

P1RGB



P1S/P1M





PLAYER ONE sports light with RGB tunable option









*480W MODEL ONLY

TUNABLE RGB 100,000 HRS WET RATED IP RATING



PROJECT:

DATE:

TYPE:

PREPARED BY:





** No DLC for RGB Models

KEY FEATURES

• Sports lights available in following models:

P1SRGB: 480W

P1S: **500W** P1M: **600W** P1L: 850W

P1XL: 1200W

- CCT: 5700K except 480W. 480W models tunable RGB.
- Standard yoke mount. Slipfitter mount, square beam mount, and rail mounting kits sold separately.
- Available **NEMA** beam spread of 2HX2V, 3HX3V & 4HX4V
- Suitable for wet locations
- 120-277V & 200-480V dimming driver. P1XL only available in 200-480V.
- Lightcloud Controller optional
- 10-year limited warranty

PERFORMANCE

MODEL#	P1RGB				P1RG	B/480		
COLOR	RGB	RED	GREEN	BLUE	RGB	RED	GREEN	BLUE
WATTAGE	480W			480W				
INPUT WATTS	486.2W	299.4W	103.7W	84.2W	462.8W	218.8W	105.1W	88W
LUMENS	14,364	6,620	7,003	2,069	14,411	8,346	6,946	2,119
EFFICACY	29.5	22.1	67.5	24.6	31.1	38.1	66.1	24.1
CRI	-20	24	-16	-37	-24	23	-17	-38
VOLTAGE RATINGS	120-277V					200-480V		

MODEL#	P1S			P1S W/GLARE CONTROL SHIELD			
COLOR TEMP	5700K			5700K			
NEMA BEAM SPREAD	2HX2V	3HX3V	4HX4V	2HX2V	3HX3V	4HX4V	
WATTAGE	500W			500W			
INPUT WATTS	506.6W	500W	500.1W	506.3	499.7	499.9	
LUMENS	72,476	67,221	66,951	58,753	47,688	51,262	
EFFICACY	143.1	134.4	133.9	116.0	95.4	102.5	
CRI	74	76	76	74	76	76	
VOLTAGE RATINGS	120-277V			120-277V			



PERFORMANCE

MODEL#	P1S/480			P1S/480 W/GLARE CONTROL SHIELD			
COLORTEMP		5700K			5700K		
NEMA BEAM SPREAD	2HX2V	3HX3V	4HX4V	2HX2V	3HX3V	4HX4V	
WATTAGE		500W			500W		
INPUT WATTS	506.1W	505.3W	505.3W	506	505	505.3	
LUMENS	73,229	68,678	68,236	59,669	48,925	52,331	
EFFICACY	144.7	135.9	135	117.9	96.9	103.6	
CRI	74	76	76	75	76	76	
VOLTAGE RATINGS	200-480V			200-480V			

MODEL#	PIM			P1M W/GLARE CONTROL SHIELD			
COLOR TEMP		5700K			5700K		
NEMA BEAM SPREAD	2HX2V	3HX3V	4HX4V	2HX2V	3HX3V	4HX4V	
WATTAGE	600W			600W			
INPUT WATTS	605.7W	604.3W	604.3W	605.5	604.1	604.0	
LUMENS	87,867	86,158	85,826	70,685	59,938	65,010	
EFFICACY	145.1	142.6	142	116.7	99.2	107.6	
CRI	75	76	76	76	77	77	
VOLTAGE RATINGS		120-277V		120-277V			

MODEL#	PIM/480			P1M/480 W/GLARE CONTROL SHIELD			
COLOR TEMP	5700K				5700K		
NEMA BEAM SPREAD	2HX2V	3HX3V	4HX4V	2HX2V	3HX3V	4HX4V	
WATTAGE	600W			600W			
INPUT WATTS	586.1W	590.4W	590.5W	586.0	590.2	590.2	
LUMENS	86,073	84,882	84,769	69,147	59,007	63,889	
EFFICACY	146.9	143.8	143.6	118.0	100.0	108.2	
CRI	75	76	76	76	77	77	
VOLTAGE RATINGS	200-480V			200-480V			

