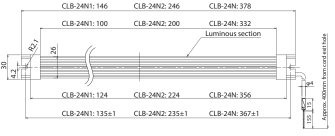


External dimensions



2.5	Mounting Screw (A	M4)		35	Cord exit hole
					(11-1-1

Model	C	LB-24N1	1-	CLB-24N2-		CLB-24N-		V -		
LED color	R	Υ	С	R	Υ	С	R	Υ	С	
Rated voltage	DC24V (No polarity)							•		
Operating voltage range	DC24V ± 1V									
Rated current consumption(mA)	35 ⁺⁵	35 ⁺⁵ -5	60 ⁺¹⁰	70 ⁺¹⁰ ₋₁₀	70 ⁺¹⁰ ₋₁₀	120+20	122 ⁺¹⁸	122 ⁺¹⁸	224+5	
Operating temperature range	-30°C - +60°C									
Relative humidity Less than 90°					90% RH (No condensation)					
Main body	Polycarbonate									
Protection Rating	IP42									
Luminous intensity at optical center(lx)*	20	20	85	40	40	185	60	60	300	
Mounting Direction	Indoor : Horizontal or vertical (up and down)									
Vibration resistance	19.6m/s ²									
Agency Approval	CE / RoHS									
	41g ± 10%			60g ± 10%						

LED Work Light Œ **Specifications** CLE-24 CLE-24N Glass surface Frosted Clear **External dimensions** DC24V (No polarity) Rated voltage Rated Voltage ±10% Operating voltage range Operating temperature range -25°C - +60°C 130cd Mounting Direction ntal, vertical (up and dov Mounting dimensions 0.3ka Approx. 1400mm from cord exit hole

PATLITE Corporation

PATLITE (U.S.A.) Corporation 20130 S. Western Ave., Torrance, CA 90501, U.S.A. TEL.+1-310-328-3222 FAX.+1-310-328-2676

PATLITE Corporation/European Office TEL.+43-1-961-0655 FAX.+43-1-961-0655-210 Teinfalt strasse 8/4.Stock 1010 Vienna. Austria

PATLITE (SINGAPORE) PTE LTD 2 Havelock Road, #05-01/02, Apollo Centre, Singapore 059763 TEL.+65-6226-1111 FAX.+65-6324-1411

Block E, No.9 FL, Hua Du Blog, No.828-838 Zhang Yang Road, Pudong Dist., Shanghai 200122 China TEL.+86-21-68761533 FAX.+86-21-68769688

E-mail: overseas@patlite.co.jp

For the benefit of mankind and the earth. Patlite is committed to developing environ

PATLITE ECO PROJECT mentally friendly products.



(Unit:mm)

1210A

CAUTION To ensure correct use of these products, read the

Failure to follow all safeguards can result in fire,

Specifications are subject to change without notice.

Instruction Manual prior to use.

electric shock, or other accidents.

PATILITIE

LED Luminaire Series

PATLED'S. LED Light Bar Model CLF PATLED°s. LED Work Light Model CLM LED Light Bar Model CLB LED Work Light Model CLE

PATLED*S

LED luminaries provide superior performance compared to conventional luminaries

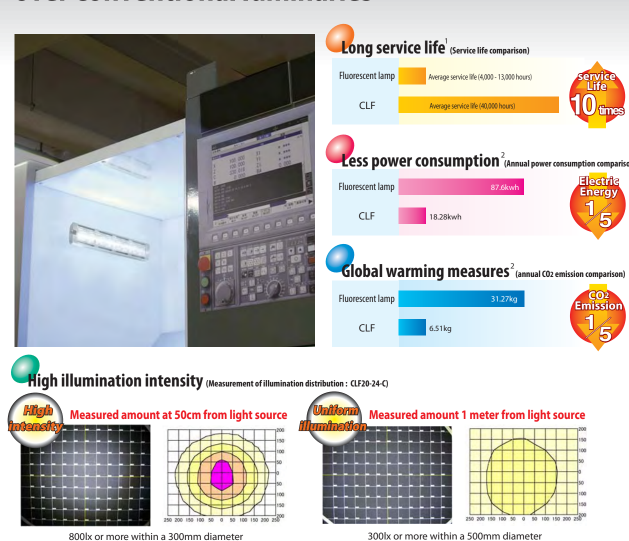
Low power consumption, low heat generation, high luminous intensity, and long service life.



PATLED'S®

PATLITE's LED luminaries, PATLED's series, is designed as the next generation luminary devices that serve a wide range of applications in the factory automation field.

PATLED'S series provide superior performance over conventional luminaries



lx: Luminous intensity • • • Amount of light power of the illuminated area

PATLED's (CLM and CLF series) are designed to satisfy the technical requirements for luminary devices. PATLED's have CE Marking and are RoHS Directive compliant for use in overseas countries.

Example of recommended standards for luminous intensity

CE Marking · · · · Work-plane illuminance 500lx or more (International Commission on Illumination)

Model CLF20-24-C





Waterproof Illumination LED Light Bar Model CLF

High power 1,700lx illumination* for precise work operation

1,700lx illumination and daylight color temperature are suitable for performing precise work. * Luminous intensity at 50cm (CLF20-24-C)

Water and dustproof IP67 construction

Robust aluminum body, polycarbonate cover and silicone gasket securely protect the product. Rubber gasket is placed on the backside of body to meet IP67 construction for flush mounting.

