












CARECollection™

Curated Lighting for Healthcare

Easily find the products with the ratings and standards needed to meet the criteria of your healthcare project.

Look for this icon on Spec Sheets (if applicable)	Ratings & Standards	Description	Common Healthcare Applications	Care Collection Products
Ratings				
	NSF2	This rating indicates that a product meets the National Sanitation Foundation's (NSF) standards. NSF International is an independent, non-profit organization that develops public health standards and certifies products for compliance. NSF2 certified products are designed to be cleanable and resistant to the growth of bacteria and other microorganisms.	Exam Room Patient Room Operating Room	Search the Collection
	IP64	IP64 stands for Ingress Protection 64. This rating indicates that a product is dust-tight and protected against water spray from any direction. This makes it ideal for use in healthcare areas with vigorous cleaning procedures.	Operating Room Labs	Search the Collection
	IP65	IP65 stands for Ingress Protection 65. This rating indicates that a product is dust-tight and protected against water jets from any direction. This makes it ideal for use in healthcare areas with vigorous cleaning procedures.	Operating Room Labs	Search the Collection
	IP66	IP66 stands for Ingress Protection 66. This rating indicates that a product is dust-tight and protected against powerful water jets from any direction. This makes it ideal for use in healthcare areas with vigorous cleaning procedures.	Operating Room Labs	Search the Collection

Look for this icon on Spec Sheets (if applicable)	Ratings & Standards	Description	Common Healthcare Applications	Care Collection Products
Ratings				
	IK10	IK10 stands for Impact Protection 10. This rating indicates that a product's enclosure provides protection against 20 joules impact. This is equivalent to the impact of 5 kg mass dropped from 400 mm above impacted surface.	Behavioral Health	Search the Collection
	MIL-STD-461F/G	MIL-STD-461F/G is a standard that specifies the electromagnetic compatibility (EMC) requirements for electronic equipment. EMC is the ability of electronic equipment to function properly in the presence of electromagnetic interference (EMI).	Operating Room	Search the Collection
	ISO	Luminaires meeting ISO ratings comply with the stringent standards of cleanliness required in cleanroom applications.	Clean Rooms Labs Pharmacy	Search the Collection
	BioSafety (BSL)	This rating indicates a product is suitable for environments where risk of biological agents are present.	Clean Rooms Labs Pharmacy	Search the Collection
	Damp Location	UL rating for luminaires suitable for spaces partially protected by water. Luminaires with this rating are not suitable for direct water contact.	Exam Room Patient Room Hallways Nursing Station	Search the Collection
	Wet Location	UL rating for luminaires suitable for spaces where it may be in direct contact with water.	Operating Room Restroom Labs	Search the Collection
	ADA	While ADA is not specific to lighting, compliance requires wall sconces installed between 27" and 80" above the finished floor to protrude no more than 4" from the wall in walkways.	Hallways Patient Room	Search the Collection

Look for this icon on Spec Sheets (if applicable)	Ratings & Standards	Description	Common Healthcare Applications	Care Collection Products
Standards				
	Nonferrous	This standard indicates the construction of the luminaire is suitable for spaces where magnetic resonance equipment is in use.	MRI	Search the Collection
	Ligature Resistant	This standard indicates that the luminaire is designed to be difficult or impossible to use for self-harm.	Behavioral Health	Search the Collection
	Low Unified Glare Ratings	Unified Glare Rating (UGR) is a measure of potential discomfort glare experienced by an occupant in interior lighting spaces. Acuity Brands classifies luminaires with a UGR rating of <19 to be considered low UGR.	Exam Room Patient Room Operating Room Hallways Nursing Station Clean Room Labs Pharmacy	Search the Collection
	Anti-Microbial	Antimicrobial properties are built into finish to inhibit the growth of bacteria that may affect the product. The antimicrobial properties do not protect users or others against bacteria, viruses, germs, or other pathogens.	Exam Room Patient Room Operating Room Hallways Nursing Station Clean Room Labs Pharmacy	Search the Collection