

**CADENZA F**  
**2000W FRESNEL**

**22 522 07** 12.2kg

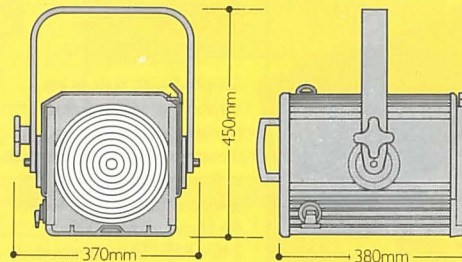
**A** powerful spot with soft, indeterminate edges and a wide range of beam angles 7° to 62°. Supplied with 2000W, 240V RSE/79 lamp (220V may be specified), colour frame, integral wire mesh lens guard and 1.5 metres of detachable power cable fitted with 15amp plug. (European Schuko or open end alternatives may be specified).

Cadenza F  
Performance guide based on RSE/79 2000W lamp

	8m		16m		24m		32m	
	Lux	∅	Lux	∅	Lux	∅	Lux	∅
N	5475	1.0	1375	2.0	625	3.0	350	4.0
W	450	9.6	125	19.2	50	28.8	25	38.4

N = Narrowest W = Widest ∅ = Diameter  
For full photometric information refer to data sheet.

Scale 1:15



**CADENZA PC**  
**2000W**  
**PRISM CONVEX**

**22 524 08** 15.2kg

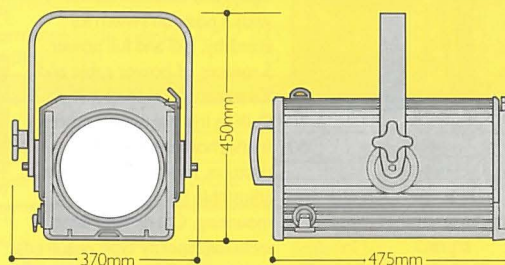
**D**iffused edge widely-variable beam 4° to 61°, for tighter lighting than the fresnel. Supplied with 2000W, 240V RSE/79 lamp (220V may be specified), colour frame, integral wire mesh lens guard and 1.5 metres of detachable power cable fitted with 15amp plug. (European Schuko or open end alternatives may be specified).

Cadenza PC  
Performance guide based on RSE/79 2000W lamp

	8m		16m		24m		32m	
	Lux	∅	Lux	∅	Lux	∅	Lux	∅
N	8925	0.6	2250	1.2	1000	1.8	575	2.4
W	375	9.4	100	18.8	50	28.2	25	37.6

N = Narrowest W = Widest ∅ = Diameter  
For full photometric information refer to data sheet.

Scale 1:15



**CADENZA EP**  
**2000W EFFECTS**  
**PROJECTOR**

**22 524 10** 14.5kg

**T**he Cadenza Effects Projector provides the lighting designer with the means of projecting stationary or moving effects onto the acting area or backing of his/her choice, with the flexibility to project standard effects or custom made slides. Supplied with 2000W, 240V RSE/79 lamp (220V may be specified), 150mm diameter 3-lens condenser system and glass heat filter, and 1.5 metres of detachable power cable fitted with 15amp plug. (European Schuko or open end alternatives may be specified).

*Note: The majority of projected moving effects require an effects spot, a moving effects attachment, and an objective lens. Scene projection requires a slide carrier and a turntable front instead of an effects attachment.*

**Accessories for Cadenza EP**

Turntable front only for slide carrier **24 154 04**

Metal slide carrier for two 3¼ x 4" or 3¼" square slides **24 156 05**

**Objective Lenses**

Commercial quality, slide focusing and with backplate. 6.5cm (2½") focal length **24 151 08**

10cm (4") focal length **24 153 09**

15cm (6") focal length **24 155 0T**

Adjustable metal mask **24 343 00**

Beam diverter mirror for above **24 346 07**

**Moving Effects Attachment**

- Disc Type**  
475mm diameter case  
220/240V AC motor drive
- Thunder clouds **24 653 01**
- Fleecy Clouds **24 134 0T**
- Storm Clouds **24 135 05**
- Rain **24 136 00**
- Snow **24 137 06**
- Running Water **24 138 01**
- Smoke **24 140 05**
- Flames **24 141 00**
- Chromosphere **24 667 00**
- Psychedelic **24 723 04**
- Chromotrope **24 725 05**
- Forked Lightning, hand operated **24 148 09**

