



Technical Requirements for communities  
**with** a fully equipped theatre or performance space

**Phone: (403) 931-1527 Fax: (403) 931-1534**

1. Sun.Ergos requires the performance space to be **cleared** and the floor to be **cleaned** before arrival.
2. The space must be **free** of all other activity during set up and take out.
3. Sun.Ergos requires light plot to be **hung and patched** before our arrival unless otherwise negotiated.

**Usual Set-up Schedule (for get-in on performance day)**

<b>Time :</b>	<b>Activity:</b>	<b>Crew Required:</b>
09:00 - 12:00	Load-in; fine tune focus	Lighting operator & sufficient staff
13:00 - 14:00	Set lighting-levels (includes slide cue)	Lighting operator
14:00 - 14:30	Set sound-levels	Sound operator
14:30 - 16:00	Run-through	Lighting and sound operators
19:30	House opens	Lighting and sound operators
20:00 - 21:30	Performance	Lighting and sound operators
21:30 - 22:00	Pack-up and load-out	Performers

**Performing Area Required: A minimum of 10.8m (36')W x 8.4m (28')D x 3.6m (12')H**

A sprung floor with clean and smooth surface of wood, masonite, linoleum or dance-flooring. Carpet is not acceptable.

Concrete is unacceptable due to potential injury to performers.

**Dressing Requirements:**

One dressing-room with sink, toilet, shower, mirror, clothes-rack, electrical outlet and at least two chairs.

**Sound Requirements:**

PA for FOH tape playback; onstage monitors & effects  
Two minidisc players\*  
Sound reinforcement only if accoustics are very poor  
Due to staged activity, body-pack mics are unsuitable  
\* Depending on transport Sun.Ergos can provide these

**Lighting Requirements:**

Warm and cool washes  
Warm and cool side-light  
Shin-kickers/low level side-light  
Two-colour, diagonal backlight  
3 Gobo washes  
3 Specials (see reverse)

**Drapes Required:**

Legs and Borders (black preferred)  
Cyclorama, Sky cloth or Upstage scrim  
If Cyc is unavailable, Upstage traveler

**Other Requirements:**

Theatre plan, elevation and section  
Inventory of available lighting equipment  
Space for rear projection or projection booth  
Two Ektagraphic slide projectors \*  
One white chair\*

\* Depending on transport Sun.Ergos can provide these

**Personnel Requirements:**

Lighting Operator  
Sound Operator

**110-Volt Circuits Required:**

Two 110-Volt circuits for slide projector

**A total of one 110-Volt circuit(s).**

**Sun.Ergos Provides:**

Light-plot and cue-sheets  
Gobos  
Sound track on Mini-disc  
Slides in Ektagraphic universal slide-tray  
All costumes, properties

**With advance arrangement**

**SE can provide:**

Dual minidisc player  
Two Ektagraphic slide projectors

**Notes:**

Please fax or send theatre plan, elevation, section and inventory of available lighting equipment as soon as possible.

**Number of Lighting Cues: 15**

**Number of Sound Cues: 12**

**Details of set-up and lighting on reverse.**

**Front of House Staff, Box Office and Ushers**

**Please facilitate lunch and pre-show refreshments.**

## Special Lighting Requirements for *JUST DANCE*

Name of Area	Function of Instrument	Focus	Colour
<b>Front wash</b>	Cool, from 45° DR	Soft edge	R 66
	Warm, from 45° DL	Soft edge	R 05
<b>Side-light</b>	SR shin-kickers 1'/.3m	Soft edge	R 30
	SL shin-kickers 1'/.3m	Soft edge	R 73
	SR side-booms @ 4'6"/1.4m - horizontal cross	Soft edge	R 70
	SL side-booms @ 4'6"/1.4m - horizontal cross	Soft edge	R 17
	SR tips - high cross-light	Soft edge	R 08
	SL tips - high cross-light	Soft edge	R 55
<b>Diagonal Back-light</b>	Cool, from 45° UL		R 69
	Warm, from 45° UR		R 20
<b>Specials:</b>	DL side-boom @ 4'6"/1.4m - horizontal cross	Sharp focus	OW
<b>3 parallel beams of light</b>	CR side-boom @ 4'6"/1.4m - horizontal cross	Sharp focus	OW
	UL side-boom @ 4'6"/1.4m - horizontal cross	Sharp focus	OW
<b>Gobos</b> (Sun.Ergos can provide gobos)	Bare Branches Gobos (1-3 instruments)	Sharp focus	R 60
	Fine Leaves Gobo Wash (as many ERS as possible)	Sharp focus	R88/11 Sp
	Angular Breakup Gobo Wash (minimum 2 ERS)	Sharp focus	OW

### Notes:

The production normally requires slides to be projected for one piece. Depending on where projectors can be located, this may require separate operator.