

**Youth
Dance
Festival
2022**

LIGHTING LOOKBOOK

Created by Jamie Winbank for Ausdance ACT.

This resource has been created to assist in the final stages of production elements required for your piece for Ausdance ACT's Youth Dance Festival.

The Lighting Lookbook has been divided into specific sections:

- **PART I: White lighting states** (basic wash states of white light, either warm or cool temperature)
- **PART II: Coloured states** (varied static and moving states with hues of block colour or combined colour to create looks)
- **PART III: Additional + Gobo effects** (different textures or additions that can be added on to states from Part I or Part II)

In most cases, levels (amount of light) can be increased or decreased, colours can be altered (more vibrant to less vibrant, or different hues of colour), and additional effects can be layered over the base white/coloured or moving light states.

Using the Lighting Lookbook and the Lighting Form:

Each lighting state or effect has been allocated a code. When you fill out your lighting form, write down the code reference that you wish to use in each section.

REMEMBER: You have up to 8 lighting choices or changes that you can make within your piece.

We can cater to some specific lighting specials or requirements. If you have something specific in mind, please contact the Creative Director or Ausdance ACT Team to discuss these possibilities.

LIGHTING YOUR PIECE:

Lighting design has three main functions:

- **Visibility.**
This is the primary function of stage lighting; making sure the audience can see the part(s) of the stage that the director, choreographer and/or the lighting designer want them to see.
- **Selective Focus.**
The function of directing the audience to look where it is desired for them to look through the use of high/low intensity and changes in intensity.
- **Mood.**
Setting the tone or feel of the work. The function of mood is both one of the most difficult and at the same time the easiest function to maintain. The mood of the lighting should enhance the choreography and costumes, and not detract from it.

When choosing the lighting states for your piece, consider the following things:

- What is your piece about?
- What is the feel of your work?
- What are the costumes? What are the colours and fabrics?
- How many performers are in it?
- Where are the transitions in the work? Should they be accented or blended?
- What do you want to be seen? Do you want everyone as visible as possible? Do you want to highlight a particular area of the stage?

Smoke/haze:

We already use haze/smoke within Youth Dance Fest; this is standard practice across all pieces and is used to enhance the lighting effects with the production.

Cyc vs black box:

When discussing the look of the piece, choose if you would like to have all the black tabs and curtains in (to make a "black box" theatre) or if you would like to have the cyc (for coloured backdrops or projection).

Specials and projection

If you are using projection within your piece, please note that you may not be able to use colour on the cyc or bright moving lights as it affects the visibility of your projection.

CONSIDERING COLOUR:

Making conscious decisions of what colour lighting state can affect the success of your piece. We recommend using this colour chart to help your selection.



Complementary colours are any two colours opposite each other on the wheel. For example, blue and orange, or red and green. These create a high contrast, so use them when you want something to stand out.



Split complementary colours use three colours. The scheme takes one colour and matches it with the two colours adjacent to its complementary colour. For example, blue, yellow-orange and red-orange. This scheme is ideal because you get contrasting colours, but they aren't as diametrically opposite as complementary colours.



Triadic colours are any three colours that are equally apart on the colour wheel. For example, red, yellow and blue. The Triadic scheme is also high-contrast, but more balanced than complementary colours.



Tetradic or double complementary colours uses four colours together, in the form of two sets of complementary colours. For example, blue and orange is paired with yellow and violet.

LIGHTING TERMINOLOGY USED AT DANCE FEST:

Backlight

Backlight is used to give more depth to the dancers by pushing them out of the background. Backlight is hung upstage of the dancers and focused downstage toward the audience.

Black out

The act of turning off (or fading out) stage lighting. There are several different types of blackouts: "snap to black" is a fast, immediate blackout. A "fade out" is an intermittent fading out of the lights and can be fast or slow.

Chase

A repeated sequence of changing lighting states.

Crossfade

Bringing a new lighting state up whilst bringing the previous one down, so that the new one completely replaces the old one.

Cue

Any signal (music lyric, time, choreography, movement or count) that indicates another action should follow. A command given to technical departments to carry out a particular operation.

Cyclorama (or cyc)

A cyc is a large curtain at the back of the stage area. It is used for projection or lighting purposes.

Fade

An increase, diminishment or change in lighting level.

Footlights

Footlights are positioned at the front of the stage and provide strong shadows on the cyc. It can be used to highlight faces or used to create drama with shadows.

Frontlight (or facelight)

Front light is the least commonly used lighting in dance. This light comes from the front of the stage and is used at low levels to increase visibility of the dancers faces.

Gobo

A thin metal plate etched to produce a design that is projected by a light. Common examples are breakup (foliage), windows and scenic (neon signs, city scapes etc.). The image can be used soft focus or to add texture.

House lights

These refer to the lights in the actual theatre, not the lights on the stage. The house lights illuminate the entire audience area.

Levels

The intensity of light ranging from 100% (brightest the light can get) to 0% (no light or blackout).

Lighting state

A lighting 'picture' or look. Each lighting cue results in a different state (or a modified state).

Sidelight

Sidelight is the most commonly used lighting in dance and the most useful in revealing form.

Silhouette

To light the cyclorama in such a way that the dancers are cast into shadow.

Smother

The large black curtain that covers the cyc to create a black box theatre look.

