

NTWL-01-XXX-XX

Project :	Date :
Cat. No. :	Type:
Notes:	Volts :

Applications:

Ideal for areas where intelligent and RGB LED solutions are required.

- · For decor, ambiance and public safety.
- Architectural accentuation with warm and cool white or ambiance creation with RGB versions.
- Motion and twilight detection for patios, pool decks, corridors and bathrooms.
- Battery back-up for emergency path of egress.
- Remote control operation available.

Suitable for indoor architectural, hospitality, commercial and residential applications.

Look for other LEDIX IP56 rated products for outdoor applications.

Housing:

Stainless steel housing polished or painted aluminium precision fit parts and assembly. Saddle mount PIR motion sensor available and semi recessed battery backup module.

Source:

0.56W Cool white 5900K 19 lumens 0.42W Warm white 3100K 13 lumens In single color source 0.28W

RED = 630nmGreen = 520nm Blue = 459nm

0.84W For RGB

Finish:

Available in:

- Polished stainless steel finish
- Silver aluminium powder coated
- Graphite powder coated aluminium
- Old gold powder coated aluminium
- White
- Black

Options:

Choose one of the following:

- 1. Standard (IP44)
- 2. Built-in PIR motion sensor (IP20)
- 3. Built-in battery backup (IP20)

Mounting:

Standard Moza series can be surface mount or semi-recessed with options such as motion sensor, battery backup,

Certification:

Conforms to ANSI/UL standard UL-2108 Certified to CAN/CSA standard 22.2-9.0

Power supply requirements:

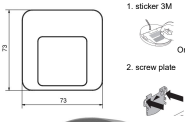
Requires a 12VDC output power supply and can also operate with a 14VDC source for automotive or RV applications.

Leads, connectors and power supply are supplied separately.

RGB external controller needed sold separately.

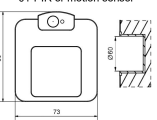


01-standard





01-PIR or motion sensor



Ordering Matrix / Specification

Model Ty	ype Installation	Voltage	Function(s)		Finish color	Color
NTWL -	01 -	1 (12volts)		-		
01=	1- Surface 2- Semi-recessed	l	1- Standard 2- Built-in PIR motion sensor 3- Built-in battery backup *For led controller ask factory		1- Aluminium 2- Stainless steel 3- Graphite 4- Old gold 5- White 6- Black	1- White 2- Warm white 3- Red 4- Green 5- Blue 6- RGB



NTWL-02-XXX-XX

Project:	Date :
Cat. No. :	Type:
Notes:	Volts:

Applications:

Ideal for areas where intelligent and RGB LED solutions are required.

- · For decor, ambiance and public safety.
- Architectural accentuation with warm and cool white or ambiance creation with RGB versions.
- Motion and twilight detection for patios, pool decks, corridors and bathrooms.
- Battery back-up for emergency path of egress.
- Remote control operation available.

Suitable for indoor architectural, hospitality, commercial and residential applications.

Look for other LEDIX IP56 rated products for outdoor applications.

Housing:

Stainless steel housing polished or painted aluminium precision fit parts and assembly. Saddle mount PIR motion sensor available and semi recessed battery backup module.

Source:

0.56W Cool white 5900K 18 lumens 0.42W Warm white 3100K 12 lumens In single color source 0.28W RED = 630nm

Green = 520nm Blue = 459nm

0.84W For RGB

Finish:

Available in:

- Polished stainless steel finish
- Silver aluminium powder coated
- Graphite powder coated aluminium
- Old gold powder coated aluminium
- White
- Black

Options:

Choose one of the following:

- 1. Standard (IP44)
- 2. Built-in PIR motion sensor (IP20)
- 3. Built-in battery backup (IP20)

Mounting:

Standard Muna series can be surface mount or semi-recessed with options such as motion sensor, battery backup are chosen.

Certification:

Conforms to ANSI/UL standard UL-2108 Certified to CAN/CSA standard 22.2-9.0

Power supply requirements:

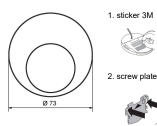
Requires a 12VDC output power supply and can also operate with a 14VDC source for automotive or RV applications.

