

Endless possibilities to shape light



Variable Spot (7° - 43°)

Clear

Linear

Clear Soft

Soft

Framing Projector





Endless possibilities to shape light

PerfectBeam is a product range with **Superior Light Quality** and **Maximum Beam Flexibility**, allowing **Optimal Art Preservation**.

Main application segment is Museum Lighting. Other application areas include high end (Fashion) Retail Lighting.

PerfectBeam strikes the perfect balance between presenting and preserving art, between constantly changing exhibits, and the need for energy efficiency and low maintenance.

Superior Light Quality

Perfect lighting is invisible: It gets out of the way, and makes visible what the artist intended. Key to showcasing masterpieces is to present with authentic colors, subtly attracting and guiding the viewer's eye. Perfect lighting makes it easy to see, interpret, understand and appreciate, down to the smallest detail, using light to evoke personal emotions and to create an unforgettable museum experience.

Key Features:

- CRI of 90+
- Patented technology for light uniformity
- No halo or spill light
- Crisp light, single shadow
- High color consistency
- Minimal glare

Optimal Art Preservation

Perfect lighting is gentle: It provides good visibility, while adequately protecting precious exhibits. The often contrary demands for good visibility, conservation and compliance with permissible limits for exhibits are now being met using LED lighting. Containing no harmful UV and IR rays, your sensitive exhibits do not need the use of additional filters and protection. Effective yet gentle, PerfectBeam is meeting the conservation requirements of the most delicate objects.

Key Features:

- No harming UV/IR radiation to precious exhibits
- Individual dimming and full control of light exposure
- Philips Research has studied the degradation of sensitive painting pigments under illumination with different light sources. They found that PerfectBeam LEDs have the lowest damage potential at a given CCT compared to unfiltered incandescent and halogen sources.

Maximum Beam Flexibility

Perfect lighting is versatile: It adapts to constant change in exhibition and lighting needs. PerfectBeam is creating the perfect light for any exhibit. Its modular design, the variable beam, the beam shaping accessories and onboard dimming ensure maximum flexibility, all from a single spot. Its extreme flexibility makes it easy to adapt to the unique demands of temporary exhibitions and last minute lighting design adjustments.

Key Features:

- Modular design, easy to adapt
- Variable beam angle (7°-43°)
- Beam shaping accessories (clear, soft, linear, etc)
- Onboard dimming, DALI



Available Options

Product: Variable Spot / Framing Projector

Finish: Black / White

Color Temperature: 2700K / 3000K / 4000K

CRI: 90+, 80+

Dimming: Onboard / DALI / ON/OFF

Accessories: Clear / Soft / Linear frontal lenses

Design details

Onboard dimming



Fixation for hinge



Ring for lens exchange





Variable Spot

Specifications

Light source LED module

21 W Power

NB (7°) - WB (43°) (with clear frontal lens) Beam angle

Luminous flux 430 lm (7°) - 684 lm (43°) (3000K)

Correlated Color Temperature 2700K / 3000K / 4000K

• 2700K, CRI 90+ Color Rendering Index

• 3000K, CRI 90+

• 4000K, CRI 80+

Standard deviation color

matching

<3 (with a tolerance \pm 0.005 on x, y color point measurements)

Median useful life L80B50 50,000 hours

Median useful life L90B50 25,000 hours

Average ambient temperature +25 °C

Driver failure rate 1% per 5000 hours

Operating temperature range 0 to +35 °C

Driver Built-in

220 or 240 V / 50-60 Hz Mains voltage

Dimming Onboard Dimming (10% to 100%)

> DALI dimming ON/OFF

Material Gearbox: plastic

> Head and heatsink: aluminum Frontal lens: polycarbonate

Color Black

White

Connection Push-in connector or with pull relief

Track connector (3C)

Installation On 3-circuit track (3C)

Accessories Clear frontal lens (included)

> Soft frontal lens [SV-5] (included) Linear frontal lens [L-0140] (not included)