Strobe

Strobes is an effect of rapidly pulsing to create a special effect. This should not be used for long periods of time as it can trigger epilepsy or dizziness.

Tabs

Curtains that border the stage.

Wash

A lighting state covering the whole stage, generally in colour.

Wings

The space between the tabs or curtains. Where all entrances and exits on and off stage occur.

Work lights

Work lights refer to the lights that are on (both onstage and in the house) for the cast and crew to work by during a rehearsal or tech-check, while the theatrical lights for the performance are being set up.

KEY:

★ = Optional moving state ⊙ = Optional silhouette state.

PART I - WHITE LIGHTING STATES:



LIGHTING CODE # WH1

Low level, warm white wash from top with cyc.



LIGHTING CODE # WH1b

Low level, warm white wash from top with smother.



LIGHTING CODE # WH2

Low level, cool white wash from top with cyc.



LIGHTING CODE # WH2b

Low level, cool white wash from top with smother.



LIGHTING CODE # WH3

Warm white wash from top & sidelights with cyc.



LIGHTING CODE # WH3b

Warm white wash from top & sidelights with smother.



LIGHTING CODE # WH4

Warm white wash. Sidelights only with cyc.



LIGHTING CODE # WH4b

Warm white wash. Sidelights only with smother.

KEY:

★ = Optional moving state ⊙ = Optional silhouette state.



LIGHTING CODE # WH5

Cool white wash. Sidelights only with cyc.



LIGHTING CODE # WH5b

Cool white wash. Sidelights only with smother.



LIGHTING CODE # WH6

Footlights with cyc.



LIGHTING CODE # WH6b

Footlights with smother.



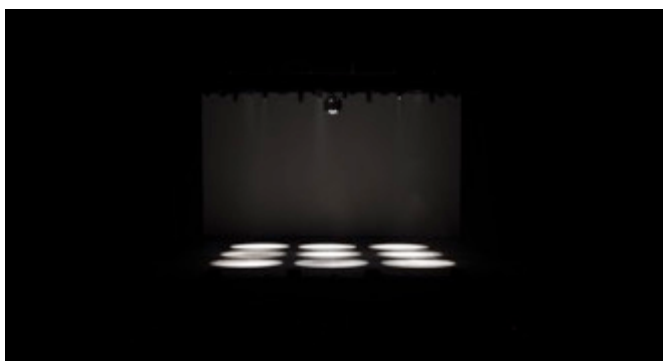
LIGHTING CODE # WH7

Footlights chase with cyc. ★
Speed of chase variable.



LIGHTING CODE # WH7b

Footlights chase with smother. ★
Speed of chase variable.



LIGHTING CODE # WH8

White 9 spot with cyc.
Focus and size of spot is variable.
Optional chase or textured effect. ★