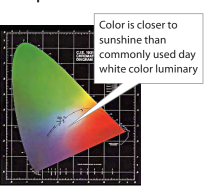


Steady Light Source

 $Compared \ to \ fluorescent \ lights, the \ steady \ light \ generated \ by \ the \ CLF \ reduces \ eye \ fatigue$ and misjudgement of rotating objects even without the use of a high frequency inverter.

The light emitted from the unit does not contain infrared or UV rays which radiate heat and damage materials

Stable operation -30°C to +60°C

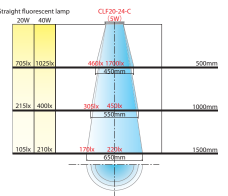


Daylight color close to sunshine

Daylight color (6,500-7,500K) is defined as a color

close to sunshine at noon, and is suitable for

recognizing shapes, precise work, test and research applications. (Close to D65 light source)



Illumination simulation

The specially designed lens gives uniform illumination and intense luminosity over a widerange. As a replacement of florescent lamps, the CLF series also provide long service life and maintenance-free



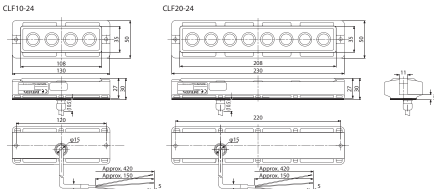




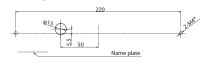
Water and dustproof IP67 construction

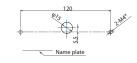
Power cable is drawn from the backside of body. When flush mounting, the cable will not be exposed and the cable bushing is not required. Multiple units can be installed vertically or horizontally without any space between the units.

External dimensions



Mounting dimensions





2746	
Name plate	
nounting with supplied nuts : φ4.5	(Unit:

LED color	R	Υ	С	R	Υ	С		
Rated voltage	DC24V (No polarity)							
Operating voltage range	Rated voltage±10%							
Power consumption		2.5W		5W				
Light source	High i	ntensity	LED×4	High intensity LED×8				
Luminous intensity at optical center (lx/50cm)	240	320	850	470	630	1,700		
Main body	Housing : Aluminum Cover : Polycarbonate							
Operating temperature range	-30°C - +60°C (No condensation 90% RH or less)							
Installation	Indoor , Forward Direction							
Protection rating	IP67							
Vibration resistance	19.6m/S ²							
Mass	205g±10g 345g±10g							

CLF20-24





Oil resistant spot illumination **LED** work light

Model CLM-24

Superior luminous intensity of 500cd at optical center

High intensity LED is used for light source. Power consumption is only 3W and heat generation is greatly reduced.

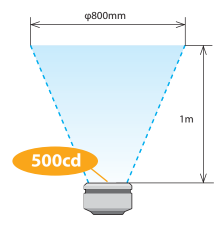
Water, oil and dust resistant IP67f construction

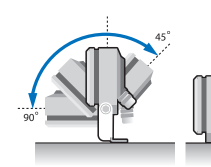
IP67f construction is suitable for machine tool application where oil resistance is essential. Body is made of robust aluminum.

RoHS Directive compliant and lead-free soldering design

CLM-24 is RoHS compliant and environmentally conscious materials are used.









Luminous intensity of 500cd at optical center

Five super-bright LEDs deliver 500cd of luminous intensity at the optical center while consuming only 3W of electricity and generating very little heat. Illumination is also evenly distributed over an 800mm diameter at 1 meter from the light source.

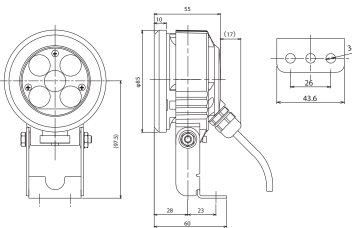
Mounting in any direction is possible

CLM-24 can be mounted in any direction by adjusting the mounting angle. Body and mounting bracket is securely fixed with a screw placed on the backside of body. Direct Mounting is also possible when mounting bracket is removed.

Efficient heat radiation design

Specially designed aluminum body with heat sink provides durable construction, low operating temperature and bright, stable, LED function.

External dimensions



Mounting dimensions

Model		CLM-24						
Rated voltage		DC24V (No polarity)						
Operating voltage range		21.6V~26.4V						
Rated power consumption		3W						
Rated current consumption		100 ± 5mA						
	Light source	High intensity LED×5						
	Luminous intensity (at optical center)	500cd (at optical center)						
	Main body	Aluminum die cast (baked surface finish)						
	Glass surface	Tempered glass						
	Operating temperature range	-30°C - +60°C (No condensation 90% RH or less)						
	Mounting Direction	Horizontal, vertical (up and down)						
	Protection rating	IP67f						
	Vibration resistance	19.6m/S ² JIS C 0911-1984 30Hz						
	Macc	0.4Ekg						

*Power cable length: 1400 mm from cable exit *Do not stare into beam CLASS 2 LASER