



SANTE SERIES

MEDICAL SPECIFICATION GUIDE

CONTENT

ABOUT US	3
STATE OF THE ART MANUFACTURING FACILITY	4
MEDICAL APPLICATIONS	5
STANDARD VS. BEHAVIORAL	7
THE MR SERIES	8
GENERAL LIGHTING	9
MEDOLIA SERIES	14
MULTIFUNCTION / PATIENT ROOM	16
BEHAVIORAL: MRGA / MRPA / MDA	25
BEDLIGHTS	26
CLEANROOM & CONTAINMENT	29
SPECIALIZED LED BOARDS	30
CLEANROOM	32
SURGICAL	34
WASHABLE / ANTI-MICROBIAL	37
NIGHTLIGHT	38
CRI INDEX	39
COI COMPLIANT LED	40



Established in 1978 and privately owned, Pa-Co has a longstanding history of manufacturing custom and institutional specification grade luminaires for hospitals, behavioral facilities, specialized medical clinics and nursing homes.

Our state-of-the-art manufacturing equipment paired with local testing laboratories allow us to design, produce and deliver top quality products with all the options needed to fulfill most healthcare applications.

The Engineering, design, fabrication and assembly of our products are all done in house at our Canadian facility, located in the greater Montreal area.

Pa-Co has evolved throughout the years and will continue to do so as we strive to offer our valued customers and their patients the latest technologies, options, and designs. In designing our healthcare luminaires we've emphasized quality and functionality as our foremost priorities, while integrating design aesthetics to create the perfect atmosphere and experience for patients and medical personnel.

We are your local solution for your health care applications.

The Pa-Co Team



State of the art manufacturing facility

For over 40 years, Pa-Co has been designing and manufacturing specification grade luminaires for the North American market.

The design, engineering, fabrication and assembly of our luminaires are all done under the same roof here in Laval, Quebec. We do our own forming, punching, laser cutting, welding and painting (powder coating) using the latest metal fabrication technologies.

Flexibility is one of our guiding principles. We have the capabilities to customize products to fit your applications and deliver in a timely manner.

Our local production ensures unmatched quality control. We are laser focused on quality and functionality which we achieve through teamwork, collaboration and the seamless integration of all functions which are located under the same roof.

We are our own biggest critics and that is why we have evolved so much over the last decade.

Specialized luminaires for various medical applications

Healthcare facilities comprise of an array of distinct spaces with a variety of intended uses and corresponding requirements. These areas will, for the most part, require different lighting specifications.

The Pa-Co medical lighting guide will help professionals specify the right luminaire for the right application. We will break down the various types of spaces in healthcare facilities and match them with the appropriate medical luminaires.



General Lighting

The perfect general ambient

lighting solution for waiting

rooms, sorting areas, corridors,

offices. etc.

Multi-functional luminaires (lighting for examination, ambient and reading) to provide lighting that meets medical staff requirements while maximizing patient comfort.

Take a tour!

4 WWW.PACOLIGHTING.COM





Patient Room / Multifunction



A great user-friendly and practical solution for hospitals, nursing homes, chronic care facilities and retirement homes.

Specialized luminaires for various medical applications

Healthcare applications often require very specific options, certifications or construction requirements. Having the appropriate luminaire for each application can help the medical staff better perform their daily tasks and life-saving duties.

\bigcirc \bigcirc \bigcirc "DIFFUSER" Direct lighting and reduce glare (frosted, white opal or prismatic) **Surgical Suite Behavioral STANDARD** Cleanroom Acrylic or MRG / MRP For general medical applications SECURITY LEVEL "LIGHT" Luminaires engineered and Luminaires for operating Luminaires built and designed designed for applications rooms meeting the necessary to ensure the safety of caregivers SECURITY LEVEL MRGA / MRPA Polyc "MEDIUM" such as laboratories, research, standards for surgical activities. and patients in behavioral, (0.187)

psychiatric and mental health

institutes.

facilities.

cleanrooms, confinement and

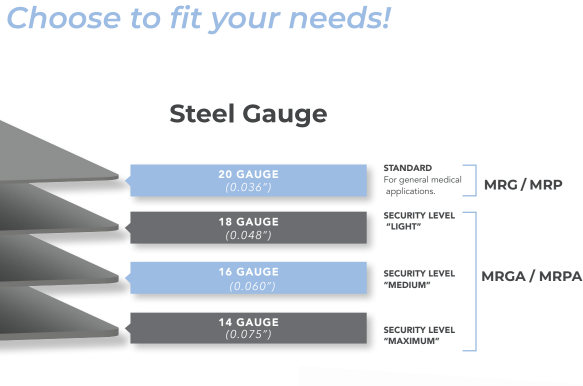
containment areas.



Standard vs. Behavioral

All our health care luminaires for general lighting and patient rooms are offered in both standard and tamper proof/anti-vandal versions. Heavier gauge steel and thicker polycarbonate security lens are the two main modifications that make our fixtures suitable for behavioral and psychiatric

The higher the security level needed the thicker the steel gauge and security lens will be.



