

Industrial LED Lighting



Compact Alpha Series

Designed for use in different work environments. A compact construction combining state-of-the art LED technology with a sturdy, anodized aluminum casing highly resistant to liquids and machine tool debris. Suitable in any workplace where the space is very limited, but at the same time requires high performance and intense lighting

CA0121S0602



TRACKALPHA Series

Designed for universal use. Lighting system for industrial automation, medium and large CNC applications. Lamp with sturdy anodized aluminum structure resistant to shavings, vibrations, front diffusing tempered glass 0.20" (5mm) thick. Suitable in any workplace where there are liquids and oils.



TRACKALPHA-PRO Series

Lighting system suitable for industrial automation, medium and large CNC applications. Lamp with sturdy anodized aluminum structure resistant to shavings, vibrations, clear tempered frosted glass 0.20" (5mm) thick. Suitable in any workplace where there are liquids and oils.

TA0524S0203

Accessories



www.automationdirect.com Pilot Devices †PIL-228



Industrial LED Lighting



VEGA Series

The VEGA Series recessed LED light bar is an ideal solution for use in small spaces inside medium and large CNC machines, and allows mounting outside the machine's work area. The aluminum body with 0.16 in (4mm) thick printed glass comes with an IP67/IP69 protection rating and offers a high level of resistance to dust and liquids.





Herionova Recessed Series

Used in large CNC machines or when brighter illumination in wet industrial environments is required. Also suitable for industrial applications such as automation processes and medium CNC machines. State-of-the art Light Emitting Diode (LED) technology inside a robust, anodized aluminum casing, resistant to vibrations and machining debris, front tempered frosted glass 0.16 in (4mm) thick. Particularly suitable in workplaces where oils and other liquids are in use.



Herionova Cable Series

Used for application in diverse working environments. Suitable for industrial applications, automation processes, medium and large CNC machines. State-of-the art Light Emitting Diode (LED) technology inside a robust, anodized aluminum casing, resistant to vibrations and machining debris, front tempered frosted glass 0.16 in (4mm) thick. Particularly suitable in workplaces where oils and other liquids are in use.

Accessories



www.automationdirect.com Pilot Devices tPIL-229



LED Light Bars - Herionova Recessed Series

Features

- · Structure made entirely of anodized aluminum
- Width of 3.94 in (100mm)
- 4 lengths from 12.95 in (329mm) to 38.34 in (974mm)
- Protection rating IP67
- Operating temperature -20 to 45°C [-4 to 113°F]
- Diffused light beam 120°
- LED lifespan (L 70) > 60,000h
- Light color 5,000K CRI 80
- Power supply 24VDC
- 9.8ft (3m) power cord
- Class III IEC
- · Recessed for a simple and quick installation with anodized aluminum frame
- 4-year warranty



HN0221S0303







LED Light Bars - Herionova Recessed Series									
Part Number	Price	Light Color	Operating Voltage	Power Consumption (Watts)	Body Material	Light Length in [mm]	Cable Length ft [m]	Drawing Link	
HN0221S0303	\$291.00	Daylight white	24VDC	26.5	- Anodized aluminum	12.95 [329]	9.8 [3]	PDF	
HN0321S0304	\$368.00			40		18.03 [458]		PDF	
HN0521S0305	\$518.00			66.5		28.18 [716]		PDF	
HN0721S0306	\$667.00			93		38.34 [974]		PDF	

Replacement Frames - Herionova Recessed Series							
Part Number	Price	Description	Drawing Link				
HNFX03	\$71.00	CCEA recessed frame, replacement, anodized aluminum. For use with CCEA HN0221S0303 LED light bar.	<u>PDF</u>				
HNFX04	\$90.00	CCEA recessed frame, replacement, anodized aluminum. For use with CCEA HN0321S0304 LED light bar.	<u>PDF</u>				
HNFX05	\$108.00	CCEA recessed frame, replacement, anodized aluminum. For use with CCEA HN0521S0305 LED light bar.	<u>PDF</u>				
HNFX06	\$125.00	CCEA recessed frame, replacement, anodized aluminum. For use with CCEA HN0721S0306 LED light bar.	<u>PDF</u>				





