

NEW Search-ROBO

- Stylish design
- Light weight by the aluminum alloy die casting body
- Special finishing and high grade painting for the anti-corrosion
- Remote control type :
Adopted the elevation function which is moved head part only.
Manual control type :
Against the vibration structures by increasing size with supporting arm.
- Available changed beam angle by focus adjustment.
Remark : Xenon & metal halide lamp only
- Wide range of selection for multipurpose

Range of New Search-ROBO series					
Type of lamps	Model	Power source	Lamp capacity	Max. luminous intensity (cd)	Beam spread (°) (10% of Max. luminous intensity)
Xenon lamp	RGX	DC24V	150W	660,000cd	4°
		AC100V 1φ50/60Hz			
		AC220V 1φ50/60Hz			
Metal halide lamp	RGM	DC24V AC100V 1φ50/60Hz	150W	1,000,000cd	6°
Halogen lamp	RGH	DC24V	300W	250,000cd	8.5°(vertical) 10°(horizontal)
		AC100V	300W	210,000cd	9.5°(vertical) 14°(horizontal)

Remarks

- Including the suitable ballast for xenon or metal halide lamp type
- Including the suitable control panel for remote control type
- Specify "Type of operation" "Voltage" and "Lamp capacity" when the order confirmation
- Portable type available on request
- Including the switching power supply for remote control type of AC power

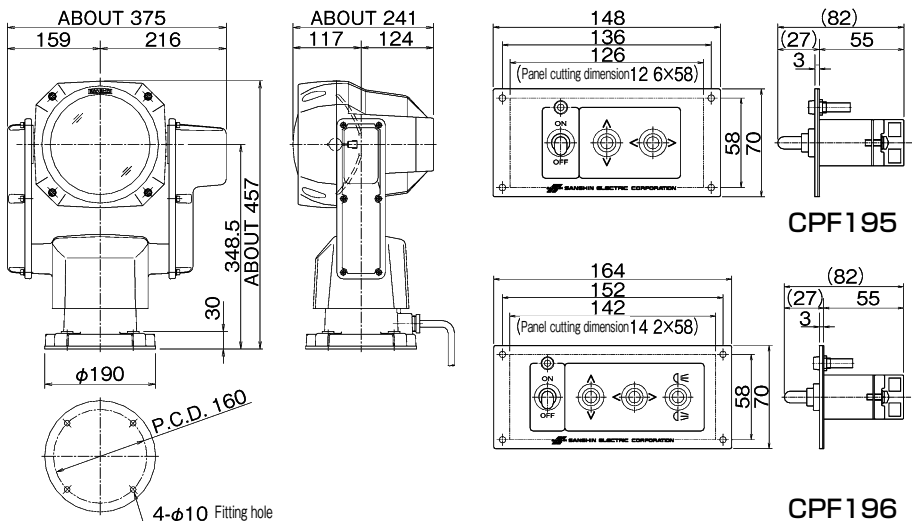
Remote control type



Lamp	Xenon lamp	Metal halide lamp	Halogen lamp
Model	RGX150EF	RGM150EF	RGH300E
Elevation angle	Up 30° 15°	30° 15°	45° 15°
Turning angle	Left and right each 170°	Left and right each 170°	Left and right each 170°
Elevation speed	Approx. 3.8° / sec.	Approx. 3.8° / sec.	Approx. 3.8° / sec.
Turning speed	Approx. 20° / sec.	Approx. 20° / sec.	Approx. 20° / sec.
Focus adjustment	Electric remote control	Electric remote control	Fixed
Protection degree	IP56	IP56	IP56
Color	Munsell N-9.5(White)	Munsell N-9.5(White)	Munsell N-9.5(White)
Ballast	BXE-150D Or BXE-150A	BME-150D1 Or BME-150A	----
Remote control panel	CPF196	CPF196	CPF195
Weight	13.0kg	13.0kg	11.5kg

Voltage	Code no.		
DC24V	1163EX	1162EM	1161EH
AC100V	1163EX100	1162EM100	1161EH100
AC220V	1163EX220	---	---