Other lenses available on request

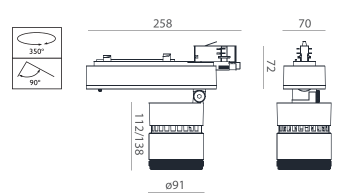
Warranty 5 years

Variable Spot (7° - 43°)





Technical drawings



Variable Spot

Interchangeable lenses for beam shaping

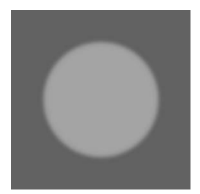


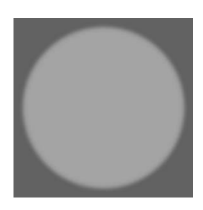




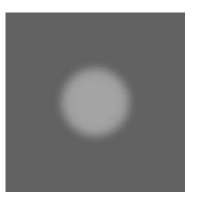
Clear frontal lens

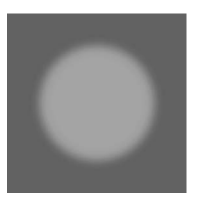


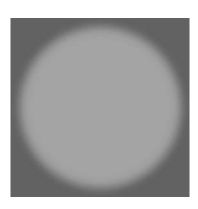




Soft frontal lens



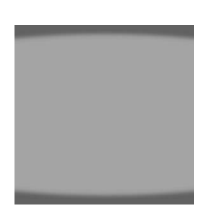




Linear frontal lens



















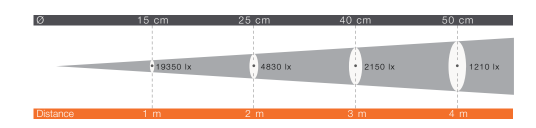


PerfectBeam Variable Spot

Output details

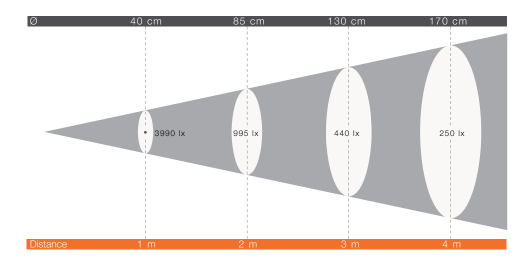


7° 430 lm



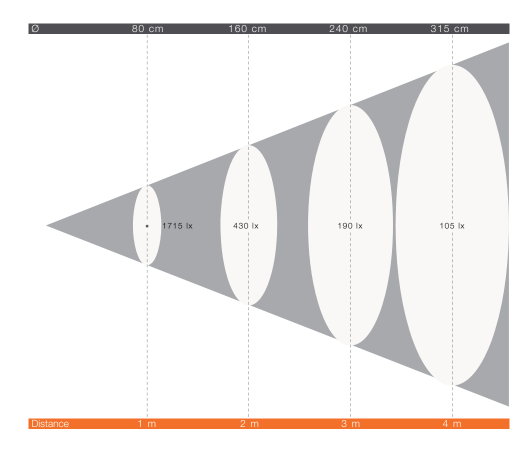


24° 590 lm





43° 684 lm



Framing Projector

Specifications

Light source LED module

Power 21 W

Beam angle max 30°

Luminous flux 254 lm (3000K)

Correlated Color Temperature 2700K / 3000K / 4000K

Color Rendering Index • 2700K, CRI 90+

• 3000K, CRI 90+

• 4000K, CRI 80+

Standard deviation color

matching

<3 (with a tolerance ± 0.005

on x, y color point measurements)

Median useful life L80B50 50,000 hours

Median useful life L90B50 25,000 hours

Average ambient temperature +25 °C

Driver failure rate 1% per 5000 hours

Operating temperature range 0 to +35 °C

Driver Built-in

Mains voltage 220 or 240 V / 50-60 Hz

Dimming Onboard Dimming (10% to 100%)

