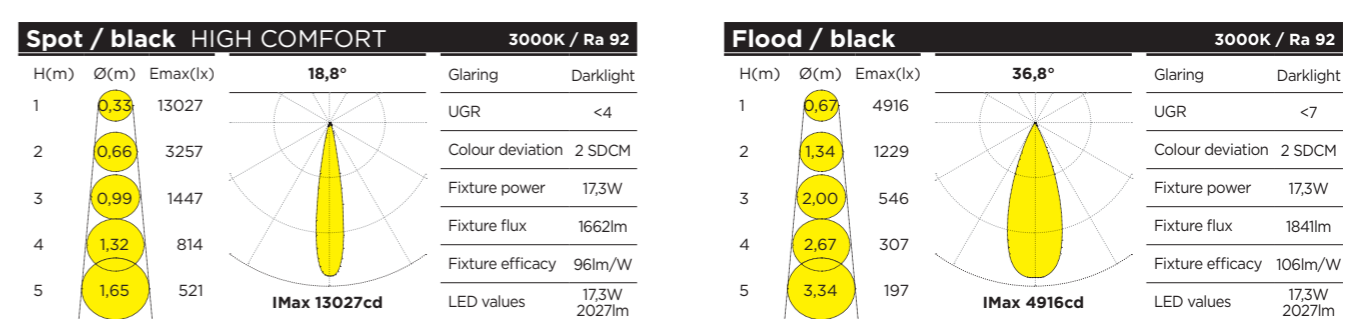
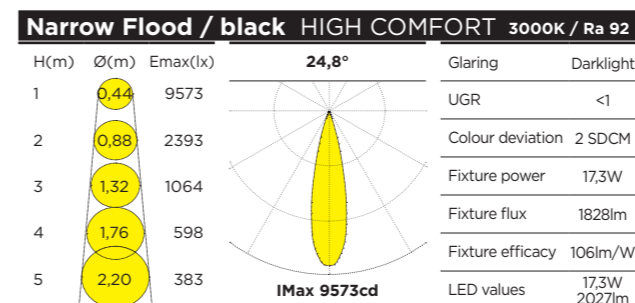
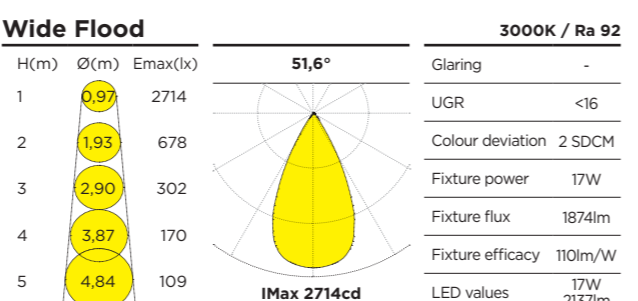
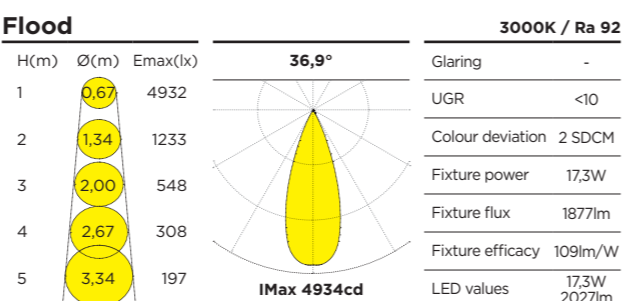
The Pin Revo medium version with a diameter of 100mm is available in 19°, 25°, 37°, 52° beams with medium UGR <13 coefficient. Detailing a high colour rendering of CRI 92 & 97, with LED source quality within 2 SDCM.

The cleanliness of the projection and the refined photometric appearance make this family of luminaires the ideal combination between professional performance and graphic minimalism.



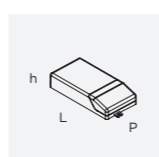
Full compatibility with the most popular control systems make Pin Revo Mini the perfect tool in contexts where lighting management and scenography are crucial to the project specification.

The versions configured with black finish are defined as '**High Comfort**' as they fully respect the Dark lighting parameters and medium UGR values <10.



PIN REVO Medium

124 80		Control		Finish	CRI - CCT	Optic
124	80	MEDIUM round	0,52	54 REMOTE		
WH	○	matt white		/9227	92 - 2700K	SP Spot 17,3W
BK	●	matt black		/9230	92 - 3000K	NF Narrow flood 17,3W
CG	●	concrete grey		/9240	92 - 4000K	FL Flood 17,3W
CT	●	copper txt		/9827	98 - 2700K	WF Wide flood 17W
GT	●	gold txt		/9830	98 - 3000K	
				/9840	98 - 4000K	



Power supplies for SP/NF/FL (500mA)

