

Low profile, low glare.

Edge-lit technology unlike any other.



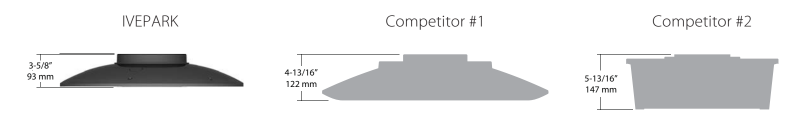
IVEPARK

 Edge-lit technology provides uniform, low-glare distribution



RAB's warranty is subject to all terms and conditions found at rablighting.com/warranty.

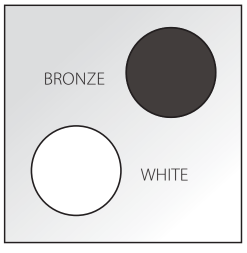
- Offered in 7500lm (69W), 5500lm (45W) and 3600lm (28W) models
- Uplight models available
- Several mounting options available: Surface (*standard*), trunnion, wall, and universal pole mount (*accessories*)
- Motion sensor and Lightcloud® Controller options available
- IP66 rated for protection against limited dust and water ingress
- 100,000-Hour LED lifespan



The IVEPARK's super-sleek design makes for a significantly lower profile.



Seamless sensor integration - no unsightly arms or sidecars required.



IVEPARK fixture is available in two color options: bronze or white



Uplight models help eliminate the "cave effect" of dark ceiling spots

IVGT5-70L: Type V | 69W (Replaces 320W PSMH)

Color Temp	5000K	4000K	3000K
Input Watts	69	70	69
Output Lumens	7703	7378	7216
Lumens Per Watt	111	106	105
Color Accuracy (CRI)	76	75	71

IVGT5-50L: Type V | 45W (Replaces 200W PSMH)

Color Temp	5000K	4000K	3000K
Input Watts	45	45	45
Output Lumens	5730	5489	5415
Lumens Per Watt	128	121	121
Color Accuracy (CRI)	76	75	72

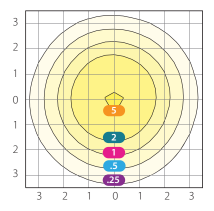
IVGT5-30L: Type V | 28W (Replaces 150W PSMH)

Color Temp	5000K	4000K	3000K
Input Watts	29	29	28
Output Lumens	3724	3567	3489
Lumens Per Watt	131	125	124
Color Accuracy (CRI)	76	75	71

Photometrics

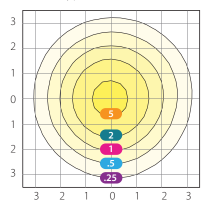
IVGT5-50L: Type V | 45W

10' Mounting height *Photometric Report: DLF1811104-5a*



IVGT5C-50L: Type V Concentrated | 45W

10' Mounting height *Photometric Report: DLF1811104-6a*



UL:

Suitable for wet locations

LEDs

Long-life, high-efficiency, micro-power, surface-mount LEDs

Driver(s):

Class 2 50/60Hz, 120-277V, 4kV standard, 10kV optional

Dimming Driver:

Driver includes dimming control wiring for 0-10V dimming systems. Requires separate 0-10V DC dimming circuit. Dims as low as 10%.

Lifespan:

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

IP Rating:

Ingress Protection rating of IP66 for dust and water

Cold Weather Starting:

Minimum starting temperature is -20°C (-4°F); Emergency backup option minimum temp is 10°C (50°F)

Maximum Ambient Temperature:

Suitable for use in 40°C (104°F)

Housing:

Polycarbonate and aluminum housing

Mounting:

Surface mount standard (accessories available for wall, pole and trunnion mount)

Lone

Diffused Polymethyl Methacrylate (PMMA)

Color Stability:

LED color temperature is warrantied to shift no more than 200K in CCT over a 5-year period

Color Uniformity:

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

Title 24 Compliant:

An IVEPARK edge-lit garage fixture with a WS2 control option can be used to comply with 2016 Title 24 Part 6 Section 130.2 (*a,b,c*)

Finish:

Formulated for high-durability and long-lasting color

Green Technology:

Mercury and UV free. RoHS-compliant components

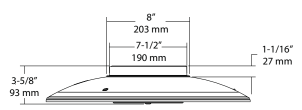
IESNA LM-79:

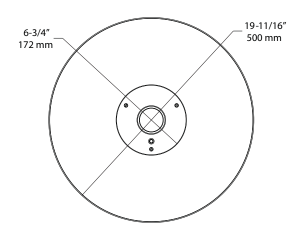
RAB LED luminaries and LED components have been tested by an independent laboratory in accordance with IESNA LM-79

Dimensions and Weights

IVGT5 - Surface Mount (standard)

Weight: 11.4 lbs (5.2 kg)

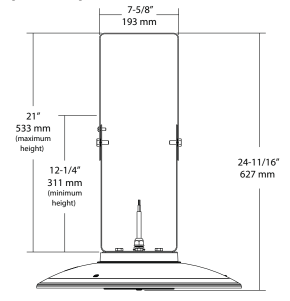




MOUNTING Accessories (ordered separately)

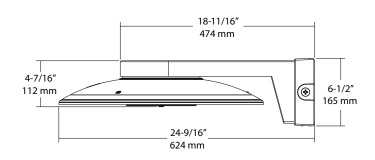
IVGYK(x) - Trunnion Mount

Weight: 16.0 lbs (7.2 kg)

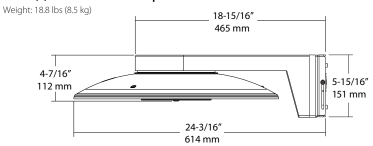


IVGWF(x) - Wall Mount

Weight: 21.2 lbs (9.6 kg)



IVGPA(x) - Universal Pole Adapter



Ordering information

Product Family	0	ptics/Distribution	L	umen Output/ Wattages	C	CT/CRI	Finish	Voltage/Driver	9	ensor Options	Ligh	ntcloud®	Emerger	ncy Option
IVG		-	_											
	T5 T5C T5U T5CU	Type V Wide Type V Concentrated Type V Wide with Uplight Type V Concentrated with Uplight		3600 lumens (28W) 5500 lumens (45W) 7500 lumens (69W)	740	5000K 4000K 3000K	Bronze ¹ White	120-277V, 0-10V Dimming 480V, 0-10V Dimming		No Sensor Multi-Level Motion Sensor, 8ft mounting Multi-Level Motion Sensor, 20ft mounting	/LC		/E2 En	No Option mergency ^{2,3}

MOUNTING ACCESSORIES

IVGBG Bird Guard - Applies for Pendant and Trunnion Mount IVGPAZ Universal Pole Adapter, Bronze Single Fuse for 120V, 277V IVG-SF IVGPAW Universal Pole Adapter, White 10kV Surge 120V&277V + mounting bracket IVG-DF Double Fuse for 208V, 240V, 480V RSP10GI-277 IVGYKZ Trunnion mount, Bronze IVGYKW Trunnion mount, White RSP10GI-480 10kV Surge 480V + mounting bracket IVGWFZ Flat Wall, Bronze **IVGWFW** Flat Wall, White

⁽³⁾ Minimum operating temperature is 10 °C