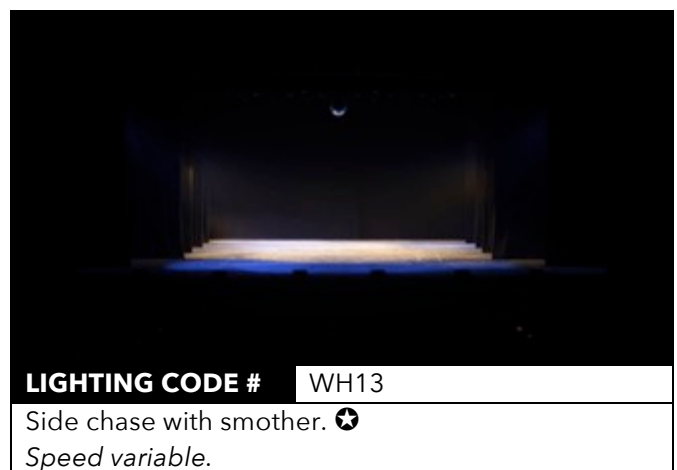
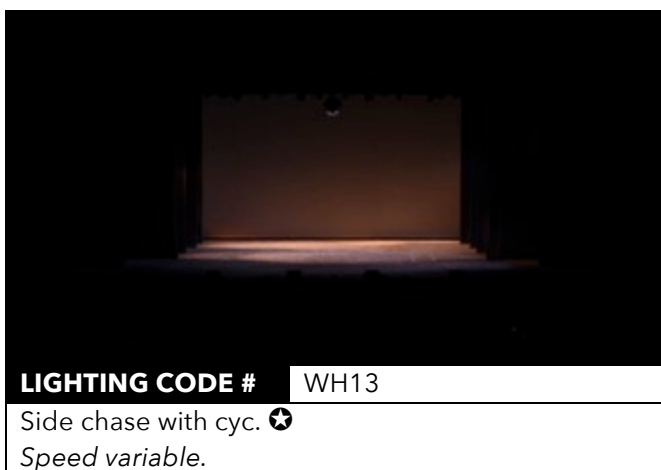
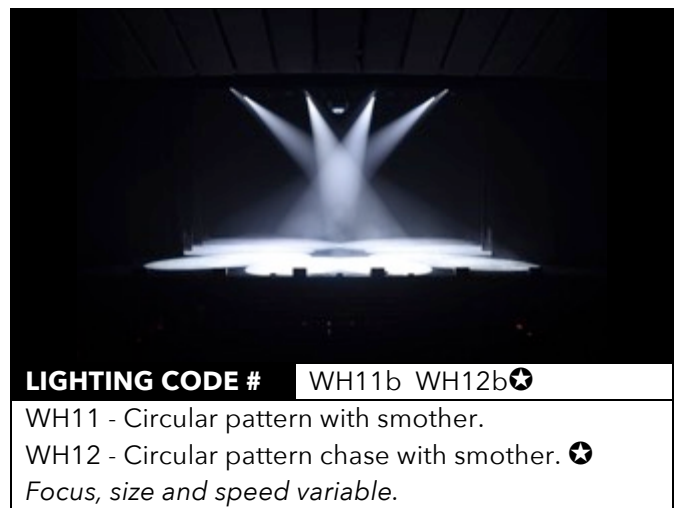
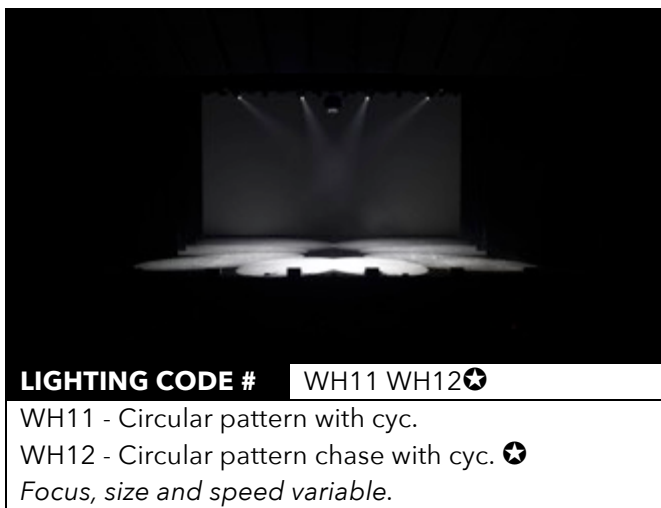
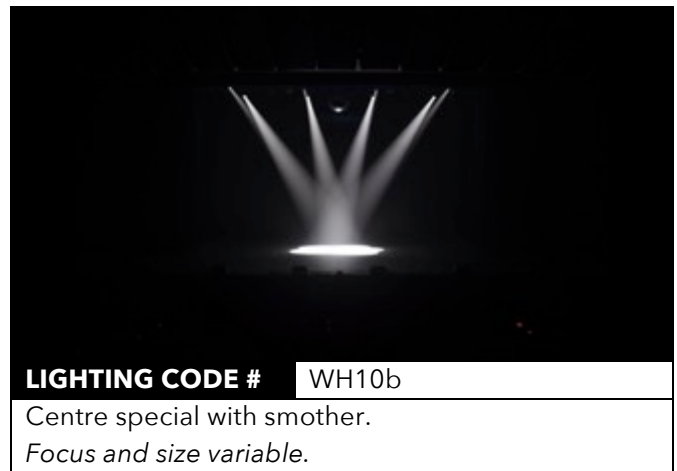
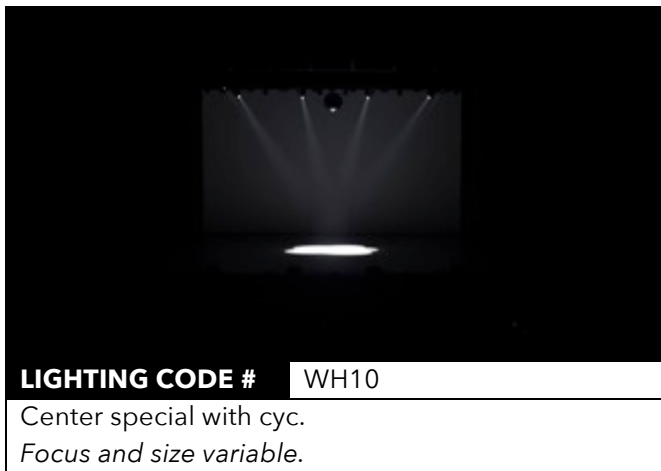
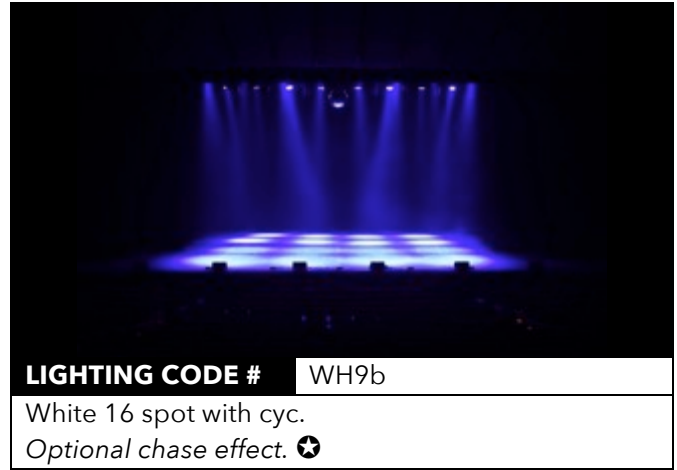
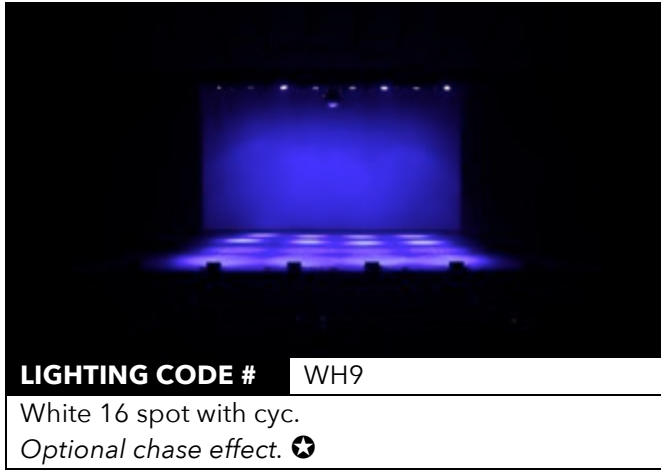


