



SYNCROLITE™
ENTERTAINMENT TECHNOLOGY

Fully automated/moving architectural and theatrical Xenon Skylight to be used as long-throw wash or sky beam/spot.

The SXB-5/3 features a number of proprietary Syncrolite innovations. These include:

OmniColor™ continuously variable color mixing system that allows cross fading between adjacent color frames

DichroFilm™, Syncrolite's proprietary RGB additive and CYM subtractive heat/shrink/wrinkle resistant color filters

VFL Lenses™, which allow perfectly flat field washes at various angles

FP Gobos™, which are scrollable patterns for creating breakups and special effects

Weatherproof construction insures reliability in all conditions.



Wordwide Patents Pending
please visit www.syncrolite.com for more information

Architectural and Theatrical Xenon Series **SXB-5/3**



- Control via standard DMX protocol - 14 channel
- 250-300,000 lumens via a 5000W Xenon lamp
- 14" custom high performance reflector- 99% reflectivity
- Pan: 540° manual adjustment
- Tilt: 250° manual adjustment
- Variable collimated spot to 20° flood
- Triple variable speed scrollers for DichroFilm™ OmniColor™ color mixing system, gobo effects, and VFL™ lenses- 10, 20 & 30 degree.
- Weatherproof design/ aluminum with powder coat
- Maximum distance lamphead to ballast – 200'
- Flyable in all planes or ground mount
- Syncrolite Model SBE 3-8 (electronic) or SB 3-5K (magnetic)
- Weight: 205 lbs | 93 kg
- Dimensions: 53"h x 30"w x 33"d
- Power: US: 30A/phase 3-phase 120-208V 5-wire
Europe: 13A/phase 3-phase 220-380 5-wire
Asia: 13A/phase 3-phase 240-400V 5-wire
- UL / ETL / CE Listed
- Listing ref. # 3031978 - 001