MODEL#	P1L			P1L W	/GLARE CONTROL SHI	ELD
COLOR TEMP		5700K			5700K	
NEMA BEAM SPREAD	2HX2V	3HX3V	4HX4V	2HX2V	3HX3V	4HX4V
WATTAGE		850W			850W	
INPUT WATTS	843.5W	846.8W	847W	843.4W	846.7W	846.8W
LUMENS	121,128	118,987	113,849	111,364	103,698	79,958
EFFICACY	143.6	140.5	134.4	132	122.5	94.4
CRI	74	76	76	74	76	76
VOLTAGE RATINGS		120-277V		120-277V		

MODEL#	P1L/480			P1L/480 W/GLARE CONTROL SHIELD			
COLOR TEMP	5700K			5700K			
NEMA BEAM SPREAD	2HX2V 3HX3V 4HX4V			2HX2V	3HX3V	4HX4V	
WATTAGE	850W			850W			
INPUT WATTS	856.1W	857.4W	857.5W	856.2W	857.4W	857.2W	
LUMENS	123,911	121,993	116,570	113,705	105,710	81,840	
EFFICACY	144.7	142.3	135.9	132.8	123.3	95.5	
CRI	74 76 76			74 76 76			
VOLTAGE RATINGS	200-480V			200-480V			



PERFORMANCE

MODEL#	P1XL/480			P1XL/480 W/GLARE CONTROL SHIELD			
COLOR TEMP	5700K			5700K			
NEMA BEAM SPREAD	2HX2V	3HX3V	4HX4V	2HX2V	3HX3V	4HX4V	
WATTAGE	1200W			1200W			
INPUT WATTS	1195.3W	1195W	1195.2W	1195.2W	1195.1W	1195.1W	
LUMENS	154,568	149,879	146,487	141,434	116,386	105,629	
EFFICACY	129.3	125.4	122.6	118.3	97.4	88.4	
CRI	76 76 76			76 76 76			
VOLTAGE RATINGS	200-480V			200-480V			

TECHNICAL SPECIFICATIONS

CONSTRUCTION

Cold Weather Starting

Minimum starting temperature is -40°C (-40°F)

Maximum Ambient Temperature

Suitable for use in up to 50°C (122°F)

Housing

Precision die-cast aluminum

Mounting

Standard Yoke Mount. Drivers can be mounted on the fixture bracket on top of the cross arms or remotely on the poles using driver mounting bracket accessories. Slipfitter mount, square beam mount and rail mounting kits sold separately.

Tilt Increment

Continuous tilting with 5 degree increments

Lens

Polycarbonate

Gasket

Silicone

Green Technology

Mercury and UV free. RoHs-compliant components.

Finish

Formulated for high durability and long lasting color

NEMA

NEMA beam spread of 2HX2V, 3HX3V & 4HX4V

IP Ratino

Ingress protection rating of IP65 for dust and water

EPA

MODEL	0°	15°	25°	45°	60°	75°	90°
P1S	1.29	1.29	1.43	1.71	1.87	2.0	2.10
P1M	1.29	1.29	1.43	1.71	1.87	2.0	2.10
P1L	1.67	1.75	1.89	2.25	2.48	2.66	2.77
P1XL	1.67	1.75	1.89	2.25	2.48	2.66	2.77
P1RGB	1.29	1.29	1.43	1.70	1.87	2.0	2.07

LED CHARACTERISTIC

LEDS

Long-life, high-efficacy, surface-mount LEDs

Color Uniformity

RAB's range of Correlated Color Temperature follows the guidelines of the American National Standards for Specifications for the Chromaticity of Solid State Lighting (SLL) Products, ANSI C78.377-2017.

COMPLIANCE

UL Listed

Suitable for wet locations

DLC Listed

This product is listed by Design Lights Consortium (DLC) as an ultra-efficient premium product that qualifies for the highest tier of rebates from DLC Member Utilities. Designed to meet DLC 5.1 requirements.

