

Signaling and Illumination

from Murrelektronik











DISTINCT SIGNALS AND PERFECT ILLUMINATION IN DAYLIGHT QUALITY

Murrelektronik's signal towers and signal lights ensure clear signaling in machines and plant equipment. The machine lights allow for perfect illumination in daylight quality. The Murrelektronik solutions for these applications offer first-class advantages:

- LED technology ensures a high light yield and guarantees long service life along low energy consumption
- For all of its product versions, Murrelektronik offers **plug-in solutions**, such as M8 or M12, so that installation goes **as quickly as possible**.
- The compactness of the lights and signal towers means they can be used in narrow or tight spaces.
 After all, space in machine or plant equipment is usually a rare commodity.



Modlight Pro LED signal towers

The signal towers are characterized by maximum flexibility in color selection and color composition. The elements of the signal towers with diameters of 50 and 70 millimeters are connected by bayonet locks, making assembly easy and quick. The signal towers can be flexibly mounted.

continued on page 04



Comlight56 LED signal lights

The signal lights provide clear signals. With a diameter of only 56 millimeters, the compact luminaires are easy to install in confined space or directly at workplaces. They are suitable for use in demanding industrial environments and in building automation.

continued on page 06



Modlight Illumix LED machine light

The machine lights of the Modlight Illumix series ensure optimal illumination of machines and systems based on maintenance-free and durable LED technology in daylight quality. Rotatable mounting brackets provide flexibility in attaching the lights.

continued on page 07

BRIGHT LIGHTS = CLEAR SIGNALS

Murrelektronik's Modlight Pro LED stack lights bring flexibility to your installations. The lights, available in five colors, can be combined as the user sees fit. An audible signal can also be integrated using the signal tower with a buzzer element.

The individual elements, available in two sizes - 50 or 70 mm diameters, are connected via bayonet locks that make installation quick and easy. The placement of the high-performance LED along with the facets on the external housing of each light ensures an enormous light yield.

Because Modlight Pro LED stack lights are IP65 rated and come with extensive approvals, there are few limits to the possible applications worldwide including in the building automation industry.

The stack lights can be ordered with a wide variety of bases including one that is magnetic and comes with an M12 connection on the side. This base can be quickly mounted and easily dismantled when the time comes for transport.

For clear signaling of process states, Murrelektronik offers the Modlight70 Pro with IO-Link interface. This IO-Link device can be easily integrated into the machine installation without any special configuration steps. It's M12 connection makes integration into an IO-Link system inexpensive – simply connect it using any unshielded 3-pole cordset.

For "short distance" applications check out Modlight 30. It's the same great stack light as Modlight Pro in a smaller package.

Reliable

- Maintenance-free over the machine's entire operating life
- Long lasting LED lights
- · Optimal light output
- Vibration resistant

Economical

- Energy-saving LEDs never replace a bulb
- M12 port for easy connections
- 3 different mounting styles (floor, pipe or wall)
- IO-Link interface

Safe

- Tool-free assembly with bayonet locks
- IP65 rated
- Color-coded LED modules and connection terminals prevent installation errors



OVERVIEW OF LED SIGNAL TOWERS

Series	Modlight30	Modlight50 Pro	Modlight70 Pro
Mounting	fest montiert	modular	modular
Diameter	30 mm	50 mm	70 mm
Degree of protection IP65	✓	✓	✓
LED lamp	✓	✓	✓
Max. buzzer volume	-	85 dB	90 dB
Number of possible signal levels	3	5 plus Buzzer	5 plus Buzzer
Voltage	24 V AC/DC	24 V DC	24 V DC
M12 connection	✓	-	✓
IO-Link control	-	-	✓
Approval	c FL °us	c FLI °us	c FL °us

Luminous sign	Luminous signals		Buzzer / flash signals		
	Emergency Abnormal	Dangerous condition Abnormal condition, impending critical condition	•))	Buzzer For environments with a large amount of scattered light and acoustic influences	
	Normal	Normal condition			
	Mandatory	Signaling of a condition that requires operator action		Flash signals • Cause increased attention • Prompt immediate reaction	Cause increased attention Prompt immediate reaction
	Neutral	Other conditions; may be used if in doubt about the use of RED, YELLOW, GREEN or BLUE		 Signaling of nominal and actual states Signaling of a cycle change (remain on during transition) 	

According to standards IEC 60204-1, IEC 60073

POWERFUL INDIVIDUAL LIGHTS

Murrelektronik's Comlight56 signal lamps use high-powered LEDs to provide clear signals in machines and systems. Thanks to an innovative, prismatic cut on the outer housing, these compact lights shine exceptionally brightly. The family is rounded out by the new models with a built in IO-Link interface.