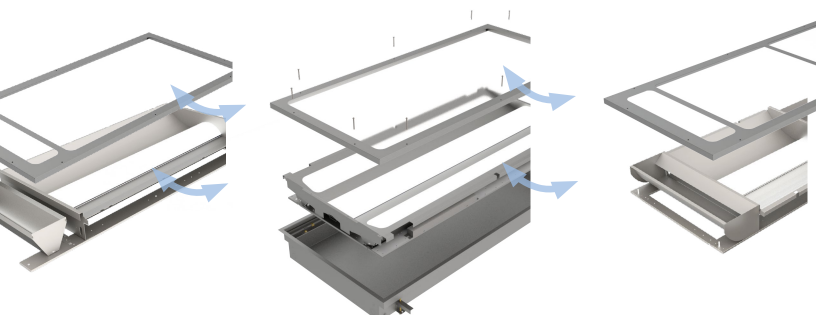
Lens Type

SECURITY LEVEL

ffuser		
Polycarbonate 125″)		
arbonate 125″)		
arbonate ' or 0.250")		
a rbonate 375″)		

The MR Series

Our MR series were thoughtfully designed so that all configurations use the same basic housing, easily adaptable to T-bar or Plaster installation, as well as the same gasketed door system which makes for highly repeatable production, assembly and quality control. What varies are the interior modular systems and lenses that create all the needed options for patient rooms and other medical lighting applications.



Modular system, gasketed design...IP65!



Housing Gasket

"D-Shape" Gasket High quality D-Shape gasket provides a perfect seal between the door and the housing. The hollow shape assures a long lasting dust and water tight seal after multiple door openings.

Door Lens gasket

.125" Thick "EPDM" The lenses for all MR Series are gasketed between the door and its frame. Stainless steel fasteners all around the frame guarantees a tight fit between the lens and gasket.

Pa-Co's MRG series consist of a comprehensive line of luminaires specially designed for general lighting applications in healthcare facilities. Sealed washable fixtures with front door access for easy maintenance featuring a clean, modern look with all the technical features and specifications for healthcare installations. The MRGA series is the anti-vandal counterpart to the MRG series for behavioral facilities, featuring heavier duty construction on the same luminaire designs.

General Lighting

MRG1 / MRGA1

MRG2 / MRGA2



General Lighting Recommendations

General	Illumination Standards (fc)
Corridors (day)	10 to 20
Corridors (night)	5
Offices (general)	30
Offices (examination)	75 to 100
Sorting room	40
Waiting areas	30

*(ANSI-IES RP-29-22)







MRGL/MRGAL



MD4/MDA4



VT4M



MRG3 / MRGA3



MD6/MDA6





Recessed Flange, Linear System

The VR4M Recessed is a linear system of LED luminaires that can be integrated into most ceiling types to provide a discreet, flexible general lighting solution for healthcare and institutional environments.

These luminaires deliver up to 1000 Lumens Per Foot. Available in 2F, 4F, 6F or 8F, and continous runs.

VR4M / VT4M Spec Sheets & IES Files: VT4M 🖸



4" Wide x 2'4′

Mounting: Recessed Flange and T-Bar / Grid

Led Options:

2700K 3000K 3500K 4000K 5000K TW

White Opal

Lumen Output









Mounting Flexibility

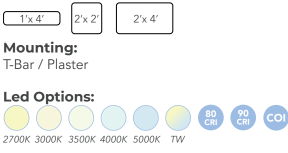
Recessed, Linear System for T-Bar Ceilings

Introducing the VT4M Recessed T-Bar, an innovative linear LED luminaire designed to integrate into various standard grid ceiling types. Tailored to meet the diverse lighting needs of healthcare and institutional environments, including patient rooms, laboratories, food processing areas, corridors, and retail spaces, the Vektor Medical Recessed T-Bar offers a versatile and efficient general lighting solution.

ARCI / MRCAI For the series:

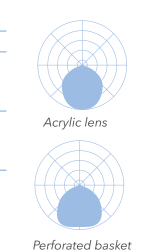


Dimensions:



Lumen Output

Dimensions	Lumens *
1′x4′	3000
	4000
	6000
2'x2'	3000
	4000
	6000
2'x4'	4000
	6000
	8000
	10,000



* Custom lumen package available



Mounting: T-Bar / Plaster

Led Options:



Lumen Output

•	
Dimensions	Lumens*
1′x4′	3000
	4000
	6000
2'x2'	3000
	4000
	6000
2'x4'	4000
	6000
	8000
	10,000