Model#	Product ID
P1S	S-9DCGGH
P1S 2HX2V	S-PL8YHP
P1S 3HX3V	S-T8W5F5
P1M	S-51FM2M
P1M 2HX2V	S-J1SR7K
P1M 3HX3V	S-K2CRW3
P1L	S-PCL0MK
P1L 2HX2V	S-PXGSD9
P1L 3HX3V	S-65507D

Model#	Product ID
P1S/480	S-F7B6ZQ
P1S/480 2HX2V	S-2FTHKL
P1S/480 3HX3V	S-0HPWPH
P1M/480	S-ZWXHP5
P1M/480 2HX2V	S-KWBDB1
P1M/480 3HX3V	S-H3LFFS
P1L/480	S-Y6191J
P1L/480 2HX2V	S-TFMDCP
P1L/480 3HX3V	S-YGB35J
P1XL/480	S-X4VKFB
P1XL/480 2HX2V	S-ZW7SC9
P1XL/480 3HX3V	S-SF1WMX

ELECTRICAL

Drivers:

Constant Current, Class 1, 120-277V, 50/60 Hz

P1S: 120V: 4.31A 208V: 2.48A, 240V: 2.15A, 277V: 1.86A P1M: 120V: 5.20A 208V: 3.01A, 240V: 2.61A, 277V: 2.29A P1L: 120V: 6.96A 208V: 4.00A, 240V: 3.45A, 277V: 3.01A P1RGB: 120V: 4.28A 208V: 2.46A, 240V: 2.12A, 277V: 1.84A

Drivers:

Constant Current, Class 1, 200-480V, 50/60 Hz

P1S/480: 208V: 2.54A 240V: 2.19A, 277V: 1.89A, 480V: 1.09A P1M/480: 208V: 3.01A 240V: 2.61A, 277V: 2.26A, 480V: 1.31A P1L/480: 208V: 4.18A 240V: 3.63A, 277V: 3.15A, 480V: 1.86A P1XL/480: 208V: 6.15A 240V: 5.33A, 277V: 4.61A, 480V: 2.65A P1RGB: 208V: 2.45A 240V: 2.12A, 277V: 1.84A, 480V: 1.05A

Dimming Driver:

Driver includes wiring for 0-10V dimming systems. Dim as low as 10%.

Surge Protection: 120-277V: 10kV and 200-480V: 20kV



TECHNICAL SPECIFICATIONS

ELECTRICAL

THD/Power Factor:

TID/I owel ractor.				
120-277V MODELS	THD	PF	THD	PF
120-277V WODELS	12	0V	27	7V
P1RGB @RGB	4.8%	99.6%	4.8%	96.8%
P1RGB @RED	7.1%	98.8%	16.3%	68.1%
P1RGB @GREEN	7.0%	98.2%	20.9%	60.8%
P1RGB @BLUE	6.0%	99.7%	5.7%	93.0%
P1S (2HX2V)	9.1%	99.6%	6.6%	96.5%
P1S (3HX3V)	9.2%	99.6%	6.6%	96.6%
P1S (4HX4V)	9.4%	99.6%	6.7%	96.6%
P1M (2HX2V)	9.6%	99.6%	12.8%	97.3%
P1M (3HX3V)	9.4%	99.6%	12.5%	97.4%
P1M (4HX4V)	9.7%	99.6%	13.1%	97.2%
P1L (2HX2V)	3.6%	99.9%	4.5%	97.7%
P1L (3HX3V)	3.5%	99.9%	4.5%	97.8%
P1L (4HX4V)	3.1%	99.9%	4.7%	97.7%

