

PROJECT:
TYPE:
PRODUCT:
APPROVED BY:

PRODUCT FEATURES

- Intended for Patient Rooms, Exam Rooms, Recovery Areas, Skilled Nursing and more
- · Recommeded to be used in pairs adjacent to the patient bed. Sold individually. Must order a "left" and a "right" for a complete pair
- Provides ambient, exam, reading, and night light illumination.
- Fixture is certified to UL standards by Intertek Testing Laboratory. Suitable for damp locations
- · This product is Made in America and complies with the Buy American Act (BAA)













ORDERING INFORMATION

example: CPPG4R-HC/OC-L140-L235-2C-A-RI-LN-UN								
СРР						u		
Series Mounting G = Grid F = Flange* *Flange shipped with yoke.		Size* 2 = 2ft. 4 = 4ft. *Nominal Size. Dimensional Data on Page 2.	Position L = Left R = Right *Recommended to be used in pairs adjacent to the patient bed. Will need to order both a Left & a Right for a complete pair.	Housing HC = 20Ga. CRS Painted HS = 20Ga. SS Brushed HP = 20Ga. SS Painted HA = 16Ga. Alum. Painted	Doorframe Inset (I) or Overlap (O) OC = 18Ga. CRS Painted OS = 18Ga. SS Brushed OP = 18Ga. SS Painted OA = 16Ga. Alum Painted IA = 16Ga. Alum Painted IB = 20Ga. SS Brushed IC = 20Ga. CRS Painted IS = 20Ga. SS Painted	Ambient Lumen Output* L1 = Standard *Subject to change. Data on Page 3. Delivered lumens are for one unit, not a pair.	Ambient Color Temp 35 = 3500K 40 = 4000K 50 = 5000K	
			2C					
Exam Lumen Output* L1 = Low L2 = Standard L3 = High *Subject to change. Data on Page 3. Delivered lumens are for one unit, not a pair.		Exam Color Temp. 35 = 3500K 40 = 4000K 50 = 5000K	Circuits 2C = 2 Circuits *Ambient and Exam section will have 2 circuits unless otherwise specified. Reading and/or Night Light supplied with an additional independent circuit. Lens A = .125 Prismatic Acrylic B = .125 Prismatic Poly. C = .156 Prismatic Poly. D = .187 Prismatic Poly. E = .125 White Frost Poly.		Reading Light* Blank = No Reading RI = LED Integral Light* *Reading light is 3000K unless otherwise specified. Controlled via additional independent circuit unless otherwise specified.	Night Light Blank = No Night I LN = Integral Nigh *Night Light is 3500K otherwise specified. via additional indepe	t Light* unless Controlled endent	
Voltage		Option	ns Fuse (120V)		lead screws (with center pi			

27 = 277V

UN = Universal (120V-277V)

FZ1 = Fuse (120V)

TH = Torx Head screws (with center pin)

FZ2 = Fuse (277V)

LV2 = Low Voltage Controller (Reading & Ambient)**

EL1 = Emergency Battery Low*

LV3 = Low Voltage Controller (Reading, Ambient & Night Light)**

90 = 90 CRI (Ambient & Exam only)

*If stored, batteries should be fully recharged every six months and kept between 0°C-25°C to maintain optimal battery capacity.

**Pillow switch by others. One Low Voltage Controller is required per Pair unless otherwise specified. Leads are factory labeled.



Specifications and dimensions are subject to change without notice. For additional options and dimensional details, please consult your New Star Lighting representative.



SPECIFICATIONS

HOUSING: 20-Gauge formed housing, seam welded and ground smooth. Available in aluminum, cold rolled steel, and stainless steel.

DOORFRAME: Inset and overlapping doorframe available in aluminum, cold rolled steel, and stainless steel.

LENS: Ambient and Exam lens available in .125" Prismatic Acrylic, and Prismatic or White Frosted Polycarbonate options.

LED: Available in three color temperatures (3500K, 4000K and 5000K) with maximum 3-step MacAdam variation allowance. Minimum 50,000 hours with 70% lumen maintenance in a 25°C ambient temperature environment, compliant with IES LM-80 testing standards.

ELECTRICAL: 120-277VAC 50/60Hz input, high power factor, constant current driver (<20% THD, >0.90 PF). Standard 0-10V dimming with 1-100% range for ambient and night light (if night light is selected). Ambient and Exam compartments default to 2 circuits (1 Ambient, 1 Exam) unless otherwise specified. Reading and/or Night Light each supplied with an additional independent circuit.