White Opal



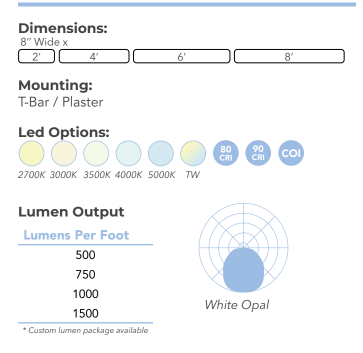
MRG3 / MRGA3

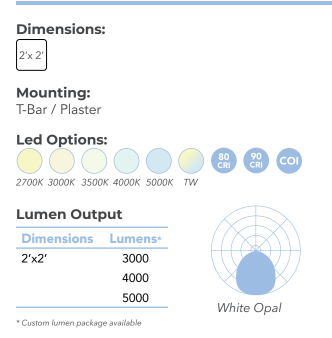


Spec Sheets & IES Files:



* Custom lumen package available





13









MD4 / MDA4



Spec Sheets & IES Files:



MD6 / MDA6



Spec Sheets & IES Files:



***Vandal Resistant* Dimensions: (**4"**)** Mounting: Recessed Led options: 90 IRC 2700K 3000K 3500K 4000K 5000K TW Amber/Red Night Light optional Lumen Outpout Lumens* Led options White 500 1000 White 2000 White 3000 White 1500 / White / Red

* Custom lumen package available

White / Amber

Red

Amber

Dimensions:

200 1500 /

> 300 200

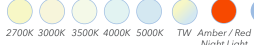
> 300



Mounting:

Recessed

Options DEL:



Lumen output

Lumens*	Led options
500	White
1000	White
2000	White
3000	White
4000	White
1500 / 200	White / Red
1500 / 300	White / Amber
200	Red
300	Amber

* Custom lumen package available

Vandal Resistant



Night Light optional

Multifunction / Patient room 🏠



Pa-Co's MRP series is a complete line of multifunction recessed luminaires created specifically for patient rooms. Featuring multiple compartments for ambient, exam and/or reading illumination (depending on the model), the MRP series luminaires are conceived for functionality and enhanced patient experience. All MRP models are sealed washable fixtures with front door access for easy maintenance and a clean modern design. In addition, the MRP series can be built for compatibility with wide range of sophisticated control systems as well as patient-controlled nurse call system (low voltage relay ready) or wall switches.



Patient Rooms Lighting Recommendations

Patient Room	Illumination standards (fc)	
Ambient	10 to 20	
Reading	30 to 40	
Exam	75 to 100	
Night Light	2	
Bathroom	15	

*(ANSI-IES RP-29-22)







MRP1 / MRPA1



Function	Lumens*	Avg. Illuminance**
Ambient	3000	16 fc
	4000	21 fc
Reading	1500	18 fc
	2500	31 fc

* Custom lumen package available

**For illustrative purposes only based on a 10' x 10' x 9' room and subject to a number of assumptions based on the specific configuration of the room.



Functions:

- Ambient
- Reading

Dimensions:

2'x 4'

Mounting: T-Bar / Plaster

I-Bar / Plaster

Led Options:



Spec Sheets & IES Files:









Reading *Based on book held at 45°

MRP2/MRPA2



Functions:

- Exam
- Ambient
- Reading

Dimensions:



Mounting:

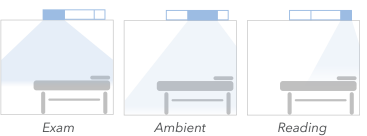
T-Bar / Plaster

Led Options:



Spec Sheets & IES Files:





optional

*Based on book held at 45°

* Custom lumen package available

**Avg. Illuminance; For illustrative purposes only based on a 10' x 10'x 9' room and subject to a number of assumptions based on the specific configuration of the room.

31 fc

2500



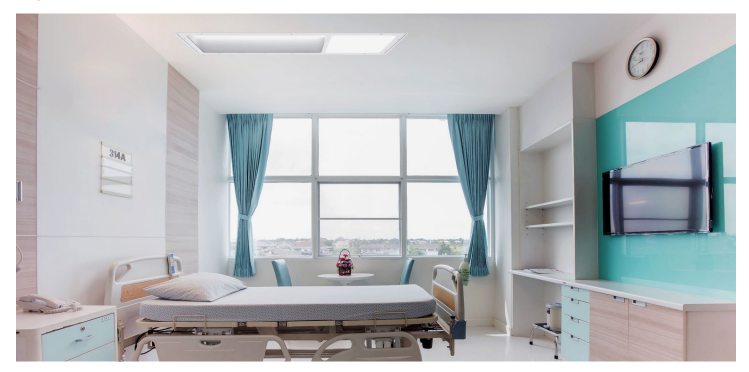
MRP3 / MRPA3



Function	Lumens*	Avg. Illuminance**
Exam	8000	91 fc
	9000	103 fc
Ambient	3000	16 fc
	4000	21 fc

* Custom lumen package available

**Avg. Illuminance; For illustrative purposes only based on a 10' x 10'x9' room and subject to a number of assumptions based on the specific configuration of the room.



