Beacon LED Projector - Gobo

Beacon LED Gobo Projector O/B 4000K Three Circuit Track - Black 2055947



Product features

 Beacon Projector offers precision light exactly where it is needed. The Gobo Projector with the use of ROSCO filters allow you to project a still image printed/cut/lasered onto a specially made glass/metal/acetate filter - for example a company logo, text, shapes, images. High colour rendering CRI 97 typical. IR/UV free light source without heat radiation. LED technology provides an energy efficient solution with reduced maintenance costs.















PRODUCT OVERVIEW

Product name	Beacon LED Gobo Projector O/B 4000K Three Circuit Track - Black
Technology	LED
Cap/Base	N/A
Housing	Aluminium
Mount	Track mounting
Fixture rating	Enclosed
General application	Hospitality, Museums & Galleries
ETIM Class	EC001744
E-number FI	4260881
Warranty	5 years
Fixture luminous flux (lm)	474
Luminaire efficacy (lm/W)	14
LOR (%)	100
Colour temperature (K)	4000
Light colour	Neutral White
CRI (Ra)	97
Colour Variation Initial (SDCM)	SDCM3
Photobiological Risk Group	RG1
Total power consumption (W)	35
Electrical protection	Class II
Control gear type	Electronic ballast
Control gear mounting	Integral
Dimmable	Yes
Dimming method	1-10V (Analogue)
Housing colour	RAL 9005 - Jet black
IP rating	IP20
IK rating	IK02
Product EAN number	5025768559473

DATA TABLE



Beacon LED Projector - Gobo Beacon LED Gobo Projector O/B 4000K Three Circuit Track - Black 2055947