480V MODELS	THD	PF	THD	PF	THD	PF	THD	PF	
480V MODELS	20	200V		7V	34	7V	480V		
P1RGB/480 @RGB	6.7%	99.7%	6.0%	99.4%	6.7%	98.9%	10.3%	96.6%	
P1RGB/480 @RED	13.3%	97.6%	18.9%	93.9%	21.1%	89.3%	26.4%	89.9%	
P1RGB/480 @GREEN	16.0%	96.3%	21.5%	92.5%	24.4%	86.8%	30.5%	72.5%	
P1RGB/480 @BLUE	8.3%	99.3%	11.3%	98.0%	13.3%	96.1%	18.0%	67.6%	
P1S/480 (2HX2V)	3.8%	99.9%	3.9%	99.9%	4.0%	99.4%	5.3%	95.3%	
P1S/480 (3HX3V)	3.6%	99.9%	4.0%	99.9%	4.0%	99.4%	4.5%	95.6%	
P1S/480 (4HX4V)	3.5%	99.9%	4.1%	99.9%	3.8%	99.4%	4.4%	95.6%	
P1M/480 (2HX2V)	3.8%	99.9%	4.2%	99.9%	4.8%	99.6%	4.9%	97.1%	
P1M/480 (3HX3V)	4.0%	99.8%	4.1%	99.9%	5.1%	99.6%	4.5%	97.2%	
P1M/480 (4HX4V)	4.0%	99.8%	4.2%	99.9%	5.1%	99.6%	4.9%	97.3%	
P1L/480 (2HX2V)	16.6%	98.6%	19.3%	97.7%	20.1%	96.9%	20.5%	94.9%	
P1L/480 (3HX3V)	16.8%	98.6%	18.7%	97.8%	19.2%	97.1%	19.7%	95.1%	
P1L/480 (4HX4V)	16.7%	98.5%	18.5%	97.8%	19.0%	97.1%	19.7%	95.1%	
P1XL/480 (2HX2V)	15.4%	98.8%	17.0%	98.2%	17.8%	97.6%	19.2%	96.3%	
P1XL/480 (3HX3V)	15.5%	98.8%	17.2%	98.3%	18.0%	97.7%	19.3%	96.5%	
P1XL/480 (4HX4V)	15.4%	98.8%	17.1%	98.3%	17.9%	97.7%	19.4%	96.3%	



TECHNICAL SPECIFICATIONS

ELECTRICAL

THD/Power Factor:

120-277V MODELS	THD	PF	THD	PF			
W/GLARE CONTROL SHIELD	12	0V	277V				
P1S (2HX2V)	9.0%	99.6%	6.6%	96.4%			
P1S (3HX3V)	9.2%	99.6%	6.5%	96.7%			
P1S (4HX4V)	9.4%	99.6%	6.6%	96.7%			
P1M (2HX2V)	9.7%	99.6%	13.0%	97.2%			
P1M (3HX3V)	9.3%	99.6%	12.4%	97.5%			
P1M (4HX4V)	9.6%	99.6%	13.0%	97.3%			
P1L (2HX2V)	3.5%	99.9%	4.7%	97.7%			
P1L (3HX3V)	3.2%	99.9%	4.7%	97.8%			
P1L (4HX4V)	3.2%	99.9%	4.8%	97.7%			

480V MODELS	THD	PF	THD	PF	THD	PF	THD	PF	
W/GLARE CONTROL SHIELD	200V		277V		34	7V	480V		
P1S/480 (2HX2V)	4.0%	99.9%	4.0%	99.9%	4.0%	99.3%	5.3%	95.2%	
P1S/480 (3HX3V)	3.3%	99.9%	3.9%	99.9%	4.0%	99.3%	4.4%	95.5%	
P1S/480 (4HX4V)	3.4%	99.9%	4.0%	99.9%	4.0%	99.5%	4.6%	95.7%	
P1M/480 (2HX2V)	3.9%	99.9%	3.9%	99.9%	4.3%	99.5%	4.9%	97.0%	
P1M/480 (3HX3V)	4.0%	99.8%	4.0%	99.9%	5.1%	99.4%	4.5%	97.3%	
P1M/480 (4HX4V)	4.0%	99.8%	4.1%	99.9%	5.0%	99.7%	5.0%	97.4%	
P1L/480 (2HX2V)	17.3%	98.6%	19.3%	97.7%	20.5%	96.9%	20.5%	94.9%	
P1L/480 (3HX3V)	16.9%	98.6%	18.8%	97.8%	19.6%	97.1%	19.5%	95.1%	
P1L/480 (4HX4V)	16.6%	98.6%	18.3%	97.8%	19.9%	97.1%	19.7%	95.1%	
P1XL/480 (2HX2V)	15.3%	98.8%	17.2%	98.2%	17.9%	97.6%	19.4%	96.3%	
P1XL/480 (3HX3V)	14.9%	98.8%	16.9%	98.3%	18.5%	97.7%	19.3%	96.4%	
P1XL/480 (4HX4V)	15.3%	98.8%	17.0%	98.3%	18.7%	97.7%	19.3%	96.3%	

RGB MODELS

RGB

The RGB option integrates with existing DMX control systems. DMX control system not included with PLAYER ONE models. RGB model will not produce white light.