Functions:

- Exam
- Ambient

Dimensions:

2'x 4'

Mounting:

T-Bar / Plaster

Led Options:



*TW available in ambient only

Spec Sheets & IES Files:





Exam



Ambient

MRP4 / MRPA4



* Custom lumen package available

**Avg. Illuminance; For illustrative purposes only based on a 10' x 10'x 9' room and subject to a number of assumptions based on the specific configuration of the room.

21 fc

4000

Functions: - Exam - Ambient **Dimensions:** 2'x 2' 2'x 4' Mounting: T-Bar / Plaster Led Options: 2700K 3000K 3500K 4000K 5000K TW Amber/Red *TW available in ambient only

Spec Sheets & IES Files:





90 CRI COI

Night Light optional

MRP5 / MRPA5



Lumen Output (L & R combined)

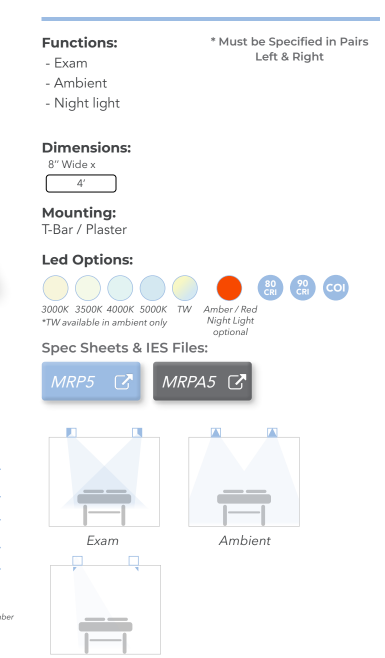
Function	Lumens*	Wattage
Exam	(9,500 lm / pair)	78W
Ambient	(6,000 lm / pair)	60W
Exam + Ambient	(15,500 lm / pair)	112W

* Custom lumen package available

**For illustrative purposes only based on a $10' \times 10' \times 9'$ room and subject to a number of assumptions based on the specific configuration of the room.



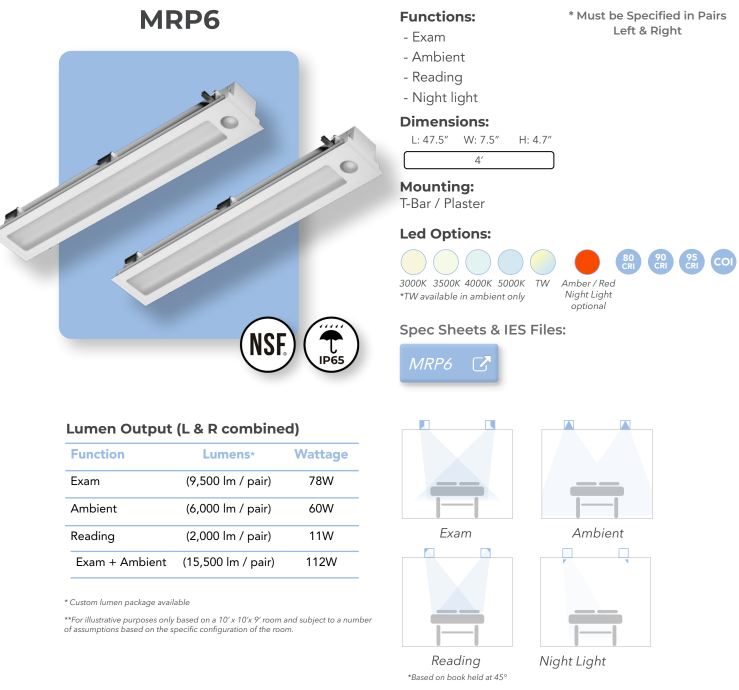




Night Light







Function	Lumens*	Wattage
Exam	(9,500 lm / pair)	78W
Ambient	(6,000 lm / pair)	60W
Reading	(2,000 lm / pair)	11W
Exam + Ambient	(15,500 lm / pair)	112W

Tunable / Dynamic White

Adjust seamlessly from 2700K (warm) to 6500K (cool).













Behavioral: MRGA / MRPA / MDA



Tamper proof and anti-ligature luminaires with the same options as our medical series. MRGA/MRPA/ MDA fixtures are available in three security levels (minimum, medium or maximum). Modern look, robust construction, dust proof and water tight (IP65).

Medical

All the same available options as our regular medical luminaires (antimicrobial paint, ambient-exam-reading sections, night light, 90 CRI or COI compliant LED boards, sealed and IP65 rated, etc).

Anti-vandal

Heavy gauge steel, polycarbonate security lens, tamperproof fasteners. Built to resist heavy impacts.



