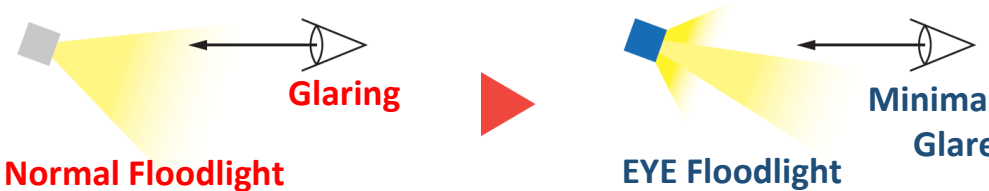


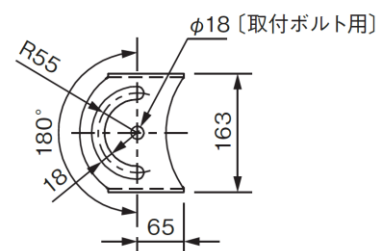
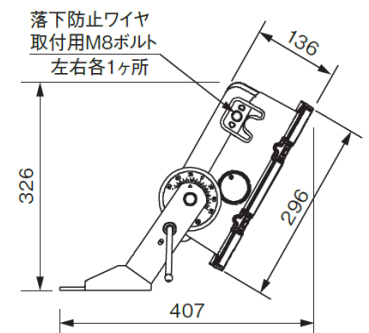
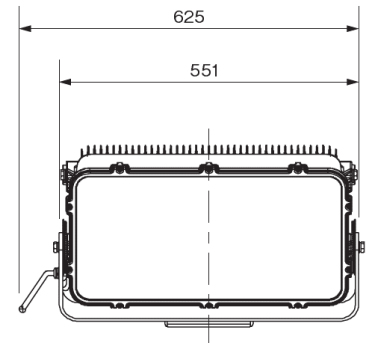
LED Floodlight (Sport, Façade, Landscape)

 1100クラス
狭角タイプ

 500クラス
狭角タイプ

LEDiOC Flood Zest 500W LED Floodlight (E32102N/NSAJ2)

No.	Description	Specification
1	Material	
	1.1. Housing material	Die Cast Aluminum
	1.2. Lamp Cover	PC
	1.3. Bracket	Hot Dip Galvanized Steel
	1.4. Color Finish	Black
2	Lamp Size (mm)	L625mm x W407mm x H326mm
3	Weight (kg)	
	3.1. Net weight (kg)	12kg
4	Ingress Protection (IP)	IP65
5	Wind Loading Resistance	60m/sec
6	Working Temperature (°C)	-20°C ~ +40°C
7	Luminaire Technical Data	
	7.1. System Wattage	521W
	7.2. Input Voltage	200V~242Vac
	7.3. Power Factor (PF)	>0.95
	7.4. Input Frequency	50/60 Hz
	7.5. Insulation Classification	Class 1
	7.6. Surge Protection Rating	15kV
8	Light Source / Optical Data	
	8.1. CCT (K)	Standard 5000K
	8.2. Efficacy LPW	88.8lm/W
	8.3. Luminaire Flux (lm)	50,000lm
	8.4. Life Time Residual Flux L85%	40,000hrs maintain 85% Lumen @ Ta:40°C
	8.5. Color Rendering Index, Ra	Ra 80
	8.6. Beam Angle	Narrow, Medium, Wide
9	LED Driver	LE538230HSD2/2.4-A1
	Install mode	External Driver
Anti-Glare Technology		
		
Note:		
Above specification may subjected to changes without prior notice.		
More info please refer to local supplier or official webiste: www.iwasaki.co.jp		

Outlook


LED Floodlight (Sport, Façade, Landscape)



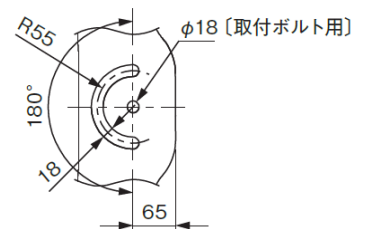
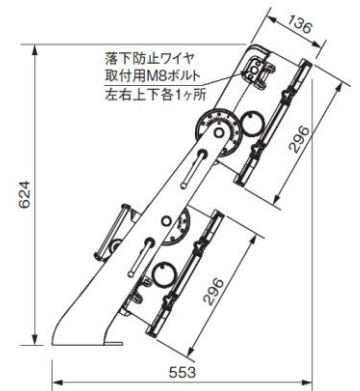
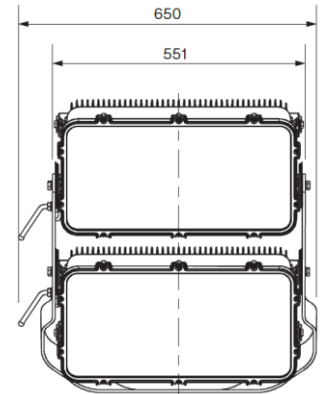
1100クラス
狭角タイプ

500クラス
狭角タイプ

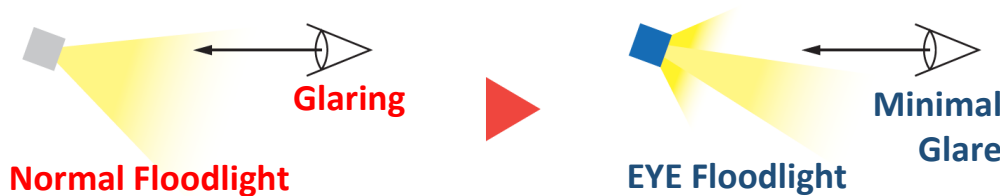
LEDiOC Flood Zest 1100W LED Floodlight (E32202N/NSAJ2)

No.	Description	Specification
1	Material	
	1.1. Housing material	Die Cast Aluminum
	1.2. Lamp Cover	PC
	1.3. Bracket	Hot Dip Galvanized Steel
	1.4. Color Finish	Black
2	Lamp Size (mm)	L650mm x W553mm x H624mm
3	Weight (kg)	
	3.1. Net weight (kg)	25kg
4	Ingress Protection (IP)	IP65
5	Wind Loading Resistance	60m/sec
6	Working Temperature (°C)	-20°C ~ +40°C
7	Luminaire Technical Data	
	7.1. System Wattage	1042W
	7.2. Input Voltage	200V~242Vac
	7.3. Power Factor (PF)	>0.95
	7.4. Input Frequency	50/60 Hz
	7.5. Insulation Classification	Class 1
	7.6. Surge Protection Rating	15kV
8	Light Source / Optical Data	
	8.1. CCT (K)	Standard 5000K
	8.2. Efficacy LPW	88.8lm/W
	8.3. Luminaire Flux (lm)	100,000lm
	8.4. Life Time Residual Flux L85%	40,000hrs maintain 85% Lumen @ Ta:40°C
	8.5. Color Rendering Index, Ra	Ra 80
	8.6. Beam Angle	Narrow, Medium, Wide
9	LED Driver	LE1076230HSD2/2.4-A1
	Install mode	External Driver

Outlook



Anti-Glare Technology



Note:

Above specification may be subjected to changes without prior notice.

More info please refer to local supplier or official website: www.iwasaki.co.jp