Remote control panel

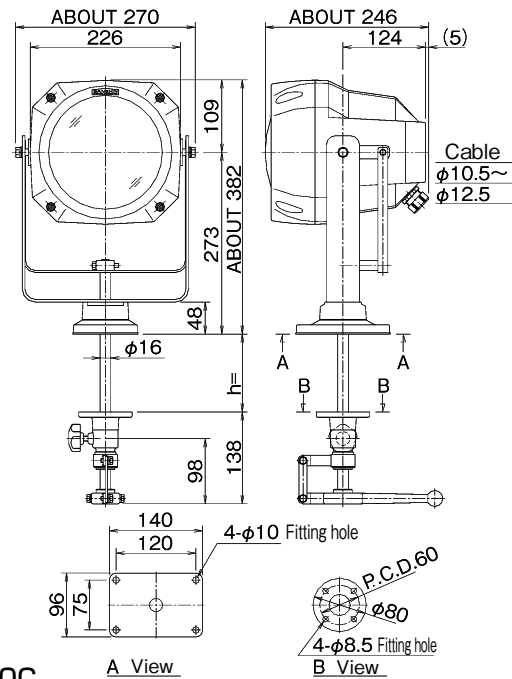


NEW Search-ROBO

Cabin control type

Lamp	Xenon lamp	Metal halide lamp	Halogen lamp
Model	RGX150C	RGM150C	RGH300C
Elevation angle	Up 30°	Down 30°	
Turning angle	Left and right each 180° without stopper		
Protection degree	IP56		
Color	Munsell N-9.5 (White)		
Weight	14.1kg	14.1kg	12.6kg

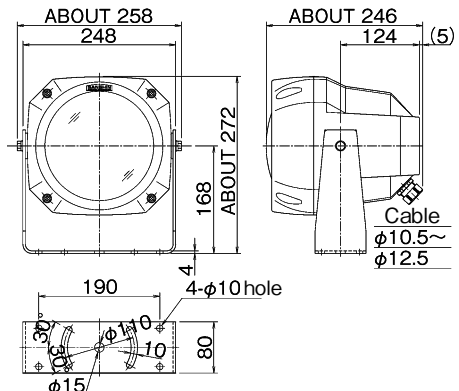
Voltage	Code no.		
DC24V	1163CX	1162CM	1161CH
AC100V	1163CX 100	1162CM 100	1161CH 100
AC220V	1163CX 220	--	--



Manual control type

Lamp	Xenon lamp	Metal halide lamp	Halogen lamp
Model	RGX150D	RGM150D	RGH300D
Elevation angle	Up & Down 30°	Up & Down 45°	
Turning angle	without stopper		
Protection degree	IP56		
Color	Munsell N-9.5 (White)		
Weight	7.5kg	7.5kg	6kg

Voltage	Code no.		
DC24V	1163DX	1162DM	1161DH
AC100V	1163DX 100	1162DM 100	1161DH 100
AC220V	1163DX 220	--	--



Ballast & Switching power supply

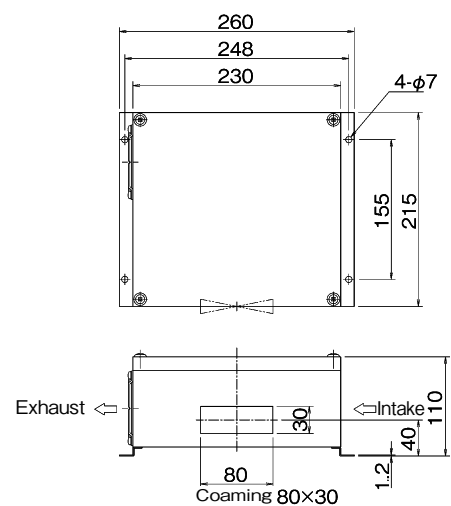
Ballast			
Lamp	Xenon lamp	Metal halide lamp	
Model	BXE-150D	BXE-150A	BME-150D1
Input voltage	DC24V	AC100/220V	DC24V
Code no.	1029 BXE-150D	1029 BXE-150A	10301 BME-150D
Code no.	1030 BME-150D	150D	150A1

