

## **VORSA FRAME 60 PLASTER-IN WHITE**

SLFRP6011

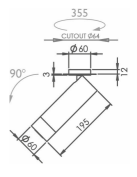
LUMINAIRE REF:

PROJECT REF:



## FRAMING PROJECTOR, WITH PLASTER-IN BASE, TO PRECISELY LIGHT ART

The award-winning Vorsa Frame 60 plaster-in is the trimless version of the Vorsa Frame to be used to light exceptional art. This luminaire uses multiple precision optical lenses to precisely illuminate artwork or an object by framing it perfectly with light, whatever its shape. It uses state-of-the-art LEDs which are designed specifically to replicate the human perception of colour. John Cullen will work with you through the careful planning stages and bespoke commissioning for each luminaire. This is required to exactly fit the artwork or object it is illuminating. Please note that projects outside of London may incur an additional cost to set up the Vorsa frame. Please discuss with sales for further information.





PRECISE



WWW.JOHNCULLENLIGHTING.COM

UK +44 (0) 20 7371 9000 | Middle East & APAC +971 (0) 4 321 114 | Europe +33 (0)9 61 68 22 81





PAGE 2 OF 2 30/04/2024 V1.126



## **VORSA FRAME 60 PLASTER-IN WHITE**

LUMINAIRE REF:

SLFRP6011

PROJECT REF:

SPECIFICATION	PRECISE
BEAM ANGLE (°)	N/A
LED SOURCE LUMENS (LM)	1250 lm
LUMINAIRE LUMENS (LM)	N/A
INTENSITY RATING (CD)	N/A
POWER CONSUMPTION (W)	11.9W
LUMINAIRE EFFICACY (LM/W)	N/A
DRIVE CURRENT (mA)	350mA
FORWARD VOLTAGE (V DC)	34V DC

INGRESS RATING	IP20
IMPACT RATING	IK03
COMPLIANCE	IEC/EN 60598-1:2015

COLOUR TEMPERATURE	3000K
CIE CRI AVAILABLE AS	93 Ra (GAI 80)
IES TM-30 COLOUR FIDELITY (Rf)	N/A
IES TM-30 COLOUR GAMUT (Rg)	N/A
BINNING	2 SDCM
LIFETIME L70/B10 (HOURS)	>50000
AMBIENT TEMPERATURE (Ta)	-20 +35 °C

ELECTRICAL	
SOURCE TYPE	LED
PRODUCT CLASS	Class III (SELV low voltage)
DIMMING PROTOCOL	1-10V dimmable
	DALI dimmable
	Mains dimmable (phase cut dimming)

OTHER DATA	
CABLE TYPE	H05V-K Cable
CABLE SIZE	2 off 16/32 (0.5mm2)
CABLE LENGTH	300mm
CONNECTOR TYPE	Leads included
WEIGHT	1kg
FIRE RATED	N/A



WWW.JOHNCULLENLIGHTING.COM

 $\mathsf{UK} + 44 \ (0) \ 20 \ 7371 \ 9000 \ | \ \mathsf{Middle} \ \mathsf{East} \ \& \ \mathsf{APAC} + 971 \ (0) \ 4 \ 321 \ 114 \ | \ \mathsf{Europe} \ + 33 \ (0) 9 \ 61 \ 68 \ 22 \ 81 \ | \ \mathsf{APAC} + 971 \ (0) \ \mathsf{APAC} + 971 \ \mathsf{APA$ 