LIGHTING CODE # WH8b

White 9 spot with cyc.
Focus and size of spot is variable.
Optional chase or textured effect. ★

KEY:

★ = Optional moving state ⊙ = Optional silhouette state.



KEY:

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PART II - COLOURED STATIC STATES:



LIGHTING CODE # CL14

Dark blue wash state with cyc. ⊙



LIGHTING CODE # CL14b

Dark blue wash state with smother.



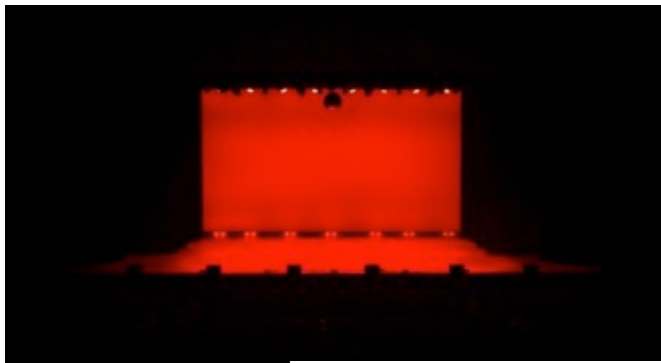
LIGHTING CODE # CL15

Light blue (cyan) wash state with cyc. ⊙
Refer to video for more accurate colouring.



LIGHTING CODE # CL15b

Light blue (cyan) wash state with smother.
Refer to video for more accurate colouring.



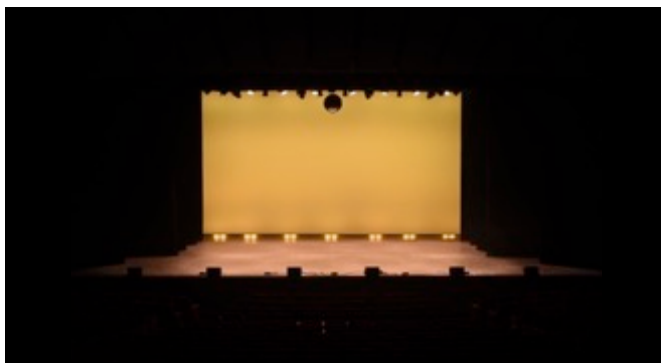
LIGHTING CODE # CL16

Red wash state with cyc. ⊙



LIGHTING CODE # CL16b

Red wash state with smother.



LIGHTING CODE # CL17

Yellow wash state with cyc. ⊙



LIGHTING CODE # CL17b

Yellow wash state with smother.

KEY:

★ = Optional moving state ⊙ = Optional silhouette state.



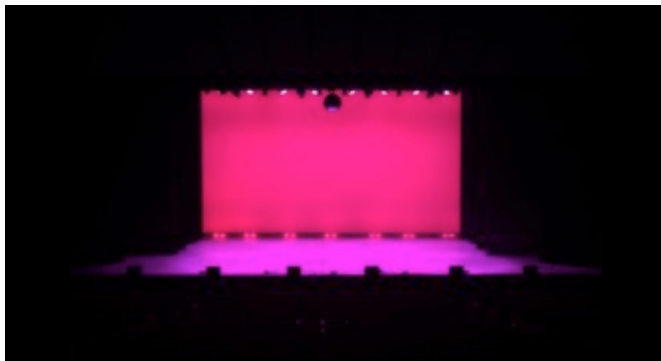
LIGHTING CODE # CL18

Orange/amber wash state with cyc. ⊙



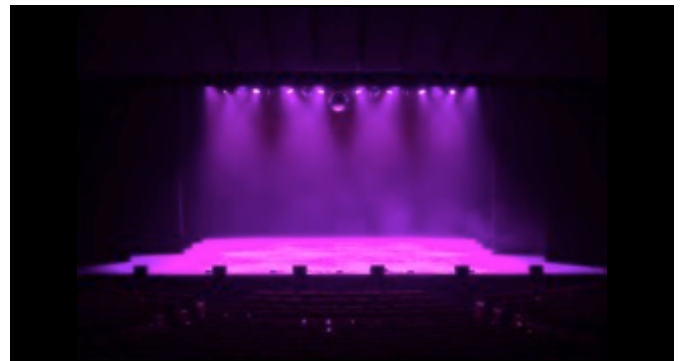
LIGHTING CODE # CL18b

Orange/amber wash state with smother.