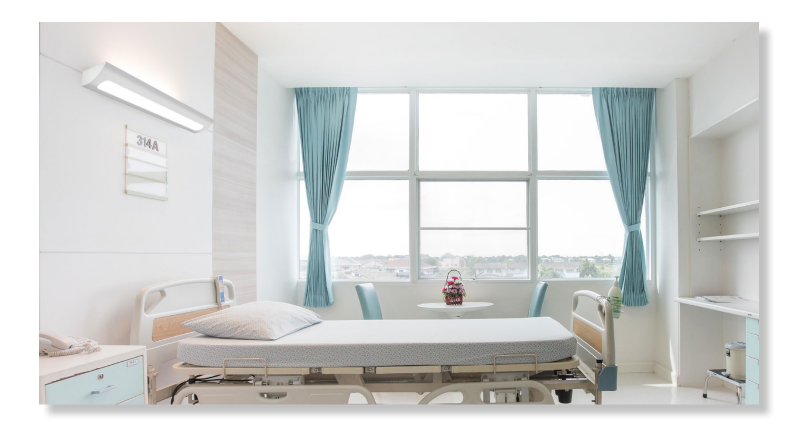
Durable

Long lasting LED boards and drivers, heavy duty housings and lenses for low-maintenance peace of mind.

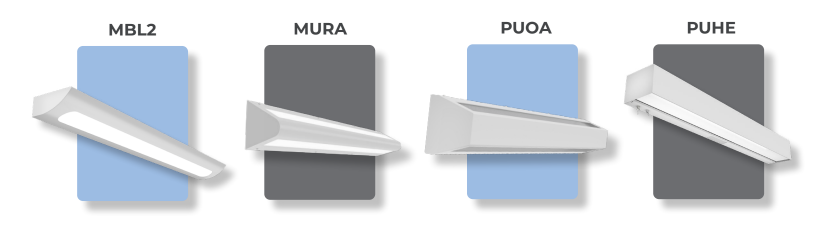
Anti-ligature

Ligature resistant, no cutting, tamper resistant, cannot be use as a weapon and no contraband storage.

Bedlights



Wall mounted direct and indirect lighting fixtures providing patients with multiple options to maximize their comfort level. Our bedlights are usually controlled via a pull switch but can also be made compatible with a variety of control systems or wall switches.



Spec Sheets & IES Files:

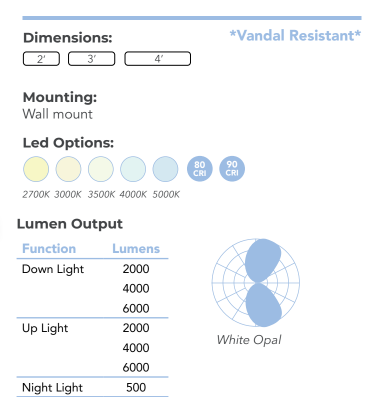


MURA



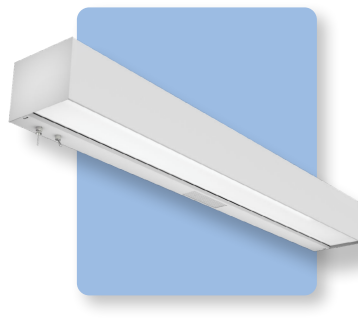
Dimensions	•	
Mounting: Wall mount		
Led Options		80 90 COI
Lumen Outp	out (4')	
Function	Lumens*	
Down Light	2000	
	4000	
	6000	
Up Light	2000	
	4000	White Opal
	6000	
	0000	

* Custom lumen package available **Night Light only available in 4'



* Custom lumen package available **Night Light only available in 4'

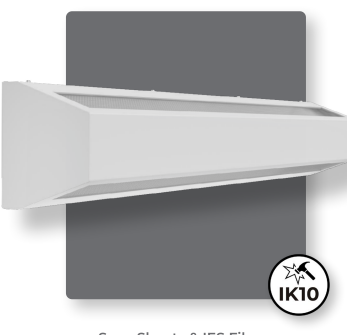
PUHE



Spec Sheets & IES Files:

PUHE 🔽

PUOA



Spec Sheets & IES Files:



Dimensions:



Mounting: Wall mount

Led Options:



4′

Lumen Output

Function **Lumens***

Down Light	2000
	4000
	6000
Up Light	2000
	4000
	6000
Night Light**	500

* Custom lumen package available **Night Light only available in 4'

Dimensions: 2' 3'

Mounting:

Wall mount

Led Options:

Lumen Output

Function

Down Light

Up Light

Night Light

* Custom lumen package available

**Night Light only available in 4'

2700K 3000K 3500K 4000K 5000K

Lumens

2000 4000 6000

2000

4000 6000

500



Vandal Resistant

White Opal

Cleanroom & Containment



Ideal lighting to conduct the important tasks that are being performed in these cleanroom areas without altering their environment. Sealed IP66 recessed fixtures suitable for ISO classes 5-9 cleanrooms.