Leads, connectors and power supply are supplied separately.

RGB external controller needed sold separately.

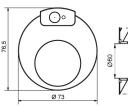


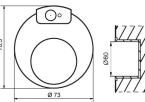
02 Standard





02 PIR motion sensor





Ordering Matrix / Specification

Model	Type	Installation	Voltage	Function(s)		Finish color	Color
NTWL	- 02	-	1 (12volts)]		
	02= Muna	1- Surface 2- Semi-recessed		Standard Built-in PIR motion sensor Built-in battery backup		1- Aluminium 2- Stainless steel 3- Graphite	1-White 2-Warm white 3-Red
				* For led controller ask factory		4- Old gold 5- White 6- Black	4- Green 5- Blue 6- RGB





NTWL-03-XXX-XX

Project:	Date :
	Type:
Notes:	Volts:

Applications:

Ideal for areas where intelligent and RGB LED solutions are required.

- For decor, ambiance and public safety.
- Architectural accentuation with warm and cool white or ambiance creation with RGB versions.

Suitable for indoor architectural, hospitality, commercial and residential applications.

Look for other LEDIX IP56 rated products for outdoor applications.

Housing:

Stainless steel housing polished or painted aluminium precision fit parts and assembly.

Source:

0.56W Cool white 5900K 22 lumens 0.42W Warm white 3100K 14 lumens

0.28W In single color source

RED = 630nm Green = 520nm Blue = 459nm

0.84W For RGB

Finish:

Available in:

- · Polished stainless steel finish
- · Silver aluminium powder coated
- Graphite powder coated aluminium
- · Old gold powder coated aluminium
- White
- Black

Options:

Choose one of the following

1. Standard (IP44)



Tera serie can be surface mount only.

Certification:

Conforms to ANSI/UL standard UL-2108 Certified to CAN/CSA standard 22.2-9.0

Power supply requirements:

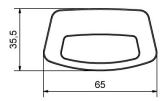
Requires a 12VDC output power supply and can also operate with a 14VDC source for automotive or RV applications.

Leads, connectors and power supply are supplied separately.

* RGB external controller needed sold separately.



03 Standard





Ordering Matrix / Specification

Model	Type	Installation	Voltage	Function(s)		Finish color	Color
NTWL -	03	-	1 (12volts)		-		
	03= Tera	1- Surface]	1- Standard	П	1- Aluminium	1-White
					Ш	2- Stainless steel	2- Warm white
						3- Graphite	3- Red
						4- Old gold	4- Green
						5- White	5 - Blue
						6- Black	6- RGB





NTWL-04/05-XX-XXX

Project :	Date :
Cat. No. :	Type:
Notes:	Volts:

Applications:

Ideal for areas where intelligent LED solutions are required.

- For decor, ambiance and public safety.
- Architectural accentuation with warm and cool white.

Suitable for indoor architectural, hospitality, commercial and residential applications.

Look for other LEDIX IP56 rated products for outdoor applications.

Housing:

Stainless steel housing polished or painted aluminium precision fit parts and assembly.

Source:

0.56W Cool white 5900K 10 lumens 0.42W Warm white 3100K 7 lumens 0.28W In single color source

RED = 630nm Green = 520nm Blue = 459nm

Finish:

Available in:

- · Polished stainless steel finish
- · Silver aluminium powder coated
- Graphite powder coated aluminium
- · Old gold powder coated aluminium
- White
- Black

. Options:

Choose one of the following

1. Standard (IP44)

Mounting:

Standard Tico series can be surface mount only.

Certification:

Conforms to ANSI/UL standard UL-2108 Certified to CAN/CSA standard 22.2-9.0

Power supply requirements:

Requires a 12VDC output power supply and can also operate with a 14VDC source for automotive or RV applications.

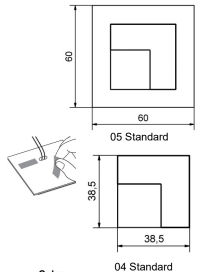
Leads, connectors and power supply are supplied separately.