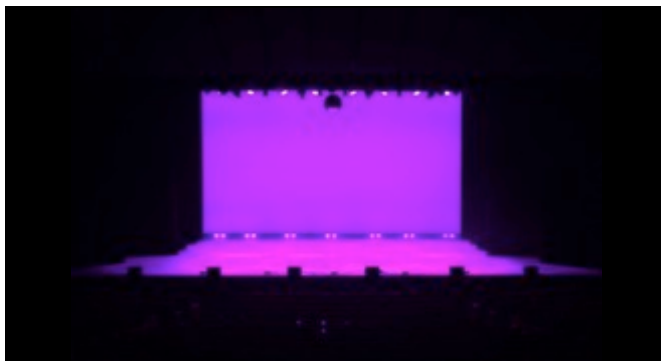
LIGHTING CODE # CL19

Pink wash state with cyc. ⊙



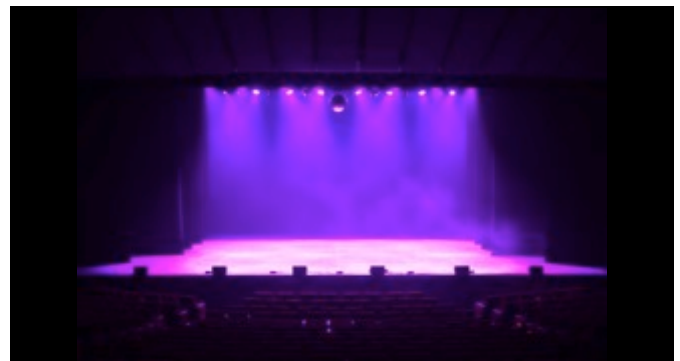
LIGHTING CODE # CL19b

Pink wash state with smother.
Refer to video for more accurate colour.



LIGHTING CODE # CL20

Purple wash state with cyc. ⊙



LIGHTING CODE # CL20b

Purple wash state with smother.



LIGHTING CODE # CL21

Green wash state with cyc. ⊙

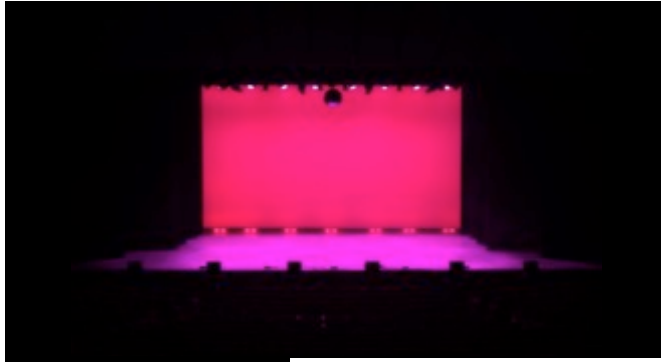


LIGHTING CODE # CL21b

Green wash state with smother.

KEY:

★ = Optional moving state ⊙ = Optional silhouette state.



LIGHTING CODE # CL29
Magenta wash state with cyc. ⊙



LIGHTING CODE # CL29b
Magenta wash state with smother.



