BR20 BRIGHTON

PATTERN & FRAMING PROJECTOR





The Brighton is a sleek and functional LED framing projector ideal for museums, restaurants, retail and hospitality projects. It features a 20° - 30° degree zoomable lens plus a built in iris and gobo slot for pattern projection. Its slim and attractive design ensures it will enhance the aesthetics of any architectural space.

FEATURES

- Stylish and compact design with integrated driver
- Designed for sharp or soft focused projection of light
- Four shutter blades for framing light
- Internal gobo slot for projecting customized artwork
- 360+ degree rotation without dead angle and 90 deg. vertical aiming
- 20° 30° degree zoomable lens tube
- Built-in iris
- Takes an "E" Size Gobo

CONSTRUCTION

- Aluminum housing with black, or white finish
- Framing shutters
- Built-in Iris
- +45° to 25° C operating temperature
- Weight: 3 lbs.

SPECIFICATIONS

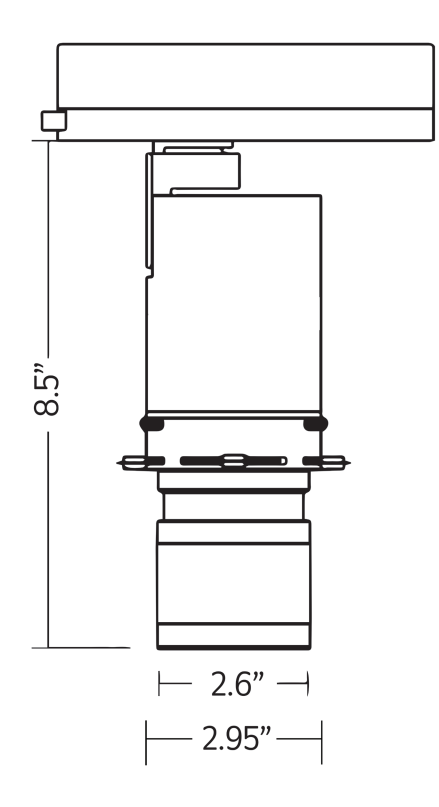
- 100-120V
- 15W
- 700 Lumen
- 2700K / 3000K / 3500K / 4000K
- 90+ CRI
- Phase dimmable (0-10V coming soon)
- Track or Monopoint Mounting

	10° Spot Reflector			
ead Footcandles	Distance	Beam Spread	Footcandles	
		\wedge		
110	7.5″	4'2"	55	
62	10′	5′6″	31	
40	12.5′	6'11"	20	
28	15′	8'4"	14	
	110 62 40	110 7.5" 62 10' 40 12.5'	110 7.5" 4'2" 62 10' 5'6" 40 12.5' 6'11"	

PHOTOMETRIC DATA

BR20 BRIGHTON

PATTERN & FRAMING PROJECTOR





MOUNTING OPTIONS	ACCESSORIES		
AD1 Track adapter for commercial grade 1-Circuit track. This adapter is "H" and Times Square compatible. 120V.	SPEStock Pattern SteelCPECustom Pattern SteelGPECustom Pattern Glass		
AD1-2 Track adapter for commercial grade 1-Circuit track. This adapter is "J" compatible. 120V.	NOTES ON DIMMING		
AD1-4 Track adapter for commercial grade 1-Circuit track. This adapter is "L" compatible. 120V.	Visit tslight.com/resources or scan the QR Code.		
DT2 2-circuit track adapter for SpecTrack databus. 120V.			
TA2 Track adapter for G-Series specification grade 2-circuit track. 120V.			
L020 Monopoint (for AD1)			
GA70 Monopoint (for TA2)			



SPECIFY:

MODEL	LED MODULE	LED MODULE		COLOR TEMPERATURE		
BR20	90			27 = 2700K 30 = 3000K 35 = 3500K 40 = 4000K		
FINISH	VOLTAGE	MOUNTING		DIMMING		
B = Black W = White	120			TE = Trailing Edge LE = Leading Edge		

ORDERING INFORMATION

PROJECT:	
PROJECT.	
LOCATION:	
QUANTITY:	
CONTACT:	
PHONE:	
EMAIL:	

EXAMPLE: BR20-90-27-W-120-TA2

MODEL	LED MODULE	COLOR TEMPERATURE	FINISH	VOLTAGE	MOUNTING	DIMMING
BR20						