Comlight56 signal lamps are available with your choice of red, yellow, green, blue and clear dome colors. The multicolored lights have a matte white surface and can display up to seven different colors thanks to RGB LEDs. Integrated buzzers provide an audible signal for applications that need more than just a visual status signal. Capacitive touch sensors can be used to send a direct operator confirmation back to the control system.

These functions enable machines and systems to have standard-compliant signaling.

The Comlight56 IO-Link version is equipped with an IO-Link interface. The compact signal lights have low energy consumption thanks to innovative LED technology. Comlight56 IO-Link offers nine different visual effects. The combination with buzzer and eight selectable tones ensures even more attention.

The signal lamps are available either with an M16 thread and spring-loaded terminals or with an integrated M12 connection, to which a pre-assembled cable can be directly connected. For variants with IO-Link control, simple commissioning is also possible without IODD and software tools.

Comlight56 Benefits at a Glance

- · Strong, clear and bright light
- LEDs = very long service life, low cost of ownership
- Ideal solution for tight spaces
- Quick mounting, maintenance free
- IP65 rated
- Robust, shock and vibration resistant
- Models available with IO-Link interface



OVERVIEW OF LED SINGLE LUMINAIRES

Series	Comlight56	Comlight56	Comlight56 IO-Link	
	THE PARTY OF THE P	THE STATE OF THE S		
Degree of protection	IP65 in plugged and locked state (EN 60529)			
Material	Plastic housing			
Connection technology	Spring clamp terminal M12			
IO-Link control	-	-	✓	

PERFECT ILLUMINATION IN DAYLIGHT OUALITY

The machine lights of the Modlight Illumix series ensure optimal illumination of machines and systems based on maintenance-free and durable LED technology in daylight quality.

Their compact design makes them ideally suited for use in confined space. Rotatable mounting brackets provide additional flexibility in attaching the lights. M8 and M12 plug-in connection guarantee quick and error-free installation.

Practice-oriented: All Modlight Illumix luminaires can be controlled directly with a large number of Murrelektronik fieldbus modules.





Modlight Illumix Slim Line for use in industrial and plant facilities

Modlight Illumix Classic Line for use in environments in which coolants and lubricants, flying chips or sparks are encountered

Modlight Illumix Xtreme Line for use under tough conditions in industrial and plant facilities

OVERVIEW OF MACHINE LIGHTS

Series	Modlight Illumix Slim Line	Modlight Illumix Classic Line	Modlight Illumix Xtreme Line
Degree of protection	IP54	IP67	IP69K
Material	Plastic housing Metal housing (and tough		oughened safety glass)
Connection technology	M8	M12	M12 in V2A stainless steel quality
Material resistance	-	To coolants and lubricants	

MODLIGHT SIGNAL TOWER ORDER DATA

Modlight30 (green/yellow/red)		ArtNo.
Connecting element + LED modules	Connecting cable L = 300 mm	4000-75324-5310000
Connecting element + LED modules	Connection: M12 (bottom), plug, 4 pins	4000-75330-5310000
Modlight50 Pro (green/yellow/red)		
Base + LED modules		4000-76501-5310000
Base, buzzer + LED modules		4000-76502-5310000
Modlight70 Pro (green/yellow/red)		
Base + LED modules + M12 (bottom)	Connection: M12 (bottom), plug, 8 pins	4000-76704-5310000
Base, buzzer + LED modules + M12 (bottom)	Connection: M12 (bottom), plug, 8 pins	4000-76705-5310000
Modlight70 Pro (green/yellow/red)		
Base + LED modules + M12 (side)	Connection: M12 (bottom), plug, 8 pins	4000-76712-5310000
Base, buzzer + LED modules + M12 (side)	Connection: M12 (bottom), plug, 8 pins	4000-76713-5310000
		ArtNo.
Base for floor mounting		
Modlight50 Pro	Spring clamp terminal cURus	4000-76050-1100002
Modlight70 Pro	Spring clamp terminal cURus	4000-76070-1100002
Base for tube mounting		
Modlight50 Pro	Spring clamp terminal cURus	4000-76050-1100003
Modlight70 Pro	Spring clamp terminal cURus	4000-76070-1100003
Modlight70 Pro		
Base	Connection: M12 (bottom), plug, 8 pins	4000-76070-1300002
Base with IO-Link	Connection: M12 (bottom), plug, 4 pins	4000-76070-1300015
	Modlight50 Pro (green/yellow/red) Base + LED modules Modlight70 Pro (green/yellow/red) Base + LED modules + M12 (bottom) Base + LED modules + M12 (bottom) Modlight70 Pro (green/yellow/red) Base + LED modules + M12 (side) Base + LED modules + M12 (side) Base, buzzer + LED modules + M12 (side) Base, buzzer + LED modules + M12 (side) Base for floor mounting Modlight50 Pro Modlight70 Pro Modlight70 Pro Modlight70 Pro Modlight70 Pro Modlight70 Pro Base	Connecting element * LED modules Connection: M12 (bottom), plug, 4 pins Modlight50 Pro (green/yellow/red) Base + LED modules Modlight70 Pro (green/yellow/red) Base + LED modules + M12 (bottom) Connection: M12 (bottom), plug, 8 pins Base, buzzer + LED modules + M12 (bottom) Connection: M12 (bottom), plug, 8 pins Modlight70 Pro (green/yellow/red) Base + LED modules + M12 (side) Connection: M12 (bottom), plug, 8 pins Connection: M12 (bottom), plug, 8 pins Base, buzzer + LED modules + M12 (side) Connection: M12 (bottom), plug, 8 pins Base for floor mounting Modlight50 Pro Spring clamp terminal cuRus Modlight70 Pro Spring clamp terminal cuRus Modlight50 Pro Spring clamp terminal cuRus Modlight70 Pro Connection: M12 (bottom), plug, 8 pins Connection: M12 (bottom), plug, 8 pins