PRCL



• The cleanroom class is the level of cleanliness the room complies with, according to the quantity and size of particles per volume of air. The primary authority in the US and Canada is the ISO classification system ISO 1464-1. This standard includes the cleanroom classes ISO 1, 2, 3, 4, 5, 6, 7, 8 and 9. ISO 1 being the "most stringent" and ISO 9 being the "less stringent" class.

maximum particles/m³

Cla	SS	>=0.1 µm
ISC) 1	10
ISC	2	100
ISC) 3	1000
ISC) 4	10 000
ISC) 5	100 000
ISC	6	1 000 000
ISC)7	
ISC	8 (
ISC	9	



ISO 14644-1 Cleanroom Standards

>=0.2 µm	>=0.3 µm	>=0.5 µm	>=1 µm	>=5 µm	FED STD 209E
2					
25	10	4			
237	102	35	8		Class 1
2370	1020	352	83		Class 10
23 700	10 200	3520	832	29	Class 100
237 000	102 000	35 200	8320	293	Class 1000
		352 000	83 200	2930	Class 10 000
		3 520 000	832 000	29 300	Class 100 000
		35 200 000	8 320 000	293 000	Room air

Specialized LED Boards



Amber

- 580nm to 590nm LED boards are often used for medical research, laboratories and biological work.
- Amber lighting is recommended for detailed tasks where precision and acute vision are needed.
- Reduces the impact that white light could have over time on sensitive elements.
- Good option for patient room night light.

Red

- 625nm to 635nm RED LEDs for vivarium light.
- Rodents are far less sensitive to red light.
- RED LEDs are used for observation when subjects should not be disturbed by white light or to minimize circadian disruption.
- Good option for patient room night light.



PRCL / PRCLM



Green

- 525nm to 535nm GREEN LEDs for operating room.
- Green LEDs enhance contrast on monitors.
- Reduces fatigue and helps with medical staff's concentrations.

1.Red; J Neurosci Methods, Light and the laboratory mouse, full article here: https://www. ncbi.nlm.nih.gov/pmc/articles/PMC5909038/

2.Green; Lux Review, Green light for surgeons 'cut fatigue'. Ray Molony; full article here: https://www. luxreview.com/2018/01/05/green-light-for-surgeons-cuts-fatigue/ Spec Sheets & IES Files:





30 WWW.PACOLIGHTING.COM

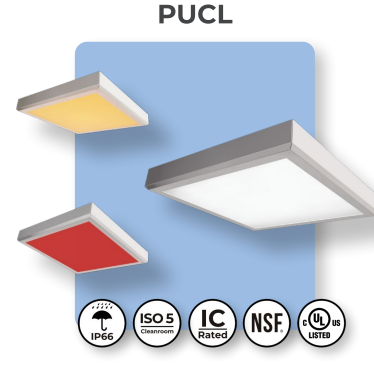
Dimensions:

<u>1'x 4'</u> 2'x	2' 2'x 4'	
Mounting: T-Bar / Plaster		
Options: - Stainless Ste - Rear access - Specialized		rds
Led Options	•	
Red LED Amber LE optional optiona		
1'x4'	Editions	
	4.000	
1 / 1	4,000 6,000	
	4,000 6,000 8,000	
2'x2'	6,000	White Opal
	6,000 8,000	White Opal
	6,000 8,000 4,000	White Opal
	6,000 8,000 4,000 6,000	White Opal
2'x2'	6,000 8,000 4,000 6,000 8,000	White Opal
2'x2'	6,000 8,000 4,000 6,000 8,000 4,000	White Opal
2'x2'	6,000 8,000 4,000 6,000 8,000 4,000 6,000	White Opal

Cleanroom



The PUCL Surface Series is engineered to exceed cleanroom standards, a great addition to the cleanroom family of fixtures, boasts an enclosed design that ensures a robust seal, effectively blocking the passage of particles in or out.



Spec Sheets & IES Files:





Features

- IP66 for surface applications.
- Surface luminaire designed for contamination controlled environments such as pharmaceutical processing, chemical labs, medical applications, electronic assembly or semiconductor manufacturing
- Lens retaining internal frame attached to the external frame with stainless steel gasketed srews
- Minimum 80 CRI; color range 3000K-5000K available
- Multiple dimming protocols available
- Variety of lenses available for optimized illumination
- FED-STD-209E/Class 100 (ISO5-9) suitable
- NSF Certified for Splash Zone Installations
- Operating temperature (-40 to 45 Celsius / -22 to 113 Fahrenheit)



Dimensions:

1'x 4'

```
2'x 2'
```



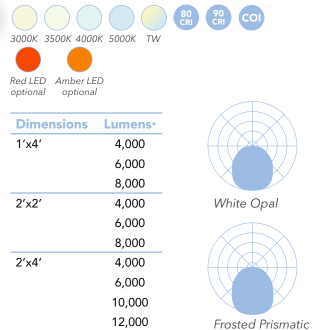
Mounting:

Surface

Options:

- Stainless Steel
- Multiple dimming protocols available
- Specialized color LED boards

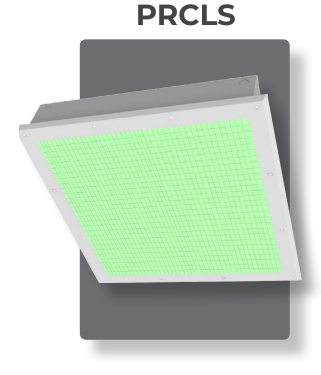
Led Options:



