

3-phase track GOBO LED Projector - 20W - Optics 20° - IP20

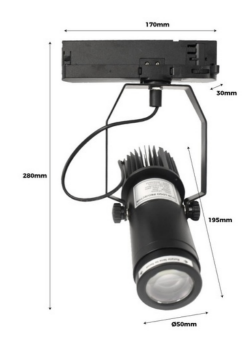
Ref. BLP20I-TRI-F

LED GOBO Projector with 20W power for projecting logos, images, and emblems indoors. Logo projectors are also known as LED GOBO, GOBO projector, or GOBO LED. Projects still images in high definition. It is designed to be installed on indoor three-phase tracks. 20° Optics with manually adjustable focus. Includes a remote control (battery A23-12V not included) for on, off, fixed or rotating projection. It reaches a range of 5-15 meters in darkness and 3-4 meters in daylight, with a luminous intensity of 2200 lumens. Barcelona LED offers laser engraving service for logos on mirror glass. The purchase of the projector spotlight includes the engraving of one initial logo with up to 4 colors for free (estimated delivery time: 10-15 days).



Product data

CRI 80-8 Dimensions (mm) LxWxH Ø 50 x 195 x 28 Driver International In	Certs	CE, ROHS
Dimensions (mm) LxWxH Ø 50 x 195 x 28 Driver Intern. Frequency (Hz) 50 - 6 Guarantee According to legal warranty: 3 year IP IP2 Lumens (Lm) 220 Material Aluminum Material diffuser Cryst. Assembly Surface Orientable Year Power (W) 22 Temperature range -20°F to +50° Sensor Nominal Voltage (V) 100-240 Track Type Three-phase Type of LED OSRAM Chilo Outdoor Use	Energy efficiency class	F
DriverInternationFrequency (Hz)50 - 6GuaranteeAccording to legal warranty: 3 yearIPIP2Lumens (Lm)220MaterialAluminusMaterial diffuserCrystAssemblySurfacOrientableYeaPower (W)2Temperature range-20°F to +50°SensorNNominal Voltage (V)100-240Track TypeThree-phaseType of LEDOSRAM ChiOutdoor UseN	CRI	80-85
Frequency (Hz) 50 - 6 Guarantee According to legal warranty: 3 year IP IP2 Lumens (Lm) 220 Material Aluminum Material diffuser Cryst Assembly Surfac Orientable Ye Power (W) 2 Temperature range -20°F to +50° Sensor N Nominal Voltage (V) 100-240 Track Type Three-phase Type of LED OSRAM Chil	Dimensions (mm) LxWxH	Ø 50 x 195 x 280
Guarantee According to legal warranty: 3 year IP IP2 Lumens (Lm) 220 Material Aluminum Material diffuser Cryst: Assembly Surface Orientable Year Power (W) 2 Temperature range -20°F to +50° Sensor N Nominal Voltage (V) 100-240 Track Type Three-phase Type of LED OSRAM Chil	Driver	Internal
IP Lumens (Lm) 220 Material Aluminum Material diffuser Cryst Assembly Surfac Orientable Power (W) Temperature range Sensor Nominal Voltage (V) Track Type Type of LED Outdoor Use	Frequency (Hz)	50 - 60
Lumens (Lm)220MaterialAluminumMaterial diffuserCrystAssemblySurfaceOrientableYePower (W)2Temperature range-20°F to +50°SensorNNominal Voltage (V)100-240Track TypeThree-phaseType of LEDOSRAM ChiOutdoor UseN	Guarantee	According to legal warranty: 3 years
MaterialAluminumMaterial diffuserCrystAssemblySurfacOrientableYePower (W)2Temperature range-20°F to +50°SensorNNominal Voltage (V)100-240Track TypeThree-phaseType of LEDOSRAM ChiOutdoor UseN	IP	IP20
Material diffuserCrystAssemblySurfaceOrientableYePower (W)2Temperature range-20°F to +50°SensorNNominal Voltage (V)100-240Track TypeThree-phaseType of LEDOSRAM ChiOutdoor UseN	Lumens (Lm)	2200
Assembly Surface Orientable Ye Power (W) 2 Temperature range -20°F to +50° Sensor N Nominal Voltage (V) 100-240 Track Type Three-phase Type of LED OSRAM Chi Outdoor Use	Material	Aluminum
Orientable Ye Power (W) 2 Temperature range -20°F to +50° Sensor N Nominal Voltage (V) 100-240 Track Type Three-phas Type of LED OSRAM Chi Outdoor Use	Material diffuser	Crystal
Power (W) 2 Temperature range -20°F to +50° Sensor N Nominal Voltage (V) 100-240 Track Type Three-phase Type of LED OSRAM Chi	Assembly	Surface
Temperature range-20°F to +50°SensorNNominal Voltage (V)100-240Track TypeThree-phaseType of LEDOSRAM ChiOutdoor UseN	Orientable	Yes
Sensor N Nominal Voltage (V) 100-240 Track Type Three-phas Type of LED OSRAM Chi Outdoor Use	Power (W)	20
Nominal Voltage (V) Track Type Three-phase Type of LED Outdoor Use Nominal Voltage (V) 100-240 Three-phase	Temperature range	-20°F to +50°F
Track Type Three-phase Type of LED OSRAM Chi Outdoor Use N	Sensor	No
Type of LED OSRAM Chi Outdoor Use N	Nominal Voltage (V)	100-240V
Outdoor Use N	Track Type	Three-phase
	Type of LED	OSRAM Chip
Service life (h) 3000	Outdoor Use	No
	Service life (h)	30000





Product variants

Reference Attributes



BLP20I-TRI-F