

Starfire Portable/Professional OHPs

- The choice of Professional Presenters Worldwide
- Available in 3000 and 4000 Lumens
- Fully Portable for easy transportation
- One Touch Lamp Changing System
- Razor Sharp Lens Optics for Accurate Image Reproduction
- Five Year Limited Warranty

FEATURES



Ultra compact and super high performance, DUKANE STARFIRE units represents a new concept in transportable overhead projectors. By using a patented low profile folding design DUKANE STARFIRE overhead projectors deliver outstanding performance without the bulk and size of a traditional unit, and at a remarkably low price. The units feature a unique 180° rotating head for maximum placement flexibility. All DUKANE STARFIRE overhead projectors use the highest quality all glass optics in a triplet configuration. This assures you of razor sharp image reproduction from edge to edge, dramatically reducing audience eye strain.

SPECIFICATIONS

3000 and 4000 Lumens • High/Low Switch • Quiet, High Efficiency Fan • Rugged ABS Construction • Durable Rack and Pinion Focus mechanism • Built in dual AC outlets • Unique Patented Low Profile Foldaway Design for easy transport and storage • Low Glare Fresnel Lens • One Touch Lamp Changing System • Soft Start Power Supply for extended lamp life and Flicker free operation (SF4030 model only) • Heat Resistant High Impact ABS Stage. • Mounting Holes for Transparency Roll Attachments • Five Year Limited Warranty

PROJECTING YOU INTO THE FUTURE

Audio Visual Products





Dukane **Starfire**[™] **Portable/Professional Overhead Projectors**

- Brilliant Light Output for LCD Projection Panels
- Unique 180 Optical Head Rotation
- Easy Set Up and Operation
- Convenient Lamp Changing System





MODEL #	SF4030	SF4010	SF3010
Light Output (Lumens)	4000/3200	4000/3200	3000
Stage Size (in.)	10.5 x 10.5	10.5 x 10.5	10.5 x 10.5
Lamp Type	410W - FXL	410W - FXL	360W - ENX
Lamp Life (Hrs.) High/Low	60/120	50/100	50
Lens Focal Length (in./mm)	13.0/327	13.0/327	13.0/327
Lens Wide Angle (in./mm)		11.0/280	
Lens Configuration	Triplet + WA	Triplet	Triplet
Economy Switch (High/Low)	Y	Y	
Electronic Power Supply	Y		
Built-In AC Outlets	2	2	
		1	1

Specifications

Optical

- SF4030 has triple element lenses with a fourth flip-in
- wide angle (WA) lens, 13.0 (327mm) or 11.0 (280mm)
- 20 Head Elevation
- Unique 180 Optical Head Rotation
- Projection Stage sizes of 11.2" x 11.2" (285mm x 285mm) A4, and 10.5" x 10.5" (267mm x 267mm)
- Low-Glare Fresnel Lens
- Transmissive Design
- Mechanical
- · Quiet Cooling Fan
- One-Touch Lamp Changer System
- High/Low Lamp Economy Switch (SF5500, SF4030 and SF4010)
- Unique Patented Foldaway Design for Easy Transport and Storage
- Reinforced Lens Compartment for Protection of Lens Assembly
- · Heat Resistant High Impact ABS Base & Stage
- Permanently Attached Hinged Stage for Easy Cleaning/Maintenance
- · Cord Storage
- Rack and Pinion Focusing Mechanism
- 1 -Step Mast Lock Mechanism
- · East-West Mounting Holes for Transparency Roll Attachment
- Electrical
- 120V, 60 Hz Power Operation
- 410 Watt FXL or 360 Watt ENX Lamp (Depending on Model)
- Permanently Attached 10' Power Cord
- Model 4030 has an Electronic Power Supply

Dimensions

- Folded: 17.8"L x 16.4"W x 5.7"D (452mmL x 417mmW x 145mmD)
- Set-Up: 32" Max. Head Height (81mm)

Weight

- •Unit Weight: 19 lbs. (8.6 kg)
- Shipping Weight: 22 lbs. (10 kg)

Safety

- · Interlock System Insures Unit is Turned Off When Stage is Open During Servicing
- · Automatic Thermal Cutoff Keeps Projector from Overheating
- UL and C-UL Listed

Other

Operations Manual

· Five Year Limited Warranty on Parts & Labor in North America (for other locations, local warranties apply)

Specifications (cont.)

- Accessories (Not Included)
- (438-830) Acetate Roll Bracket Kit
- (310-6) 50' Acetate Roll
- (128-46) Padded Shoulder Bag
- (185-398) Hard Sided Carry Case
- (128-61) Protective Dust Cover
- (185-397) ATA Shipping Case

Features

180 Rotating Lens Head allows presenters to project in different directions or onto different screens, and ensures compatibility with all LCD panels.

Soft Start Electronic Power Supply (SF4030) extends lamp life, reduces operating costs, and ensures a smooth, flicker-free image. Also eliminates premature lamp failure due to high power line voltages.

Quiet, High Efficiency Fan permits all-day operation with transparencies and LCD panels without overheating.

Low Profile Patented Foldaway Design makes storing and transporting these units quick and easy.

Rugged ABS Construction and an ABS Heat Tolerant Stage protects the projector against damage in tough environments.

Rack and Pinion Focus mechanism allows accurate focus adjustments for a clear and detailed projected image.

Easily Accessible Power Switch provides the presenter with complete control during the presentation.





Phone: (630) 762-4040 Fax: (630) 584-5156 E-mail: avsales@dukcorp.com Internet: www.dukcorp.com/av Toll-Free: 1(800) 676-2485 1(800) 676-2486 Form No 11348-A-05