Surgical



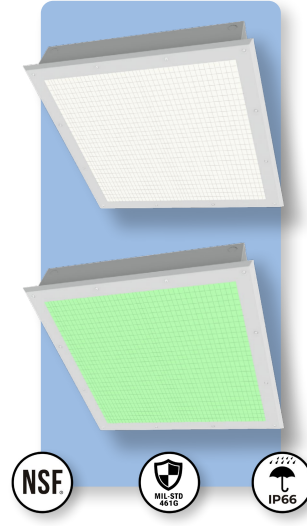
Multiple options are provided with this series focusing on aspects like safety, precision, glare reduction and visual comfort.



Features

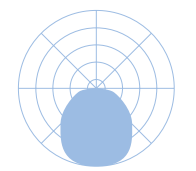
- IP66 certified.
- Luminaire can be washed down with high pressure water jet. (up to 15psi at 9.8ft)
- Symmetrical, asymmetrical and symmetrical/ asymmetrical light distributions available.
- NSF certified for splash zone installations.
- Available with 1, 2 or 3 circuits for low lumen output, high lumen output and green LEDs.
- White LEDs, green LEDs and white and green LEDs luminaires available.
- Emergency power pack optional.
- 80+ CRI standard and 90CRI available.
- FED-STD-209E/Class 100 (ISO5) suitable.
- Compliant with MIL-STD 461G (conducted and radiated emissions).

PRCLS / PRCLO



Spec Sheets & IES Files:





Symmetric

Dimensions:

2'x 4'

Mounting:

T-Bar / Plaster

Options:

- Stainless Steel
- Specialized color LED boards

2′x 2

Led Options:





optional

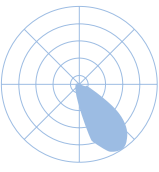
Lumen Output

Dimensions	Lumens
1′x4′	4000 (White)
	7000 (White)
	10 000 (White)
	4000 (White),1500 (Green)
2'x2'	4000 (White)
	7000 (White)
	10 000 (White)
	4000 (White),1500 (Green)
	7000 (White),1500 (Green)
2′x4′	7000 (White)
	12 000 (White)
	22 000 (White)
	7000 (White),3500 (Green)
	12 000 (White),3500 (Green)
	16 000 (White),3500 (Green)

* Custom lumen package available

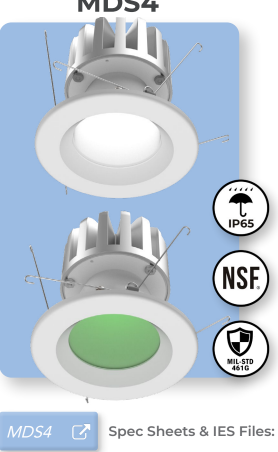


Symmetric / Asymmetric



Asymmetric

MDS4



MDS6



MDS6 🖸 Spec Sheets & IES Files: Dimensions: (4")

Mounting: Recessed

Options:

- Specialized color LED boards
- Emergency power pack
- Anti-microbial finish

Led options:



Lumen Output:

Lumens*	Led options
500	White
1000	White
2000	White
3000	White
5000	White
200	Red
1500 / 500	White / Green
700	Green

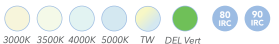
(6") Dimensions:

Mounting: Encastré

Options:

- Modules DEL Spécialisés
- Batterie d'urgence
- Fini anti-microbien

Led options:



optionnel

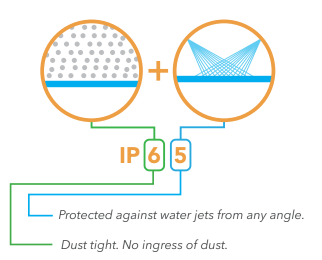
Lumen Output:

Lumens*	Led Options
1000	White
2000	White
3000	White
4000	White
1500 / 200	White / Red
200	Red
1500 / 500	White / Green
700	Green

Washable and Anti-microbial

INGRESS PROTECTION

Sealed luminaires are washable which is important to help prevent accumulation and spread of microbes.









ANTI-MICROBIAL COATING

(Optional)

Pa-Co's MR series are available with anti-microbial coating to help protect against harmful bacteria and mold.

Hospitals are known to harbor pathogenic bacteria and other microbes for extended periods of time.

This option is recommended for all medical facilities.

