

MODI FRAMING PROJECTOR 3 SINGLE POINT

18W FRAMING PROJECTOR SINGLE POINT MOUNT LUMINAIRE





Surface

Recessed

Single Point Surface can be installed on ceiling or wall applications





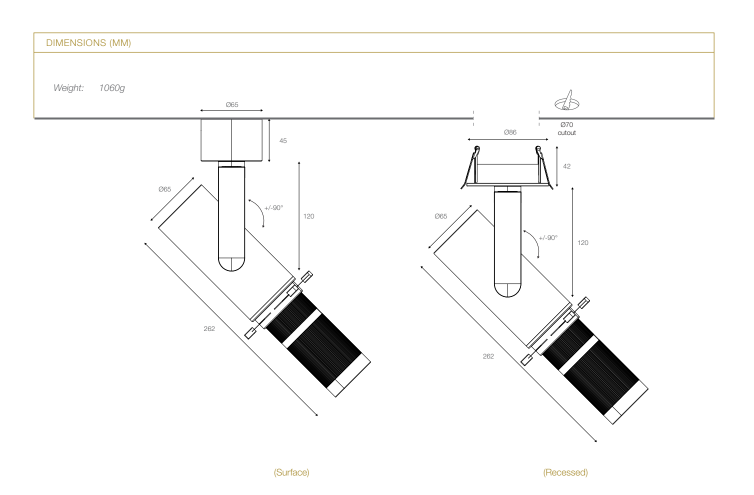
CEILING MOUNT WALL MOUNT #FRAMING PROJECTOR
#SINGLE POINT
#SURFACE
#RECESSED



AVAILABLE OPTIONS	
FIXTURE COLOUR OPTIONS	Matt White RAL 9003 RAL 9011
ACCESSORIES	Gobo Stenciil Gobo Stenciil Gobo Stenciil - Single - Dual Colour - Full Colour Colour Image Image
LED MODULE	2700K 3000K 3500K 4000K ProART ProART98 tuneWHITE
DRIVER DIMMING	DIMMABLE ND PH AN DA DA DA DA DA DA DA DA DA



MODI FRAMING PROJECTOR 3 SINGLE POINT





MODI FRAMING PROJECTOR 3 SINGLE POINT

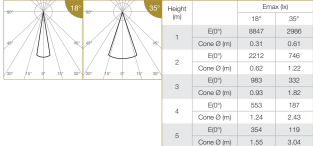
SPECIFICATIONS

FIXTURE					
Family Type	MODI FRAMING PROJECTOR				
Fixture Colours	Matt white (RAL9016), matt black (RAL9011)				
Materials	Aluminium, PC				
Accessories	Gobo Stencil				
Ingress Protection	IP40				
LED MODULE & DRIVER					
Family Type	Built-in LED module (non-modular)				
Typical Operating Voltage	36V				
Typical Operating Current	500mA				
System / Input Power	22.3W				
Beam Angles	Zoomable 18°-35°				
Lifetime	50,000 hours (80% lumen maintenance at Ta = 25°C), B10				
Fixture Colours Materials Accessories Ingress Protection LED MODULE & DRIVER Family Type Typical Operating Voltage Typical Operating Current System / Input Power Beam Angles	Matt white (RAL9016), matt black (RAL9011) Aluminium, PC Gobo Stencil IP40 Built-in LED module (non-modular) 36V 500mA 22.3W Zoomable 18°-35°				

Colour Temperatures	2700K, 3000K, 3500K, 4000K, tuneWHITE					
CRI	ProART (CRI~95), ProART98 (CRI~98)					
SDCM	3 step MacAdam ellipse binning					
Dimming	Non-dim, phase (trailing edge), 0-10V, DALI, DALI DT8, DMX, CASAMBI					
Mains Voltage	220-240V, 50Hz					
Power Factor	>0.9					
Fire Safety	Glow wire test 850°C, UL94V-0, VW-1					
Flammability Mark	F					
Safety Class	Class 2 (220-240VAC)					
Standards	IEC 60598, IEC 61347-2-13					
Regulatory Markings	CE, CB, CCC, RoHS					

PHOTOMETRICS

MODI FRAMING PROJECTOR 3 SINGLE POINT



	MODI FP 3	Luminous Flux (lm)					
	System Power	CRI					
	System Fower	Chi		35°			
10///	22.3W	ProART CRI~95	645	748			
18W	22.300	ProART98 CRI~98	560	649			

Data are based on 3000K (ProART CRI–95). Nominal data of 2700K and 3500K are shared with 3000K. Higher CCT of 4000K and 5000K will have a nominal data value of 5% higher than published. (f=1.05) ProART98 CRI–98 will have a nominal data value of 13% lower than published. (f=0.87)

Nominal CRI~95, equals to Ra>90~97, R9>50 Nominal CRI~98, equals to Ra>97~99, R9>90



MODI FRAMING PROJECTOR 3 SINGLE POINT

ORDERING MATRIX CHART

Fixture			LED Module						Driver					
Туре	N	lounting		Colour	LED	Power	Bea	am Angle	Col	our Temp		CRI		Dimming
MODI-FP-3SPM		-		_		-			·	ı				1
	s	Surface	WH	Matt White	18	18W	Z18-35	Zoomable 18°-35°	27	2700K	PA	ProART95	ND	Non-Dim
	R	Recessed	МВ	Matt Black					30	3000K	PP	ProART98	PH	Phase-Dim
									35	3500K			AN	0-10V
									40	4000K			DA	DALI
													LBA	Local Brightness Adjuster
													DMX	DMX
													CSB	Casambi
									TW2755	tuneWHITE 2700K-5500K	PA	ProART95	DT8	DALI DT8
													DMX	DMX
													CSB	Casambi

example: MODI-FP-3SPM.S.MB.18.Z18-35.30.PA.DA

*DMX and Casambi drivers are external for surface mounted. All drivers are external for recessed mounted.

Accessories							
Туре		Gobo Stencil					
SC.ACC		-MODI-3					
	GS-SC	Gobo Stencil - Single Colour Image					
	GS-DC	Gobo Stencil - Dual Colour Image					
	GS-FC	Gobo Stencil - Full Colour Image					
	1 40 . 0	Gobo Storior 1 an Colodi Image					

example:SCP.ACC.GS-FC-MODI-3