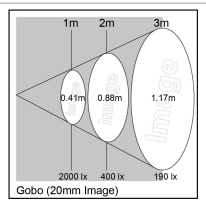
General data	
Product name	Beacon LED Gobo Projector O/B 4000K Three Circuit Track - Black
Technology	LED
Cap/Base	N/A
Housing	Aluminium
Mount	Track mounting
Fixture rating	Enclosed
General application	Hospitality, Museums & Galleries
Performance ambient temperature Tq (°C)	25
ETIM Class	EC001744
E-number FI	4260881
Warranty	5 years
Optical data	
Fixture luminous flux (lm)	474
Luminaire efficacy (Im/W)	14
LOR (%)	100
Colour temperature (K)	4000
Light colour	Neutral White
CRI (Ra)	97
Onlaws Variation Initial (ODOM)	SDCM3
Colour variation initial (SDCM)	
Distribution type Photobiological Risk Group	Adjustable RG1
Distribution type Photobiological Risk Group Electrical data	RG1
Distribution type Photobiological Risk Group Electrical data Total power consumption (W)	RG1 35
Distribution type Photobiological Risk Group Electrical data Total power consumption (W) Primary Supply/Product voltage - min (V) Primary Supply/Product voltage - max	RG1
Distribution type Photobiological Risk Group Electrical data Total power consumption (W) Primary Supply/Product voltage - min (V) Primary Supply/Product voltage - max (V)	RG1 35 230
Distribution type Photobiological Risk Group Electrical data Total power consumption (W) Primary Supply/Product voltage - min (V) Primary Supply/Product voltage - max (V) Lamp power factor	RG1 35 230 240
Distribution type Photobiological Risk Group Electrical data Total power consumption (W) Primary Supply/Product voltage - min (V) Primary Supply/Product voltage - max (V) Lamp power factor Electrical protection	RG1 35 230 240 0.95
Distribution type Photobiological Risk Group Electrical data Total power consumption (W) Primary Supply/Product voltage - min (V) Primary Supply/Product voltage - max (V) Lamp power factor Electrical protection Control gear required	RG1 35 230 240 0.95 Class II
Distribution type Photobiological Risk Group Electrical data Total power consumption (W) Primary Supply/Product voltage - min (V) Primary Supply/Product voltage - max (V) Lamp power factor Electrical protection Control gear required Control gear type	35 230 240 0.95 Class II Yes
Distribution type Photobiological Risk Group Electrical data Total power consumption (W) Primary Supply/Product voltage - min (V) Primary Supply/Product voltage - max (V) Lamp power factor Electrical protection Control gear required Control gear type	RG1 35 230 240 0.95 Class II Yes Electronic ballast
Distribution type Photobiological Risk Group Electrical data Total power consumption (W) Primary Supply/Product voltage - min (V) Primary Supply/Product voltage - max (V) Lamp power factor Electrical protection Control gear required Control gear type Control gear mounting	RG1 35 230 240 0.95 Class II Yes Electronic ballast Integral
Distribution type Photobiological Risk Group Electrical data Total power consumption (W) Primary Supply/Product voltage - min (V) Primary Supply/Product voltage - max (V) Lamp power factor Electrical protection Control gear required Control gear type Control gear mounting Dimmable	RG1 35 230 240 0.95 Class II Yes Electronic ballast Integral Yes
Distribution type Photobiological Risk Group Electrical data Total power consumption (W) Primary Supply/Product voltage - min (V) Primary Supply/Product voltage - max (V) Lamp power factor Electrical protection Control gear required Control gear type Control gear mounting Dimmable Dimming method Drive current (mA)	RG1 35 230 240 0.95 Class II Yes Electronic ballast Integral Yes 1-10V (Analogue)
Distribution type Photobiological Risk Group Electrical data Total power consumption (W) Primary Supply/Product voltage - min (V) Primary Supply/Product voltage - max (V) Lamp power factor Electrical protection Control gear required Control gear type Control gear mounting Dimmable Dimming method Drive current (mA) Inrush Current (A) Inrush Duration (µs)	RG1 35 230 240 0.95 Class II Yes Electronic ballast Integral Yes 1-10V (Analogue) 900
Distribution type Photobiological Risk Group Electrical data Total power consumption (W) Primary Supply/Product voltage - min (V) Primary Supply/Product voltage - max (V) Lamp power factor Electrical protection Control gear required Control gear type Control gear mounting Dimmable Dimming method Drive current (mA) Inrush Current (A) Inrush Duration (µs) Energy Efficiency Class (A->G) of contained light source	RG1 35 230 240 0.95 Class II Yes Electronic ballast Integral Yes 1-10V (Analogue) 900 5
Total power consumption (W) Primary Supply/Product voltage - min (V) Primary Supply/Product voltage - max (V) Lamp power factor Electrical protection Control gear required Control gear type Control gear mounting Dimmable Dimming method Drive current (mA) Inrush Current (A) Inrush Duration (µs) Energy Efficiency Class (A->G) of contained light source Nominal Frequency (Hz)	35 230 240 0.95 Class II Yes Electronic ballast Integral Yes 1-10V (Analogue) 900 5 50
Distribution type Photobiological Risk Group Electrical data Total power consumption (W) Primary Supply/Product voltage - min (V) Primary Supply/Product voltage - max (V) Lamp power factor Electrical protection Control gear required Control gear type Control gear mounting Dimmable Dimming method Drive current (mA) Inrush Current (A) Inrush Duration (µs) Energy Efficiency Class (A->G) of contained light source	RG1 35 230 240 0.95 Class II Yes Electronic ballast Integral Yes 1-10V (Analogue) 900 5 50 F
Distribution type Photobiological Risk Group Electrical data Total power consumption (W) Primary Supply/Product voltage - min (V) Primary Supply/Product voltage - max (V) Lamp power factor Electrical protection Control gear required Control gear type Control gear mounting Dimmable Dimming method Drive current (mA) Inrush Current (A) Inrush Duration (µs) Energy Efficiency Class (A->G) of contained light source Nominal Frequency (Hz)	35 230 240 0.95 Class II Yes Electronic ballast Integral Yes 1-10V (Analogue) 900 5 50 F
Distribution type Photobiological Risk Group Electrical data Total power consumption (W) Primary Supply/Product voltage - min (V) Primary Supply/Product voltage - max (V) Lamp power factor Electrical protection Control gear required Control gear type Control gear mounting Dimmable Dimming method Drive current (mA) Inrush Current (A) Inrush Duration (µs) Energy Efficiency Class (A->G) of contained light source Nominal Frequency (Hz) Max. products per 10A C Breaker Max. products per 16A C Breaker	35 230 240 0.95 Class II Yes Electronic ballast Integral Yes 1-10V (Analogue) 900 5 50 F
Distribution type Photobiological Risk Group Electrical data Total power consumption (W) Primary Supply/Product voltage - min (V) Primary Supply/Product voltage - max (V) Lamp power factor Electrical protection Control gear required Control gear type Control gear mounting Dimmable Dimming method Drive current (mA) Inrush Current (A) Inrush Duration (µs) Energy Efficiency Class (A->G) of contained light source Nominal Frequency (Hz) Max. products per 10A C Breaker	35 230 240 0.95 Class II Yes Electronic ballast Integral Yes 1-10V (Analogue) 900 5 50 F



Beacon LED Projector - Gobo Beacon LED Gobo Projector O/B 4000K Three Circuit Track - Black 2055947

Lifespan L90 B10	33000
Physical data	
Housing colour	RAL 9005 - Jet black
IP rating	IP20
IK rating	IK02
Nominal Product Width (mm)	185
Nominal Product Height (mm)	215
Weight (kg)	1.365
Packaging Single packaging type	Carton
Packaging Single packaging type Product EAN number	Carton 5025768559473
Single packaging type Product EAN number	
Single packaging type	5025768559473
Single packaging type Product EAN number Packaging single length / height (cm)	5025768559473 32.0
Single packaging type Product EAN number Packaging single length / height (cm) Packaging single width (cm)	5025768559473 32.0 15.5
Single packaging type Product EAN number Packaging single length / height (cm) Packaging single width (cm) Packaging single depth (cm)	5025768559473 32.0 15.5 13.0
Single packaging type Product EAN number Packaging single length / height (cm) Packaging single width (cm) Packaging single depth (cm) DUN14 (outer)	5025768559473 32.0 15.5 13.0 05025768559473
Single packaging type Product EAN number Packaging single length / height (cm) Packaging single width (cm) Packaging single depth (cm) DUN14 (outer) Units per outer package	5025768559473 32.0 15.5 13.0 05025768559473

PHOTOMETRY



TECHNICAL DRAWINGS