LIGHTING CODE # CL30
Sunrise (blue to pink) state with cyc. ⊙



LIGHTING CODE # CL31
Sunset (yellow to amber) wash state with cyc. ⊙

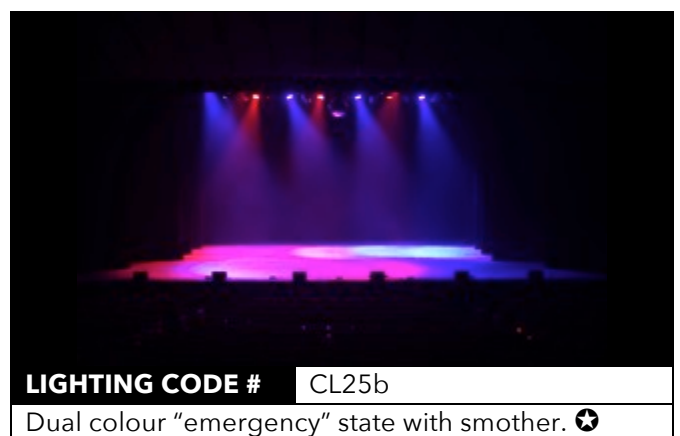
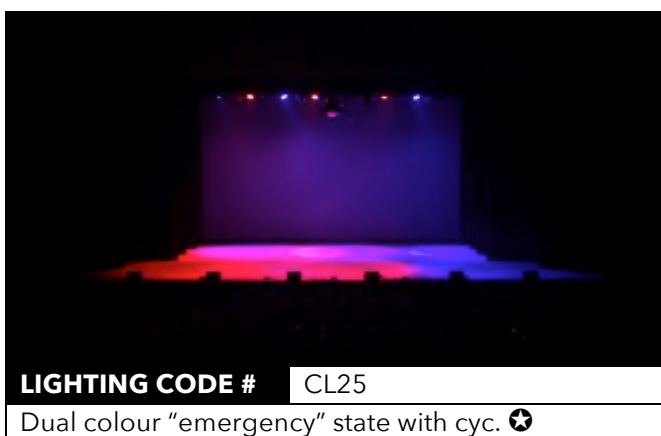
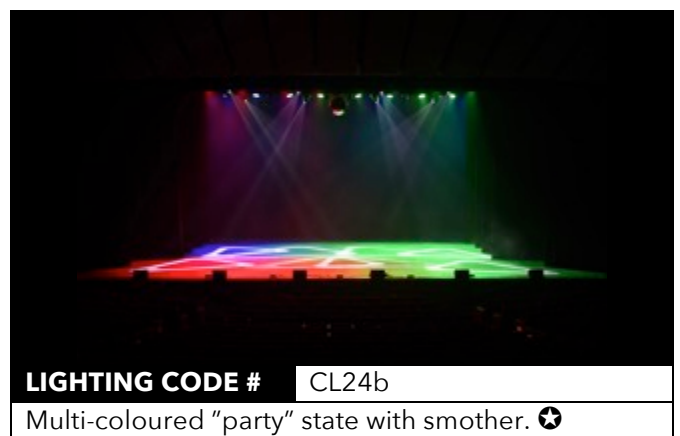
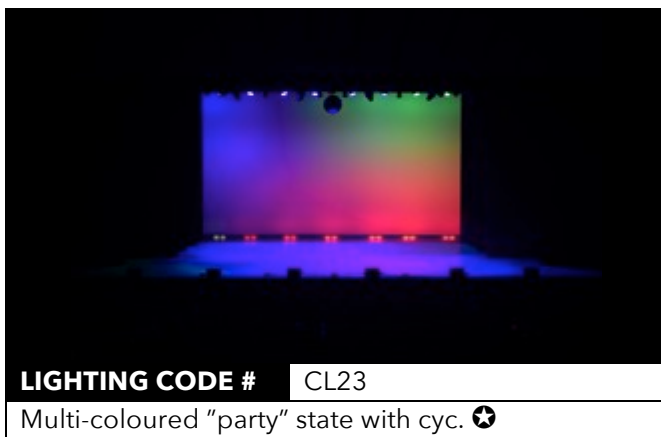
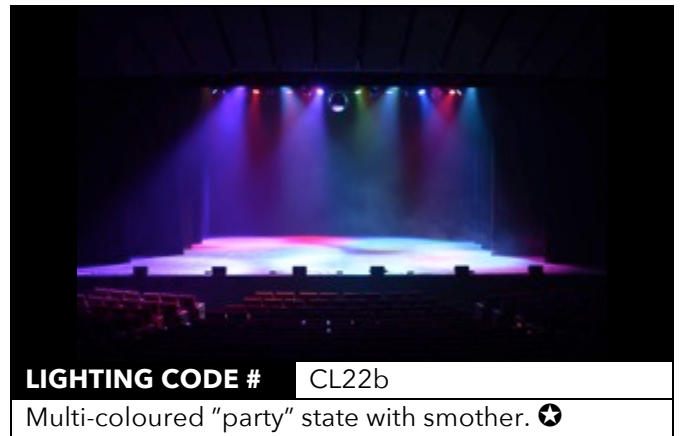
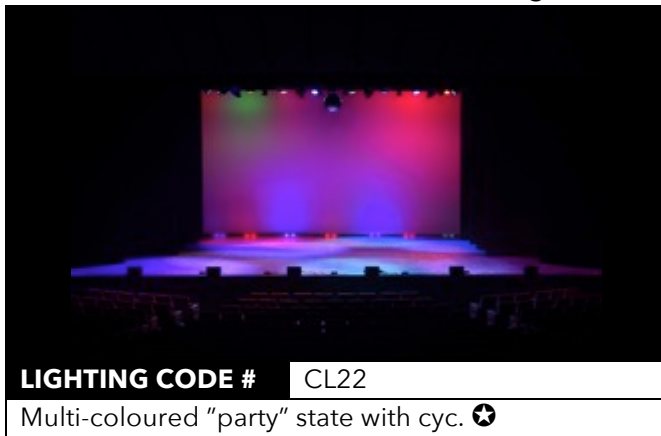
KEY:

★ = Optional moving state ⊙ = Optional silhouette state.

COLOURED MOVING STATES:

Please refer to video for more accurate colour representation.

Colour of these states can be changed.



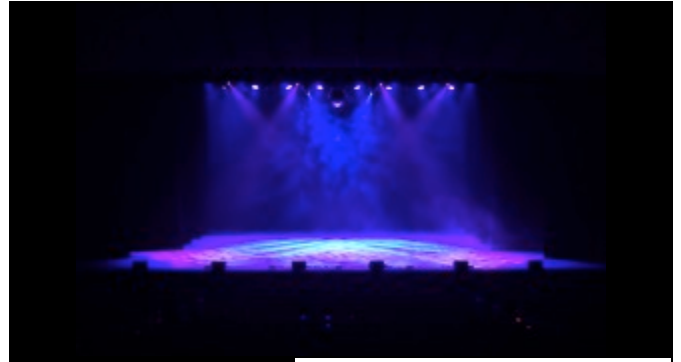
KEY:

★ = Optional moving state ⊙ = Optional silhouette state.



