Gamma Series

Gamma 50 LED Light

Procedure and Exam Light

Description:

LEDs provide 50,000 lux of light for this new, innovative exam light. The Gamma 50 LED Light is maintenance-free and suitable for any type of exam room. There are five dimming levels with a simple switch on the head of the fixture. The articulating arm system offers simple positioning and movement of the light. Also, heat from the light is dissipated to the back of the head and away from the user.

Features:

- · Rail Mount
- Floor Stand
- · Wall Mount
- · Table Mount



Mounting Solutions:



Rail Mount (Vertical)



Rail Mount (Horizontal)



Wall Mount



Table Mount



Floor Stand

Specifications:

Light Head Diameter: 8 in

Light Intensity @ 0.5m: 50,000 Lux

Light Beam Diameter @ 0.5m: D10 - 18 cm, D50 - 11 cm

Color Rendering Index: 95+ Color Temperature: 4500K Light Head Weight: 1.7 lbs Brightness Control: 50% - 100%

Luminaire Body: Polycarbonate and acrylonitrile butadiene styrene copolymer (PC & ABS)

Number of LEDs: 7

Class of Protection: Class II

Electrical: 100 - 240 VAC, 50/60Hz, 20 VA max

Controls: Capacitive touch control

Arm System: Internal spring balanced articulating arm

Life of LEDs: L70 50,000 hours

Listings: Conforms to AAMI STD ES60601-1, IEC STD 60601-1-6, IEC STD 60601-2-41; Certified to CSA STD C22.2 No. 60601-1 by Intertek

Warranty: Limited five (5) year warranty







Gamma Series

Gamma 50 LED Light

Procedure and Exam Light



Ordering Guide:



For Example: L-GA50-AR-RM-AH-00

Gamma Series, Gamma 50 LED Light, Articulating Arm, Rail Mount, Amico Horizontal Rail, No Accessories

Ordering Information:

Series	Arm Type		Mounting Type		Rail Type		Accessories	
L-GA50	AR A	articulating Arm	RM	Rail Mount	00	No Rail	00	No Accessories
			FS	Floor Stand	АН	Amico Horizontal Rail		
			WM	Wall Mount	ΑV	Amico Vertical Rail		
			TM	Table Mount	FH	Fairfield Horizontal Rail		

Dimensions*:





