

Manufactured in the USA - IBEW







Features

- 100-277 Volt available
- 50,000 hour lamp life
- · Framing shutters included
- Stock or custom, steel or glass patterns
- Dimmable (optional)
- Numerous accessories available

Construction

- Aluminium and steel pattern and framing projector with black finish
- Accessory slot for color glass
- Internal framing shutters
- Accepts Z-size glass or metal gobo
- Accepts up to 2 accessories
- Weight: 16 lbs.

Optics

19° and 26° Lens Tubes available

Electrical

- 21 watt power consumption
- Integral electronic driver
- Meets FCC 47 CFR Part 15/18 Requirements

CHELSEA RECESSED

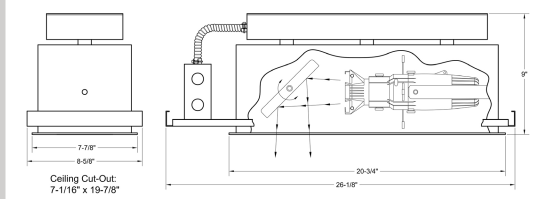
PATTERN & FRAMING PROJECTOR



An ideal pattern and framing projector for low ceiling applications, the Chelsea Recessed installs flush with the ceiling line to create a clean look. The removable trim plate allows for effortless pattern installation, aiming and shuttering. Once your desired look is achieved, simply re-install the trim plate. The mirror within the unit is on an X and Y axis and each lens tube has a maximum pan and tilt listed within the specification sheet.

5 Holt Drive, Stony Point, NY 10980 845-947-3034 www.tslight.com

The Chelsea Recessed can project stock or custom patterns in both glass and stainless steel. Four shutters are included with the unit for framing purposes, and a wide range of dimming options is also available.



LED

- Color Temperature: 3200K
- CRI: 90
- No UV or IR

Dimming

- Trailing edge (ELV): 120V
- Leading edge (Triac): 120V
- 0-10V: 120-277V

Trim

• Available as black, white or custom color.

Ordering Matrix

MODEL	INSIDE FINISH	TRIM FINISH	FIXTURE	FINISH	VOLTAGE
LED21PM	B = Black W = White	B = Black W = White	B = Black W = White		120 277
OPTICS	DIMMING*		ACCESSORIES		
19 = 19° 26 = 26°	LE = ND = 010 =	TE = Trailing Edge (120V Only) LE = Leading Edge (120V Only) ND = Non-Dimming 010 = 0-10V DMX = DMX Basic		See Accessory Options.	

Maximum ambient temperature: 35°C Maximum operating angle: 45° from vertical

Example: LED21PM-B-B-B-120-19-TE-SPI

LED21PM-___-__-__-

Photometric Data

Distance

10'

15'

20'

19° LENS TUBE

Beam Spread

3'4"

6'8"

Patterns

Footcandles

412

103

46

26

Accessories

For standard and custom patterns please see the pattern specification sheet.



SP1 Stock Pattern Steel CP1 **Custom Steel Pattern** Pattern Holder PH2 Color Frame 4MCF 4MDN Donut



Click here to download pattern datasheet.

26° LENS TUBE Beam Spread Footcandles Distance 5' 224 2'3' 10' 56 25 15' 9'3" 20'