DALI dimming

ON/OFF

Material Gearbox: plastic

Head and heatsink: aluminum Frontal lens: polycarbonate

Color Black

White

Connection Push-in connector or with pull relief

Track connector (3C)

Installation On 3-circuit track (3C)

Accessories Clear frontal lens (included)

Other soft lenses available on request

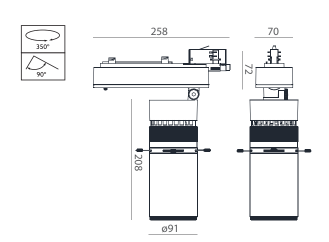
Warranty 5 years

Framing Projector





Technical drawings

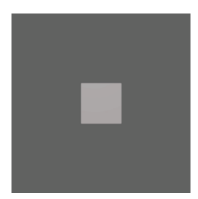


Framing Projector

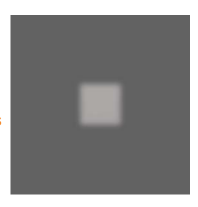
Interchangeable lenses for beam shaping & Output details

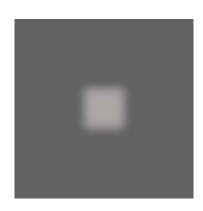


Clear frontal lens



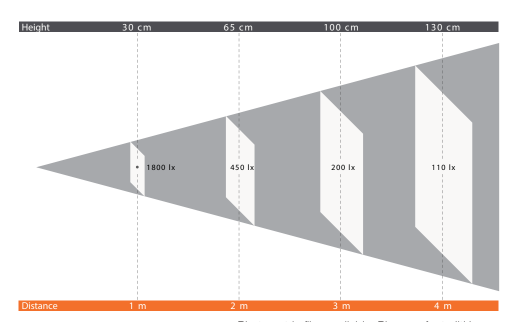
Soft frontal lens (on request)







30° 254 lm



Photometric files available. Please refer to Ilti Luce.

















Standard codes and customization

Standard code overview - Variable Spot

product	code	CT	type	n° LED	power	frontal lens	finish	dimming	class IEC	IP
160	MPFB7501902DBO 910504801181	2700K	Variable Spot	1	21W	clear & soft	white	onboard dim	CLII	20
	MPFB7501902WBO 910504801182	3000K	Variable Spot	1	21W	clear & soft	white	onboard dim	CLII	20
7	MPFB7501902DAN 910504801183	2700K	Variable Spot	1	21W	clear & soft	black	onboard dim	CLII	20
	MPFB7501902WAN 910504801184	3000K	Variable Spot	1	21W	clear & soft	black	onboard dim	CLII	20



MPFBASYMFILTER Linear frontal lens for Variable Spot

Standard code overview - Framing Projector

product	code	СТ	type	n° LED	power	frontal lens	finish	dimming	protection class IEC	IP
1	MPFB7501C02DBO 910504801185	2700K	Framing Projector	1	21W	clear	white	onboard dim	CLII	20
	MPFB7501C02WBO 910504801186	3000K	Framing Projector	1	21W	clear	white	onboard dim	CLII	20
1	MPFB7501C02DAN 910504801187	2700K	Framing Projector	1	21W	clear	black	onboard dim	CLII	20
	MPFB7501C02WAN 910504801188	3000K	Framing Projector	1	21W	clear	black	onboard dim	CLII	20

PerfectBeam - Customized options

- Finish:

White/Silver version (instead of White/Black)
Other special finishing on request

- Color Temperature

4000K, CRI 80+ or CRI 90+

Other customized color temperatures on request

- Dimming:

DALI dimming ON/OFF

- Accessories:

Soft lenses for the Framing Projector Other customized frontal lenses on request

- Light Output / Spectrum:

Other customized light output and spectrum on request

protection

Ilti Luce Srl

Lungo Dora P. Colletta 113/9 10153 Torino (Italia) tel + 39 011 248.2291 - .9412 - .7286 Fax + 39 011 853 855 p.iva 05966420019

ilti@iltiluce.it