LIGHTING CODE # CL26

Blue patterned "underwater" light state with cyc. ★



LIGHTING CODE # CL26b

Blue patterned "underwater" light state with smother. ★



LIGHTING CODE # CL27

Red patterned "fire" light state with cyc. ★



LIGHTING CODE # CL27b

Red patterned "fire" light state with smother. ★



LIGHTING CODE # CL28

Green patterned "forest" light state with cyc. ★



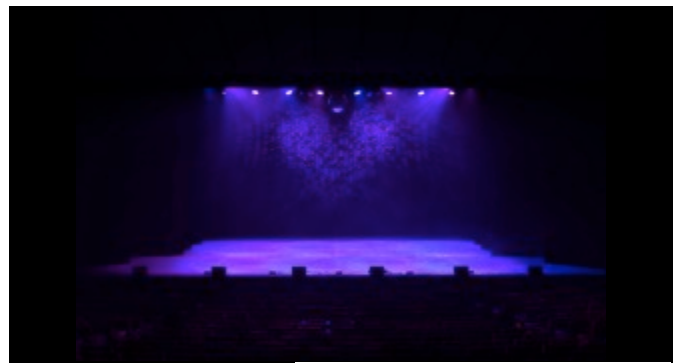
LIGHTING CODE # CL28b

Green patterned "forest" light state with smother. ★



LIGHTING CODE # CL51

Pink/purple "city lights" light state with cyc. ★



LIGHTING CODE # CL51b

Pink/purple "city lights" light state with smother. ★

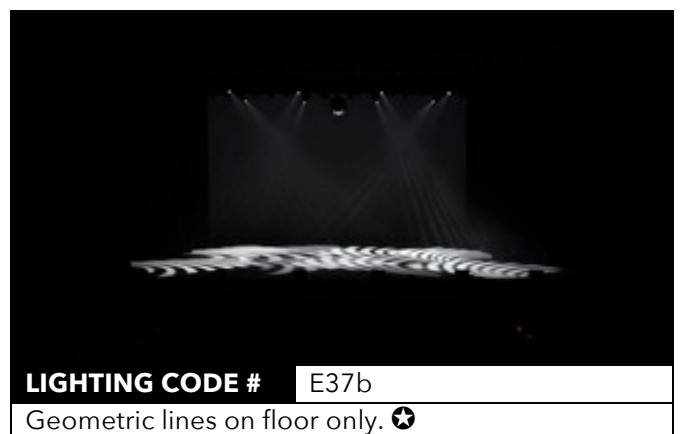
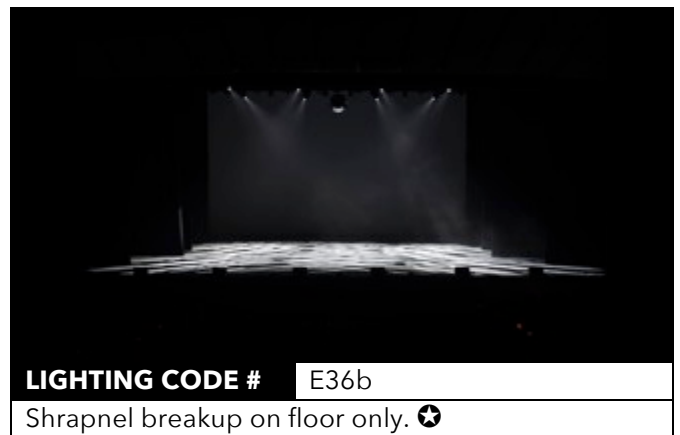
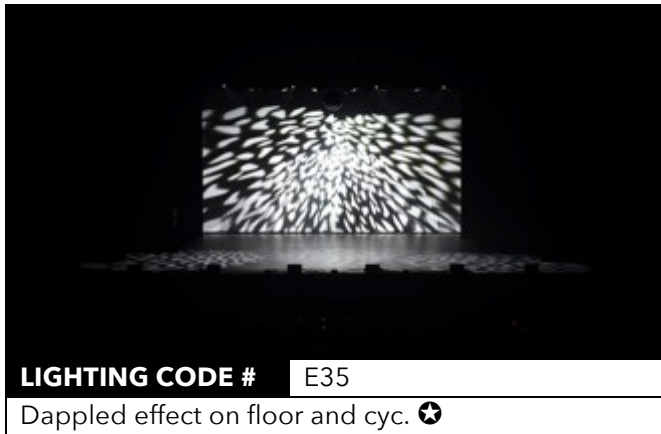
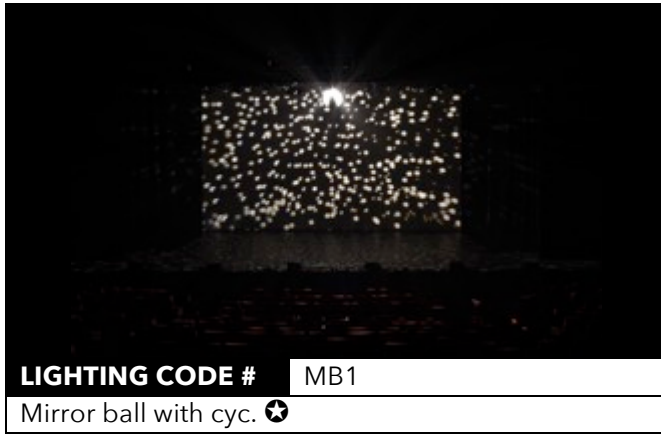
KEY:

★ = Optional moving state ⊙ = Optional silhouette state.

PART III - ADDITIONAL EFFECTS SECTION:

Please refer to video for more accurate movement actions of these states.

Colour of these states can be changed. These states can be added onto most block colour states.