Code	Control	LxPxh	Version	Voltage	Frequency
9DM061AL	ON/OFF	38x125x23	20W	220/240V	50/60Hz
9DM008DDTC	DALI	52x120x22	20W	220/240V	50/60Hz
9DM011DATC	1-10V	52x120x22	20W	220/240V	50/60Hz
9DM011DATC	Push	52x120x22	20W	220/240V	50/60Hz
9DM053CASTC*	CASAMBI	79x124x22	26W	220/240V	50/60Hz
9DM048TFTC	PHASE CUT	52x120x22	20W	220/240V	50/60Hz

Power supplies for WF (500mA)

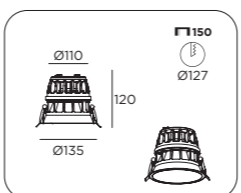
Code	Control	LxPxh	Version	Voltage	Frequency
9DM061AL	ON/OFF	38x125x23	20W	220/240V	50/60Hz
9DM008DDTC	DALI	52x120x22	20W	220/240V	50/60Hz
9DM011DATC	1-10V	52x120x22	20W	220/240V	50/60Hz
9DM011DATC	Push	52x120x22	20W	220/240V	50/60Hz
9DM053CASTC*	CASAMBI	52x120x22	26W	220/240V	50/60Hz
9DM048TFTC	PHASE CUT	52x120x22	20W	220/240V	50/60Hz

* Caution does not pass through the installation hole

PIN REVO Compact

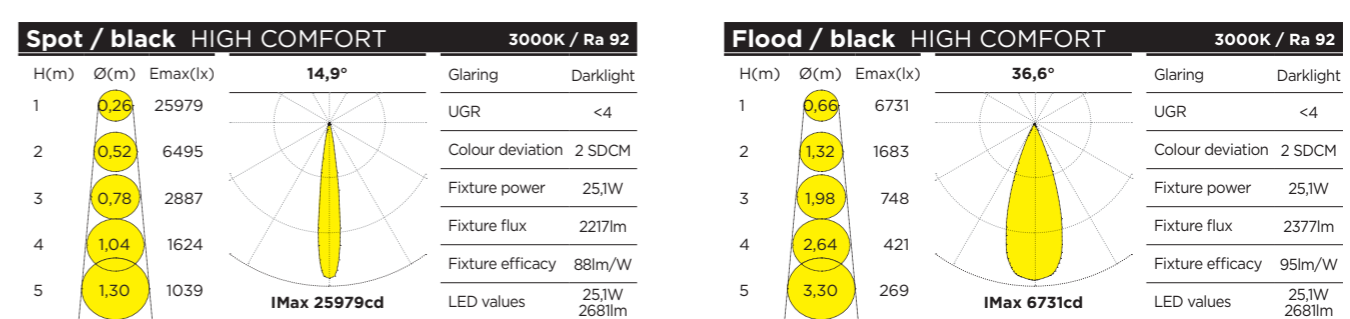
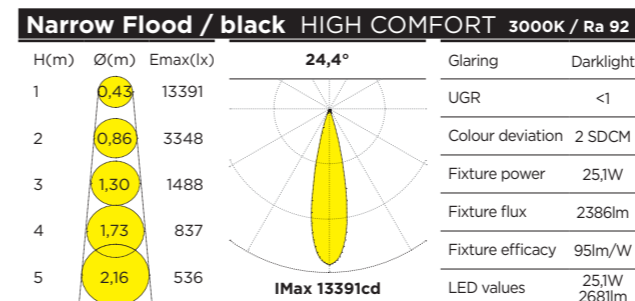
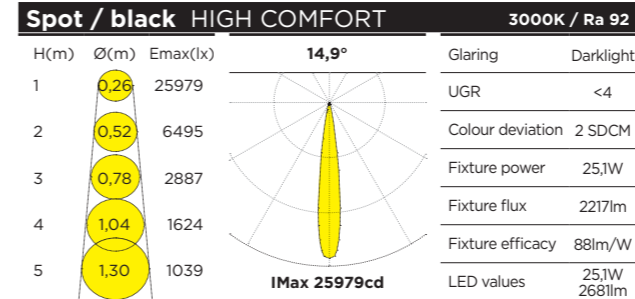
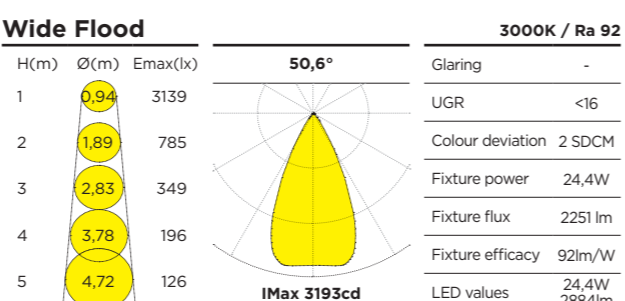
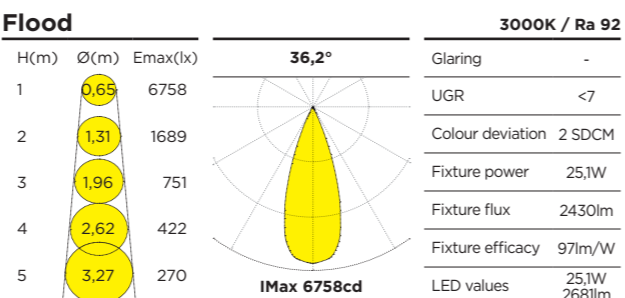
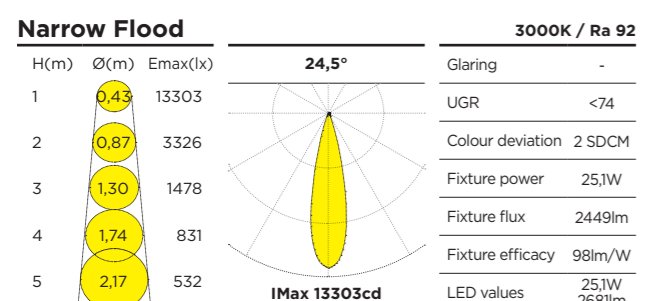
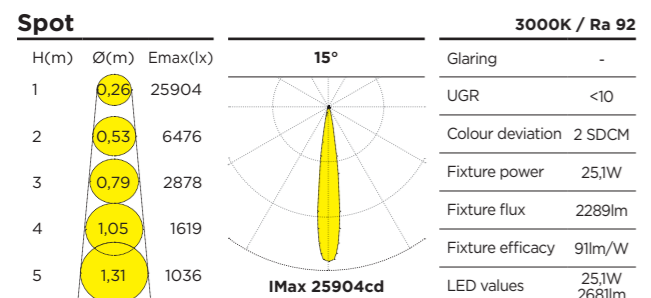