Note : Noise filter is available on request

Switching power supply	
Model	S8VS-01524
Code no.	CO200526



BXE-150D

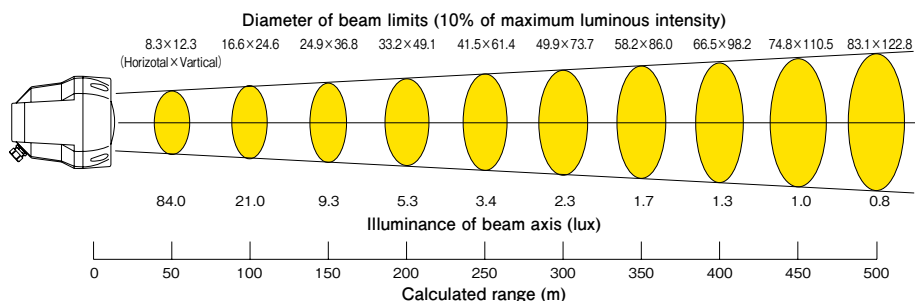


NEW Search-ROBO

Characteristic Beam Range New Search - ROBO series

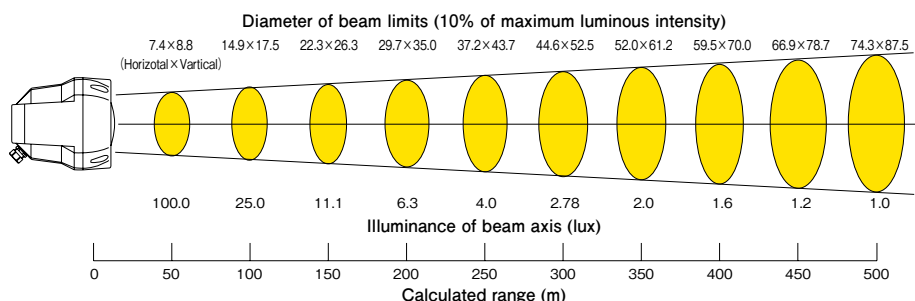
AC100V 300W Halogen lamp

- Lamp type : AC100V 300W Halogen lamp
- Max. luminous intensity : 210,000cd
- Beam spread : 9.5° (vertical) x 14° (horizontal)
(10% of peak beam candlepower)
- Atmospheric transmission factor : 100%



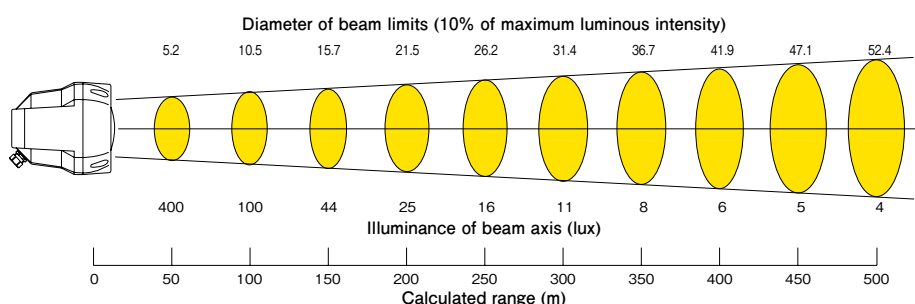
DC24V 300W Halogen lamp

- Lamp type : DC24V 300W Halogen lamp
- Max. luminous intensity : 250,000cd
- Beam spread : 8.5° (vertical) x 10° (horizontal)
(10% of peak beam candlepower)
- Atmospheric transmission factor : 100%



150W metal halide lamp

- Lamp type : 150W Metal halide lamp
- Max. luminous intensity : 1,000,000cd
- Beam spread : 6°
(10% of peak beam candlepower)
- Atmospheric transmission factor : 100%



150W Xenon lamp

- Lamp type : 150W xenon lamp
- Max. luminous intensity : 660,000cd
- Beam spread : 4°
(10% of peak beam candlepower)
- Atmospheric transmission factor : 100%