Connecting elements			ArtNo.
connecting elements	Modlight70 Pro		ArtNo.
	Base	Connection: M12 (side), plug, 8 pins	4000-76070-1400002
	Base with IO-Link	Connection: M12 (side), plug, 4 pins	4000-76070-1400015
	Base with magnetic holder	Connection: M12 (side), plug, 8 pins	4000-76070-1500002
Buzzer modules			ArtNo.
	Modlight50 Pro buzzer module		4000-76050-1100004
	Modlight70 Pro buzzer module		4000-76070-1100004
LED modules			ArtNo.
	Modlight50 Pro LED module, red		4000-76050-1011000
	Modlight70 Pro LED module, red		4000-76070-1011000
	Modlight50 Pro LED module, yellow		4000-76050-1012000
	Modlight70 Pro LED module, yellow		4000-76070-1012000
	Modlight50 Pro LED module, green		4000-76050-1013000
	Modlight70 Pro LED module, green		4000-76070-1013000
	Modlight50 Pro LED module, blue		4000-76050-1014000
	Modlight70 Pro LED module, blue		4000-76070-1014000
	Modlight50 Pro LED module, clear		4000-76050-1015000
THE TAXABLE PARTY.	Modlight70 Pro LED module, clear		4000-76070-1015000

Nodlight30 accessories			ArtNo.
	Adapter for wall mounting		4000-75030-0000903
odlight50/70 accessories			ArtNo.
	Adapter for tube mounting, bottom	For Modlight50/70 Pro	4000-76070-0000901
	Adapter for tube wall mounting		
		For Modlight50/70 Pro	4000-76070-0000902
	Adapter for wall mounting		
		For Modlight70 Pro	4000-76070-0000903
The same of the	Adapter for wall mounting		
. 402		For Modlight70 Pro	4000-75070-0000904
- 1	Aluminum tube		
- 1	300 mm	For Modlight50/70 Pro	4000-76070-0000913
	800 mm	For Modlight50/70 Pro	4000-76070-0000918
	Magnetic base		
No.	With M16 × 1.5 screw connection	Cable entry on the side For Modlight50/70 Pro	4000-75070-0000920
	Magnetic base		
	With M12 plug, 8 pins	Connection at the side For Modlight50/70 Pro	4000-75070-0000921

Modlight50/70 accessories			ArtNo.
	Mounting adapter		
	For strain relief	Outlet facing down or sideways	4000-75070-0000922
	Signboard		
	Transparent	For Modlight50 Pro	4000-76050-0000923
	Transparent	For Modlight70 Pro	4000-76070-0000923