LOW VOLTAGE CONTROL: Two Low Voltage Control (LVC) options: Voltage-specific LV2 controls ambient and reading functions without dimming (on/off function only). LV3 option controls ambient function with dimming, reading is non-dimming (on/off). With either LVC option, Exam and Night Light are on separate line voltage circuit. One low voltage controller per pair is recommended. Leads are factory labeled for field installation. Controls and additional accessories by others.

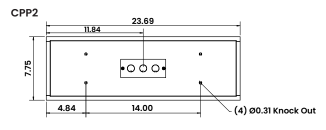
FINISH: White antimicrobial powder coat finish following multi-stage iron phosphate pretreatment.

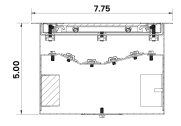
INSTALLATION: Grid or Flange installation. Flange fixtures are shipped with yoke and hardware to mount yoke to fixture.

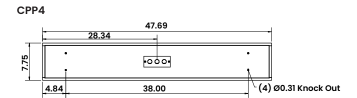
WARRANTY: 5 Year Warranty.

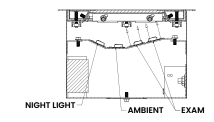
LABEL: Fixture is certified to UL standards by Intertek Testing Laboratories. Suitable for damp locations. This product is Made in America and complies with Buy American Act requirements.

DIMENSIONAL DATA



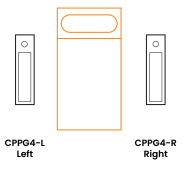






ORDERING EXAMPLE

Sold as a single unit. Recommended to be used in pairs adjacent to patient bed. Order a "Left" and a "Right" for a complete pair (2 seperate line items). Consult factory with additional questions.





Specifications and dimensions are subject to change without notice. For additional options and dimensional details, please consult your New Star Lighting representative.



PERFORMANCE DATA*

*Data for individual unit. Data is with 80 CRI chip. LEDs are frequently updated therefore values may change without notice.

MODEL	FUNCTION	OUTPUT	COLOR TEMP.	LUMENS DELIVERED	EFFICACY (Im/W)	INPUT POWER (W)
			3500K	1100	88	12.5
		Standard (Prismatic Lens)	4000K	1150	92	12.5
		(i nomado cono)	5000К	1200	96	12.5
	Ambient		3500К	975	78	12.5
		Standard (White Frost. Lens)	4000K	1025	82	12.5
		(Willia Frodi. Edilo)	5000К	1075	86	12.5
			3500К	1250	96	13
		Low (Prismatic Lens)	4000K	1300	100	13
		(Filstriduc Leris)	5000K	1350	104	13
		Standard (Prismatic Lens) _	3500K	1700	94	18
			4000K	1750	97	18
			5000K	1800	100	18
CPP2			3500K	2100	91	23
		High (Prismatic Lens)	4000K	2150	93	23
		(Fristriatic Leris)	5000K	2200	96	23
	Exam		3500K	1050	81	13
		Low (White Frost. Lens)	4000K	1100	85	13
		(White Frost, Lens)	5000K	1150	88	13
		Standard (White Frost, Lens)	3500K	1450	81	18
			4000K	1500	83	18
			5000K	1550	86	18
			3500К	1700	74	23
		High (White Frost. Lens)	4000K	1750	76	23
			5000K	1800	78	23
	Reading		3000К	200	50	4
	Ambient		3500K	2200	88	25
		Standard (Prismatic Lens)	4000K	2300	92	25
		(Filstriduc Leris)	5000K	2400	96	25
			3500К	1950	78	25
		Standard (White Frost. Lens)	4000K	2050	82	25
			5000K	2150	86	25
	Exam	Low (Prismatic Lens)	3500К	2500	96	26
CPP4			4000K	2600	100	26
			5000K	2700	104	26
		Standard (Prismatic Lens)	3500К	3400	94	36
			4000K	3500	97	36
			5000K	3600	100	36
		High (Prismatic. Lens)	3500K	4200	91	46
			4000K	4300	93	46
			5000K	4400	96	46

Specifications and dimensions are subject to change without notice. For additional options and dimensional details, please consult your New Star Lighting representative.

01242025



PERFORMANCE DATA*

*Data for individual unit. Data is with 80 CRI chip. LEDs are frequently updated therefore values may change without notice.

MODEL	FUNCTION	OUTPUT	COLOR TEMP.	LUMENS DELIVERED	EFFICACY (Im/W)	INPUT POWER (W)
	Exam	Low (White Forst. Lens)	3500К	2100	81	26
			4000K	2200	85	26
			5000K	2300	88	26
		Standard (White Frost. Lens)	3500К	2900	81	36
			4000K	3000	83	36
CPP4			5000K	3100	86	36
		High (White Frost. Lens)	3500K	3400	74	46
			4000K	3500	76	46
			5000K	3600	78	46
	Reading		3000К	200	50	4