



# PerfectBeam gen.2 - endless possibilities to shape light

## PerfectBeam gen.2

PerfectBeam gen2 has been dedicatedly designed the deliver excellent quality of light in museum applications. It strikes the perfect balance between presenting and preserving art, between ever-changing exhibitions and the need for low maintenance and energy efficiency. The often conflicting demands for good visibility and conservation are now satisfied with an LED lighting solution that doesn't emit any harmful UV or IR rays. PerfectBeam gen.2 presents masterpieces and objects in their true colors, subtly attracting the viewer's eye, making it easy to see, interpret and appreciate works of art down to the smallest detail. It enables you to use light to evoke emotions and create an unforgettable museum experience. Its modular design, variable beam, beam shaping accessories and onboard dimming or DALI ensure maximum flexibility to cope with changing exhibitions and lighting needs, now and in the future.PerfectBeam gen.2 is the right solution also in high-end fashion retail where you need to enhance colors, materials and underline details.

#### **Benefits**

- · Superior light quality making visible what the artist or designer intended
- Optimal art preservation protecting precious exhibits
- · Maximum beam flexibility adapting to changing exhibition needs

#### **Features**

- · Variable Spot (from 7° to 55°) and Framing Projector
- · Variable Spot can reach up to 1560 lm and Framing Projector up to 920lm
- · Modular design with beam shaping accessories, easy to adapt
- · No harmful UV or IR radiation to precious exhibits and minimal glare
- · High color rendering: CRI 94+

# PerfectBeam gen.2

### **Application**

- $\cdot$  Museums (paintings, sculptures, other works of art)
- · High-end fashion/retail

#### Versions



PerfecBeam gen.2 Variable White



PerfecBeam gen.2 Variable White



PerfecBeam gen.2 Variable Black

#### **Product details**

PerfectBeam gen2 ST512T 6



# PerfectBeam gen.2

Ambient temperature range	0 to +35 °C
Maximum dim level	3%
Suitable for random switching	No
Approval and Application	
Mech. impact protection code	-
Ingress protection code	IP20
Controls and Dimming	
Dimmable	Yes
Operating and Electrical	
Input Voltage	220/240 V
General Information	
Beam angle of light source	120 °
CE mark	CE mark
Protection class IEC	Safety class II (II)
Driver included	Yes
ENEC mark	-
Flammability mark	NO
Glow-wire test	NO
Light source replaceable	No
Number of gear units	1 unit
Initial Performance (IEC Compl	iant)
Init. Color Rendering Index	94

#### **General Information**

Order Code	Full Product Name	Optic type
19109200	SHARP ZOOM Dimm 930/WH/25W-IN220-240V	Beam angle 7 to 55°
19112200	SHARP ZOOM DALI 930/WH/25W-IN220-240V	Beam angle 7 to 55°
19115300	SHARP ZOOM Dimm 930/BK/25W-IN220-240V	Beam angle 7 to 55°
19119100	SHARP ZOOM DALI 940/BK/25W-IN220-240V	Beam angle 7 to 55°
19124500	SHARP FRAME DALI 930/WH/23W-IN220-240V	30

## Initial Performance (IEC Compliant) (1/2)

			Init. Corr.	Initial LED	Initial
Order	Full Product	Initial	Color	luminaire	luminous
Code	Name	chromaticy	Temperature	efficacy	flux
19109200	SHARP ZOOM	0.4338, 0.4030	3000 K	62 lm/W	1560 lm
	Dimm 930/WH/	(+/- 0.005);			
	25W-	SDCM 2			
	IN220-240V				
19112200	SHARP ZOOM	0.4338, 0.4030	3000 K	62 lm/W	1560 lm
	DALI 930/WH/	(+/- 0.005);			
	25W-	SDCM 2			
	IN220-240V				
19115300	SHARP ZOOM	0.4338, 0.4030	3000 K	62 lm/W	1560 lm
	Dimm 930/BK/	(+/- 0.005);			
	25W-	SDCM 2			
	IN220-240V				

			Init. Corr.	Initial LED	Initial
Order	Full Product	Initial	Color	luminaire	luminous
Code	Name	chromaticy	Temperature	efficacy	flux
19119100	SHARP ZOOM	0.3818, 0.3797	4000 K	62 lm/W	1560 lm
	DALI 940/BK/	(+/- 0.005);			
	25W-	SDCM 2			
	IN220-240V				
19124500	SHARP FRAME	0.4338, 0.4030	3000 K	40 lm/W	920 lm
	DALI 930/WH/	(+/- 0.005);			
	23W-	SDCM 2			
	IN220-240V				

### Initial Performance (IEC Compliant) (2/2)

Order Code	Full Product Name	Initial input power
19109200	SHARP ZOOM Dimm 930/WH/25W-IN220-240V	25 W

Order Code	Full Product Name	Initial input power
19112200	SHARP ZOOM DALI 930/WH/25W-IN220-240V	25 W

## PerfectBeam gen.2

Order Code	Full Product Name	Initial input power
19115300	SHARP ZOOM Dimm 930/BK/25W-IN220-240V	25 W
19119100	SHARP ZOOM DALI 940/BK/25W-IN220-240V	25 W

Order Code	Full Product Name	Initial input power
19124500	SHARP FRAME DALI 930/WH/23W-IN220-240V	23 W

#### Mechanical and Housing

Order Code	Full Product Name	Color
19109200	SHARP ZOOM Dimm 930/WH/25W-IN220-240V	Aluminum
19112200	SHARP ZOOM DALI 930/WH/25W-IN220-240V	Aluminum
19115300	SHARP ZOOM Dimm 930/BK/25W-IN220-240V	Black

Order Code	Full Product Name	Color
19119100	SHARP ZOOM DALI 940/BK/25W-IN220-240V	Black
19124500	SHARP FRAME DALI 930/WH/23W-IN220-240V	Aluminum



© 2020 Signify Holding All rights reserved. Signify does not give any representation or warranty as to the accuracy or completeness of the information included herein and shall not be liable for any action in reliance thereon. The information presented in this document is not intended as any commercial offer and does not form part of any quotation or contract, unless otherwise agreed by Signify. All trademarks are owned by Signify Holding or their respective owners.