IP54



The Pin Revo compact version with a diameter of 135mm is available in 15°, 25°, 36°, 51° beams with medium UGR <13 coefficients. Detailing a high colour rendering of CRI 92 & 97, with LED source quality within 2 SDCM.

The cleanliness of the projection and the refined photometric appearance make this family of luminaires the ideal combination between professional performance and graphic minimalism.



Full compatibility with the most popular control systems make Pin Revo Mini the perfect tool in contexts where lighting management and scenography are crucial to the project specification.

The versions configured with black finish are defined as '**High Comfort**' as they fully respect the Dark lighting parameters and medium UGR values <10.

PIN REVO Compact

125 80		Cod. Version	Kg	Control	Finish	CRI - CCT	Optic
125	80	COMPACT round	0,64	54 REMOTE			
WH	○	matt white			/9227	92 - 2700K	SP Spot 25,1W
BK	●	matt black			/9230	92 - 3000K	NF Narrow flood 25,1W
CG	●	concrete grey			/9240	92 - 4000K	FL Flood 25,1W
CT	●	copper txt			/9827	98 - 2700K	WF Wide flood 24,4W
GT	●	gold txt			/9830	98 - 3000K	
					/9840	98 - 4000K	

Power supplies for SP/NF/FL (700mA)

Code	Control	LxPxh	Version	Voltage	Frequency
9DM071TC	ON/OFF	43,5x146,5x22	30W	220/240V	50/60Hz
9DM007DDTC	DALI	67x103x21	32W	220/240V	50/60Hz
9DM028DATC	1-10V	67x103x21	32W	220/240V	50/60Hz
9DM028DATC	Push	67x103x21	32W	220/240V	50/60Hz
9DM053CASTC	CASAMBI	79x124x22	37W	220/240V	50/60Hz
9DM012TFTC	PHASE CUT	46x166x34	32W	220/240V	50/60Hz

Power supplies for WF (700mA)

Code	Control	LxPxh	Version	Voltage	Frequency
9DM071TC	ON/OFF	43,5x146,5x22	30W	220/240V	50/60Hz
9DM007DDTC	DALI	67x103x21	32W	220/240V	50/60Hz
9DM028DATC	1-10V	67x103x21	32W	220/240V	50/60Hz
9DM028DATC	Push	67x103x21	32W	220/240V	50/60Hz
9DM053CASTC	CASAMBI	79x124x22	37W	220/240V	50/60Hz
9DM012TFTC	PHASE CUT	46x166x34	32W	220/240V	50/60Hz

Symbols

	Product in Class I Earth connection		Direct lighting fitting
	Product in Class II Double insulation		
	Product in Class III		
UGR	Defines the level of irritating glare		
IP	Degree of Protection		
IP	Degree of Protection Reflector		
IP	Degree of protection Recessed housing		
	Glow wire		
	Square cutting hole		
	Round cutting hole		
	Depth downlight		
	Weight Kg		
	Product which can be installed on normally flammable surfaces (90°C).		
	Repaintable white finishing		

DIALux partner

Colours and finishes

Indoor finishes

	MATT WHITE RAL. 9003 MATT
	CONCRETE GREY
	CORTEN EFFECT
	MATT BLACK RAL. 9005 MATT
	WHITE TXT RAL. 9003 MATT
	BLACK TXT RAL. 9005 MATT
	MUD BROWN
	SAND

Textured finishes

	COPPER TXT
	GOLD TXT