KEY:

★ = Optional moving state ⊙ = Optional silhouette state.



LIGHTING CODE # E38

Bramble bush on floor and cyc. ★



LIGHTING CODE # E38b

Bramble bush on floor only. ★



LIGHTING CODE # E39

Peeling paint on floor and cyc. ★



LIGHTING CODE # E39b

Peeling paint on floor only. ★



LIGHTING CODE # E40

Worms on floor and cyc. ★



LIGHTING CODE # E40b

Worms on floor only. ★



LIGHTING CODE # E41

Bricks on floor and cyc. ★



LIGHTING CODE # E41b

Bricks on floor only. ★

KEY:

★ = Optional moving state ⊙ = Optional silhouette state.



LIGHTING CODE # E42

Water droplets on floor and cyc. ★



LIGHTING CODE # E42b

Water droplets on floor only. ★



LIGHTING CODE # E43

City lights on floor and cyc. ★



LIGHTING CODE # E43b

City lights on floor only. ★



LIGHTING CODE # E44

Jellybeans on floor and cyc. ★



LIGHTING CODE # E44b

Jellybeans on floor only. ★



LIGHTING CODE # E45

Cogs on floor and cyc. ★



LIGHTING CODE # E45b

Cogs on floor only. ★

KEY:

★ = Optional moving state ⦿ = Optional silhouette state.



LIGHTING CODE # E46

Triangle windows on floor and cyc. ★



LIGHTING CODE # E46b

Triangles window on floor only. ★



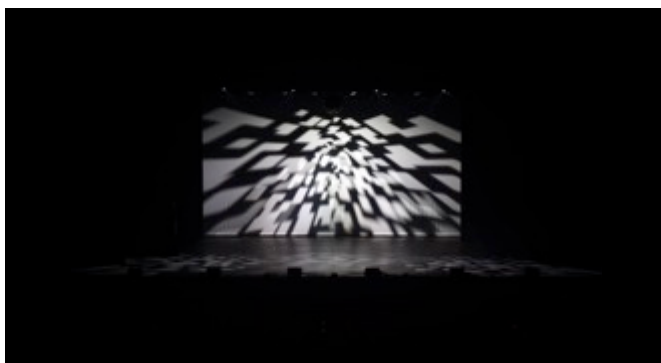
LIGHTING CODE # E47

Octopus arms on floor and cyc. ★



LIGHTING CODE # E47b

Octopus arms on floor only. ★



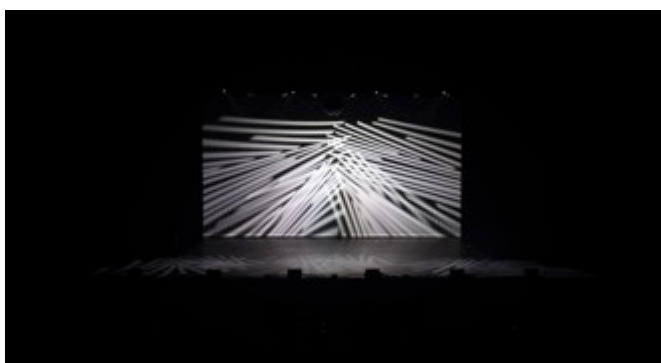
LIGHTING CODE # E48

Tetris shapes on floor and cyc. ★



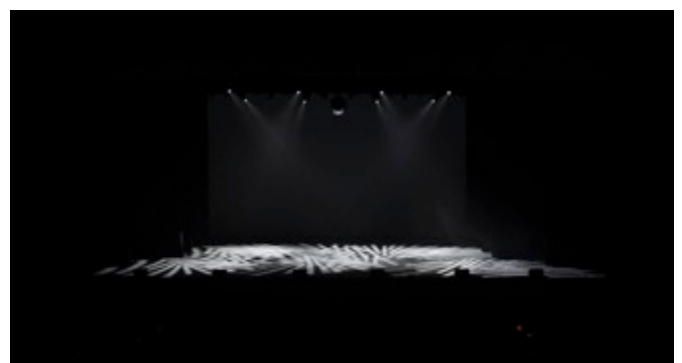
LIGHTING CODE # E48b

Tetris shapes on floor only. ★



LIGHTING CODE # E49

Tight lines on floor and cyc. ★

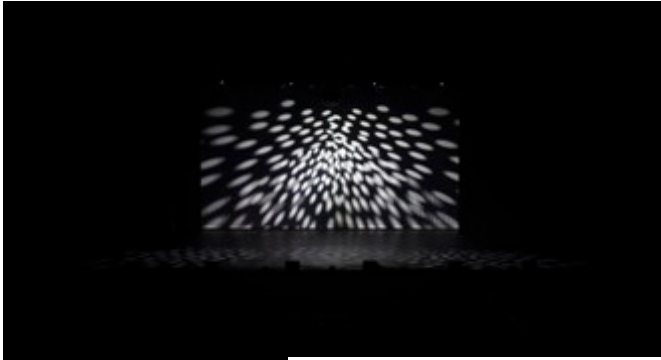


LIGHTING CODE # E49b

Tight lines on floor only. ★

KEY:

★ = Optional moving state ⊙ = Optional silhouette state.



LIGHTING CODE # E50

Dots on floor and cyc. ★



LIGHTING CODE # E50b

Dots on floor only. ★