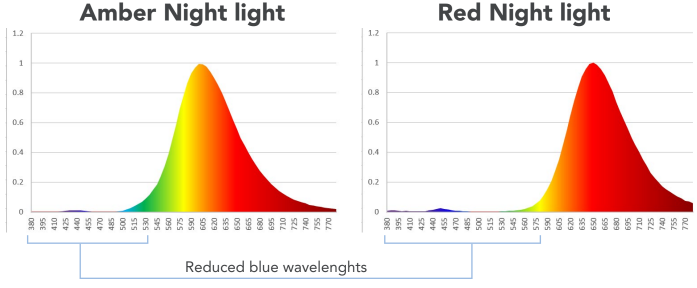
Night Light (Optional)



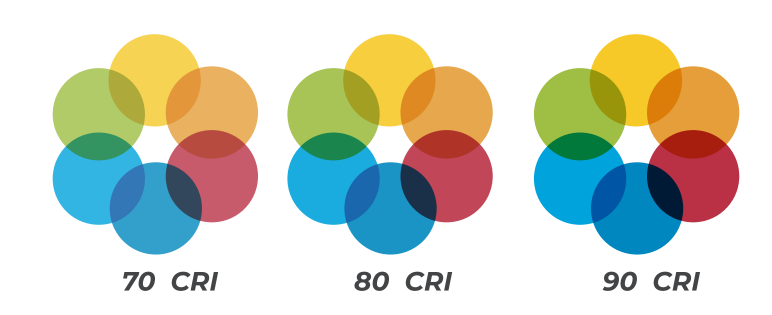
Pa-Co offers white, red or amber night light options on MRP series or bedlight luminaire with an optional nightlight compartment. Red or amber night lights are recommended to minimize disruption to a patient's sleep while providing sufficient warm lighting for medical workers or patients to comfortably conduct their night-time activities.

The advantage of red or amber lighting is that, unlike white light, they do not contain blue light which is known to create alertness and disrupt sleep. The body can interpret white/blue light as daylight which can cause it to reduce the production of melatonin, create alertness and disrupt a patient's sleep.





Improved color rendering leads to improved accuracy



90 CRI vs. 80 CRI **LED** boards

Pa-Co's MR series are available with optional 90 CRI boards. This option is recommended for spaces where medical personnel would benefit from a more accurate color rendering.

- Many healthcare workers must visually evaluate patients every single day.
- They need to quickly diagnose based on visual inspections.
- Skin color needs to reflect reality (yellowish color for jaundice).
- Higher CRI equals better accuracy of work in healthcare settings.

38 WWW.PACOLIGHTING.COM



Color Rendering Index (CRI)

	100	
Excellent	95	
	90	
	85	
	80	
Card	75	— Daylight
Good	70	
	65	
	60	— Cool White
	55	— Warm White
	50	
	45	
	40	
	35	
Poor	30	
FOOI	25	
	20	
	15	
	10	
	5	
	0	

COI Compliant LED boards

(Optional)



Designed for cyanosis observation

Cyanosis is a condition in which there's a blue tint to the skin, indicating the body is not receiving enough oxygen-rich blood¹. Per the American Journal of Medicine "Cyanosis is an abnormal bluish discoloration" of the skin and mucous membranes [...]. Hypoxemia [...] is the deficient oxygenation of blood that leads to cyanosis". Cyanosis can be associated with underlying medical conditions which are "predominantly cardiopulmonary in nature, although shock of any kind also may cause cyanosis".

For cyanosis observation, healthcare lighting should have an appropriate power output in the red part of the spectrum. In order to determine whether medical lighting is good for diagnosing Cyanosis, a methodology has been developed to calculate the Cyanosis Observation Index in standard AS1680.2.5:1997. Lighting must have a COI index <3.3 as tested against AS 1680.2.5 in order to be COI compliant.

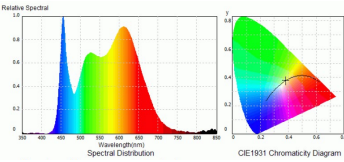
PACO's MR series luminaires are available with special optional COI compliant boards which have a COI index < 3.3 upon request. Please contact us for more information.

Illustrative result of medical luminaire (Using special COI compliant boards)

Spectrum measurements analysis

C	hromaticity Coordinates	X= 0.3903	Y= 0.3835
С	orrelated Color Temperature	Tc= 3792.415K	

Spectroradiometric Report





Color Rendering Index : Ra= 95.407

R1=98	R2=99	R3= 98	R4= 97	R5= 97
R6= 95	R7= 92	R8= 86	R9= 68	R10= 99
R11= 97	R12= 75	R13= 99	R14= 99	R15= 93

Lens	COI
Acrylic ribbed lens + Clear optics	2.886
H1 (White Opal)	2.4037
P95 (Frost)	2.8304

1. WebMD https://www.webmd.com/heart-disease/heart-failure/qa/what-is-the-definition-of-cyanosis

2. The American Journal of Medicine Sarah M. McMullen, MD Ward Patrick, MD full article here: https://www.amjmed.com/article/S0002-9343%2812%2900904-7/fulltevt#thl1



INNOVATIVE HEALTHCARE LIGHTING

Follow Us:



780 salaberry Laval QC H7S 1H3 450.668.9620

7



info@pacolighting.com www.pacolighting.com

Z