COMLIGHT56 SINGLE LUMINAIRE ORDER DATA

Compact signal lights			ArtNo.
	Comlight56		
	Red	Spring clamp terminal connection	4000-76056-1111000
	Red	Connection: M12 (bottom), plug, 4 pins	4000-76056-1311000
A CONTRACTOR	Comlight56		
- THE PARTY OF THE	Yellow	Spring clamp terminal connection	4000-76056-1112000
	Yellow	Connection: M12 (bottom), plug, 4 pins	4000-76056-1312000
GOVERNMENT OF	Comlight56		
	Green	Spring clamp terminal connection	4000-76056-1113000
	Green	Connection: M12 (bottom), plug, 4 pins	4000-76056-1313000
(A	Comlight56		
	Blue	Spring clamp terminal connection	4000-76056-1114000
	Blue	Connection: M12 (bottom), plug, 4 pins	4000-76056-1314000
THE WAY	Comlight56		
	Clear	Spring clamp terminal connection	4000-76056-1115000
	Clear	Connection: M12 (bottom), plug, 4 pins	4000-76056-1315000

Compact signal lights			ArtNo.
	Comlight56 with IO-Link		
	RGB-LED's	Connection: M12 (bottom), plug, 4 pins	4000-76056-0000001
	Comlight56 with IO-Link		
	RGB LED's with buzzer	Connection: M12 (bottom), plug, 4 pins	4000-76056-0000002
	Comlight56 with IO-Link		
	RGB LED's with capacitive touch sensor	Connection: M12 (bottom), plug, 4 pins	4000-76056-0000003
<i>(t)</i>	Comlight56 with IO-Link		
	RGB LED's with buzzer and capacitive touch sensor	Connection: M12 (bottom), plug, 4 pins	4000-76056-0000004
	Adapter for wall mounting		
		For Comlight56	4000-76056-0000903

ILLUMIX MACHINE LIGHT ORDER DATA

S			ArtNo.
~	Modlight Illumix Slim Line		
1	4 W - 24 V DC	IP54	4000-75800-1715004
	Connection: M8, plug, 4 pins	cULus	
	8 W - 24 V DC	IP54	4000-75800-1715008
	Connection: M8, plug, 4 pins	cULus	
	16 W - 24 V DC Connection: M8, plug, 4 pins	IP54 cULus	4000-75800-1715016
	Connection: Mo, plug, 4 pins	COLUS	
	24 W - 24 V DC	IP54	4000-75800-1715024
	Connection: M8, plug, 4 pins	cULus	
	32 W - 24 V DC	IP54	4000-75800-1715032
	Connection: M8, plug, 4 pins	cULus	
1	Modlight Illumix Slim Line C		
•	4 W - 24 V DC	IP54	4000-75900-1715004
	Connection: M8, plug/socket, 4 pins Expandable	cULus	
	8 W - 24 V DC	IP54	4000-75900-1715008
	Connection: M8, plug/socket, 4 pins Expandable	cULus	
	16 W - 24 V DC	IP54	4000-75900-1715016
	Connection: M8, plug/socket, 4 pins Expandable	cULus	
	24 W - 24 V DC	IP54	4000-75900-1715024
	Connection: M8, plug/socket, 4 pins Expandable	cULus	
	32 W - 24 V DC	IP54	4000-75900-1715032
	Connection: M8, plug/socket, 4 pins Expandable	cULus	
O	Modlight Illumix Classic Line		
	6 W - 24 V DC	IP67	4000-75801-1415006
	Connection: M12, plug, 4 pins	cULus	
	12 W - 24 V DC	IP67	4000-75801-1415012
	Connection: M12, plug, 4 pins	cULus	
	18 W - 24 V DC	IP67	4000-75801-1415018
	Connection: M12, plug, 4 pins	cULus	
	24 W - 24 V DC	IP67	4000-75801-1415024
	Connection: M12, plug, 4 pins	cULus	

LED machine lights			ArtNo.
	Modlight Illumix Classic Line C		
1-)	6 W - 24 V DC Connection: M12, plug/socket, 4 pins Expandable	IP67 cULus	4000-75901-1415006
	12 W - 24 V DC Connection: M12, plug/socket, 4 pins Expandable	IP67 cULus	4000-75901-1415012
	18 W - 24 V DC Connection: M12, plug/socket, 4 pins Expandable	IP67 cULus	4000-75901-1415018
	24 W - 24 V DC Connection: M12, plug/socket, 4 pins Expandable	IP67 cULus	4000-75901-1415024
	Modlight Illumix Xtreme		
Count	27 W - 24 V DC Connection: M12, plug, 5 pins	IP69K cULus	4000-75827-1315000
	Modlight Illumix Xtreme		
	Joint head		4000-75800-0000900

Matching connection technology and accompanying information material can be found in our online shop:

onlineshop.murrelektronik.com



The information provided in this brochure has been compiled with utmost care.

Liability for the correctness, completeness and topicality of the information is restricted to gross negligence.

Our company embraces social responsibility in all aspects of our business activities.

Our brochures are printed using environmentally friendly production techniques

and products.

