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Diagram illustrating the components and adjustment parameters of a luminaire model:

- Luminaire Model**: The main unit shown.
- +L = w./ Louver (2VP428)**: A parameter indicating the louver setting.
- Rotate Angle & Direction**: A parameter indicating the rotation angle and direction.
- 44R**: A parameter indicating the rotation angle.
- 34 UP**: A parameter indicating the rotation angle.
- Tilting Angle & Direction**: A parameter indicating the tilting angle and direction.
- UP = Upward**: A parameter indicating the tilting direction.
- DN = Downward**: A parameter indicating the tilting direction.
- Angle of the luminous surface to the ground is 0°(Horizontal)**: A parameter indicating the angle of the luminous surface to the ground.

Viewing from behind luminaire

**\*Viewing from behind luminaire**

## Mast 1

[illegible]

## Mast 2

[illegible]

## Project:

# Kai Tak Sports Park

**Drawing Title:** Public Sports Ground Aiming Diagram

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UNLESS CERTIFIED

Scale:

N/A (A3)

Drawing No:  
PSG-LAD01

Drawn by:  
Dicky Chan

Issue Date:

Mar 2020

Version:

## Mast 4

[illegible]

Remarks:

### Mast 3

[illegible]

[illegible][illegible][illegible][illegible][illegible]

Soffit 2nd row	D			C
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**Figure 1**

**Luminaire Model**

BVP428 S2 +L

44R

34 UP

+L = W/. Louver (2VP428)

Rotate Angle & Direction

No. Right Side

L= Left side

Tilting Angle & Direction

Up= Upward

Down= Downward

The direction of the luminous surface to the ground is 0° (horizontal)

**Soffit 2nd row**

View Direction

Turn Right Turn Left

0°


**Soffit 1st row**

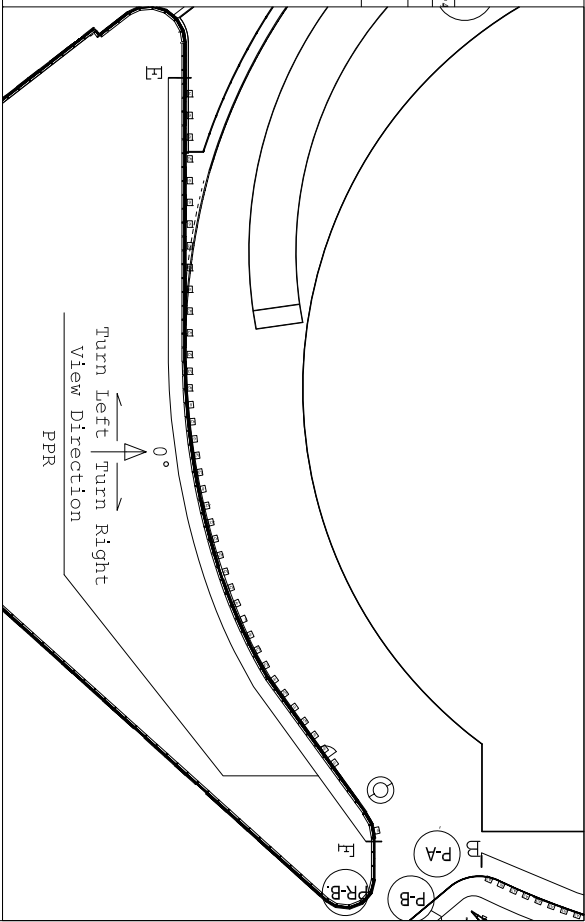
View Direction

Turn Right Turn Left

0°

P-A, P-B, P-C, P-D, P-E, P-F, P-G, P-H, P-I, P-J, P-K, P-L, P-M, P-N, P-O, P-P, P-Q, P-R, P-S, P-T, P-U, P-V, P-W, P-X, P-Y, P-Z

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			<div><div>Drawing No:</div><div>PSG-LAD02</div></div>			
			<div><div>Drawn by:</div><div>Dicky Chan</div></div>			
			<div><div>Issue Date:</div><div>Mar 2020</div></div>			
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[illegible]

PPR

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[illegible]

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$\leq 10.11_{-}$ GHz		$\leq 20.21_{-}$ GHz		$\leq 22_{-}$	
EPV428 S4	EPV428 S6	EPV428 S6	EPV428 S6	EPV428 S6	EPV428 S6
36L	56L	25R	17R	67L	57L
42 UP	36 UP	60 UP	43 UP	35 UP	26 UP
				53 UP	41 UP
				64L	58L
				34 UP	36 UP
				34R	43R
				36 UP	33 UP
				59L	62L
				23 UP	51 UP
				38R	43L
				31 UP	35L
				22 UP	30R
				31 UP	

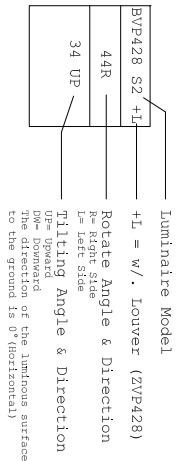
## WLC (face to FOP)

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
BVP428 S2 +1	BVP428 S2 +1	BVP428 S2 +1	BVP428 S2	BVP428 S4	BVP428 S4	BVP428 S4 +1	BVP428 S2 +1	BVP428 S4 +1	BVP428 S6 +1
28R	29R	30R	34R	31R	36R	26R	22R	25R	27R
63 up	66 up	64 up	60 up	69 up	66 up	57 up	68 up	52 up	47 up

## WLC (face to Mast 5)

## 4

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**\*Viewing from behind luminaire**

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	<b>Drawing Title:</b>		<b>Public Sports Ground Aiming Diagram</b>		
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<b>Issue Date:</b>		Mar 2020			