WIRELESS NETWORK LIGHTING CONTROL

Liahtcloud

Fixture, Zone, and plug-load control from one powerful device. Capable of switching, 0-10V dimming, power monitoring. Can also be used to extend the range of the Lightcloud mesh network. Attach to fixture, junction box, or electrical panel.

Learn more at www.lightcloud.com

OTHER

Warranty

The RAB 10-year, limited warranty covers light output, driver performance and paint finish. RAB's warranty is subject to all terms and conditions found at rablighting.com/warranty

Lifespan

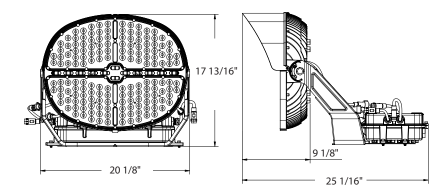
100,000-hour LED lifespan based on IES LM-80 results and TM-21 calculations



DIMENSIONS

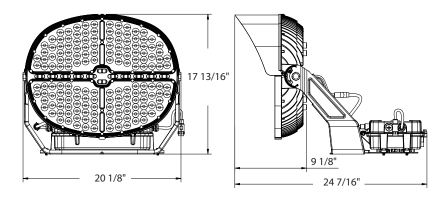
P1RGB

Weight: 40.08 lbs



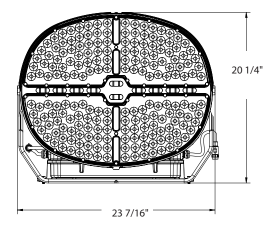
P1S/P1M

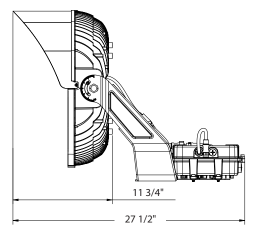
Weight: 36.55 lbs



P1L/P1XL

Weight: 56.67 lbs







ACCESSORIES

IMAGE	CATALOG#	UPC	DESCRIPTION	WEIGHT
50.00	P1-MR	192552043991	PLAYER ONE POWER BOX MOUNTING RAIL	15.025 lbs
**************************************	P1-MR-RGB	192552044004	PLAYER ONE POWER BOX MOUNTING RAIL RGB	16.268 lbs
	P1-SB	192552043984	PLAYER ONE SQUARE BEAM MOUNTING KIT BLACK	12.302 lbs
	P1-SF	192552043977	PLAYER ONE SLIPFITTER ADAPTOR BLACK	4.079 lbs
	P1-13C	192552044011	PLAYER ONE EXTENSION CORD 164FT 18AWG 600V BLACK	13.596 lbs
	P1GCS-S-M	192552044035	PLAYER ONE UP TO 600W GLARE CONTROL SHIELD BLACK	0.49 lb
	P1GCS-L-XL	192552044028	PLAYER ONE 850W AND UP GLARE CONTROL SHIELD BLACK	1.695 lbs
	P1-LAS	192552044042	PLAYER ONE LASER AIMING SIGHT 3.7V 532NM GREEN LIGHT	0.143 lb

ORDERING MATRIX

P1-PLAYER ONE

Family	Family Size/ Wattage		Color Temperature		Mounting		Optics		Finish			Driver	Option	
P1														
	S	Small / 500W	BLANK	5700K	BLANK	Yoke Mount	BLANK	4HX4V	BLANK	Black	BLANK	120-277V	BLANK	No Option
	M	Medium / 600W					B33	3HX3V				0-10V Dimming	/ LC Ligh	tcloud Controller
	L	Large / 850W					B22	2HX2V			/480	200-480V		
	XL	Extra Large / 1200W *										0-10V Dimming		

Family	y Wattage		Wattage Color Te		Mounting		Optics		Finish		Driver		Option	
P1				RGB										
	BLANK	480W	RGB	RGB	BLANK	Yoke Mount	BLANK	4HX4V	BLANK	Black	BLANK	120-277V DMX	BLANK	No Option
											/480	200-480V		

^{*}XL only available in 200-480V models **LC option available for S,M,L 120-277V