HNFX05





HNFX04



HNFX06



LED Light Bars -Herionova Recessed Series Specifications

Specifications

LED Light Bars - Herionova Recessed Series Technical Specifications							
Part Number	HN0221S0303	<u>HN0321S0304</u>	<u>HN0521\$0305</u>	<u>HN0721S0306</u>			
Luminous Color	Daylight white						
Color Temperature	or Temperature 5000K						
Luminous Flux (lm)	2,400	3,600	6,000	8,400			
Rated Voltage		24V	/DC				
Operating Voltage Range		22-36	VDC				
Rated Current Consumption	1.10 A @ 24VDC	1.67 A @ 24VDC	2.77 A @ 24VDC	3.88 A @ 24VDC			
Rated Power Consumption (W)	26.5	40	66.5	93			
Operating Ambient Temperature	-20 to 45°C [-4 to 113°F]						
Operating Ambient Humidity	Less than 90% (no condensation)						
Mounting Location	Indoors						
Mounting Direction	All directions						
Protection Rating	IP67						
Insulation Resistance	More than $5\text{M}\Omega$ at 500VDC between the terminals and the chassis						
Withstanding Voltage	500VAC applied for 1 minute between terminals and chassis without breaking insulation						
Vibration Resistance	19.6 m/s² (30Hz, back and forth: 2h, right to left: 2h, up and down: 2h)						
Weight (lb [kg])	3.95 [1.79]	4.85 [2.20]	7.35 [3.33]	9.75 [4.42]			
Agency Approvals *	cURus in compliance with UL2108 CE						

^{*}To obtain the most current agency approval information, see the Agency Compliance & Certifications Checklist section on the specific part number's web page.



LED Light Bars -Herionova Cable Series

Features

- Structure made entirely of anodized aluminum
- Width of 3.94 in (100 mm)
- 4 lengths from 12.95 in (329mm) to 38.34 in (974mm)
- Protection rating IP67
- Operating temperature -20 to 45°C [-4 to 113°F]
- Diffused light beam 120°
- LED lifespan (L70) > 60,000h
- Light color 5,000K CRI 80
- Power supply 24VDC
- 9.8 ft (3m) power cord
- Class III IEC
- Attaching with included HNFX07 side-mounting brackets or optional HNFX02 rear swivel bracket
- 4-year warranty



HN0221S0307





LED Light Bars - Herionova Cable Series								
Part Number	Price	Light Color	Operating Voltage	Power Consumption (Watts)	Body Material	Light Length in [mm]	Cable Length ft [m]	Drawing Link
HN0221S0307	\$278.00	Daylight white	24VDC	26.5	Anodized aluminum	12.95 [329]	9.8 [3]	PDF
HN0321S0307	\$324.00			40		18.03 [458]		PDF
HN0521S0307	\$456.00			66.5		28.18 [716]		PDF
HN0721S0307	\$587.00			93		38.34 [974]		PDF

Mounting bracket included with each light bar

Replacement Brackets - Herionova Cable Series							
Part Number	Price	Description	Drawing Link				
HNFX07	\$32.00	CCEA side bracket, replacement, stainless steel. For use with CCEA Herionova series LED light bars.	<u>PDF</u>				
HNFX02	\$52.00	CCEA rear swivel arm bracket, stainless steel. For use with CCEA Herionova series LED light bars.	PDF				





HNFX02



LED Light Bars -Herionova Cable Series Specifications

Specifications

LED Light Bars - Herionova Cable Series Technical Specifications							
Part Number	HN022180307	<u>HN0221S0307</u> <u>HN0321S0307</u> <u>H</u>		<u>HN0721S0307</u>			
Luminous Color	Daylight white						
Color Temperature		500	00K				
Luminous Flux (Im)	2,400	3,600 6,000		8,400			
Rated Voltage		24\	/DC				
Operating Voltage Range		22-36	SVDC				
Rated Current Consumption	1.10 A @ 24VDC	1.67 A @ 24VDC	2.77 A @ 24VDC	3.88 A @ 24VDC			
Rated Power Consumption (W)	26.5	40	66.5	93			
Operating Ambient Temperature	-20 to 45°C [-4 to 113°F]						
Operating Ambient Humidity	Less than 90% (no condensation)						
Mounting Location	Indoors						
Mounting Direction	All directions						
Protection Rating	IP67						
Insulation Resistance	More than 5MΩ at 500VDC between the terminals and the chassis			esis			
Withstanding Voltage	500VAC applied for 1 minute between terminals and chassis without breaking insulation			king insulation			
Vibration Resistance	19.6 m/s² (30Hz, back and forth: 2h, right to left: 2h, up and down: 2h)						
Weight (lb [kg])	4.50 [2.04]	5.53 [2.51]	8.39 [3.81]	11.09 [5.03]			
Agency Approvals *	cURus in compliance with UL2108 CE						

^{*}To obtain the most current agency approval information, see the Agency Compliance & Certifications Checklist section on the specific part number's web page.