04 Standard



05 Standard



Ordering Matrix / Specification

Model	Туре	Installation	Voltage	Function(s)	Finish color	Color
NTWL	-	-	1 (12volts)]-	
	04= Tico 05= Tico (with square plate)	1- Surface		1- Standard	1- Aluminium 2- Stainless steel 3- Graphite 4- Old gold 5- White 6- Black	1- White 2- Warm white 3- Red 4- Green 5- Blue



Natech Industrie



NTWL-06/07-XX-XXX

Project:	Date :
Cat. No. :	Type:
Notes:	Volts:

Applications:

Ideal for areas where intelligent and RGB LED solutions are required.

- · For decor, ambiance and public safety.
- Architectural accentuation with warm and cool white or ambiance creation with RGB versions.
- Battery back-up for emergency path of egress.
- Remote control operation available.

Suitable for indoor architectural, hospitality, commercial and residential applications.

Look for other LEDIX IP56 rated products for outdoor applications.

Housing:

Stainless steel housing polished or painted aluminium precision fit parts and assembly. Available semi recessed battery backup module.

Source:

0.56W Cool white 5900K 20 lumens 0.42W Warm white 3100K 14 lumens

0.28W In single color source RED = 630nm Green = 520nm

Blue = 459nm 0.84W For RGB

Finish:

Available in:

- · Polished stainless steel finish
- · Silver aluminium powder coated
- · Graphite powder coated aluminium
- · Old gold powder coated aluminium
- White
- Black

Options:

Choose one of the following:

- 1. Standard (IP44)
- 3. Built-in battery backup (IP20)

Mounting:

Standard Timo series can be surface mount and only for 07 Timo with options such as battery backup, are chosen, can be recessed.

Certification:

Conforms to ANSI/UL standard UL-2108 Certified to CAN/CSA standard 22.2-9.0

Power supply requirements:

Requires a 12VDC output power supply and can also operate with a 14VDC source for automotive or RV applications.

Leads, connectors and power supply are supplied separately.

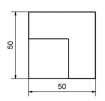
* RGB external controller needed sold separately.



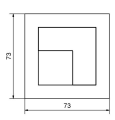
06 Standard



07 Standard







Ordering Matrix / Specification

Model	Туре	Installation	Voltage	Function(s)	Finish color	Color
NTWL	-	-	1 (12volts)		-	
	06= Timo 07= Timo (with square plate)	1- Surface 2- Semi-recessed		1- Standard 2- Built-in PIR motion sensor 3- Built-in battery backup *For led controller ask factory	1- Aluminium 2- Stainless steel 3- Graphite 4- Old gold 5- White 6- Black	1- White 2- Warm white 3- Red 4- Green 5- Blue 6- RGB



Natech Industrie



NTWL-08/09-XXX-XX

Project:	Date :
Cat. No. :	Type:
Notes:	Volts:

Applications:

Ideal for areas where intelligent and RGB LED solutions are required.

- For decor, ambiance and public safety.
- Architectural accentuation with warm and cool white or ambiance creation with RGB versions.
- Motion and twilight detection for patios, pool decks, corridors and bathrooms.
- Battery back-up for emergency path of egress.
- Remote control operation available.

Suitable for indoor and outdoor architectural, hospitality, commercial and residential applications.

Look for other LEDIX IP56 rated products for outdoor applications.

Housing:

Stainless steel housing polished or painted aluminium precision fit parts and assembly. Saddle mount PIR motion sensor available and semi recessed battery backup module.

Source:

0.56W Cool white 5900K 38 lumens 0.42W Warm white 3100K 25 lumens

0.28W In single color source RED = 630nm

Green = 520nm Blue = 459nm

0.84W For RGB

Finish:

Available in:

- · Polished stainless steel finish
- Silver aluminium powder coated
- Graphite powder coated aluminium
- · Old gold powder coated aluminium
- White
- Black

Options:

Choose one of the following:

- 1. Standard (IP56)
- 2. Built-in PIR motion sensor (IP20) 09 only
- 3. Built-in battery backup (IP20) 09 only

Mounting:

Standard Rubi series can be surface mount and only for 09 can be also recessed and semi-recessed with options such as motion sensor, battery backup, are chosen.



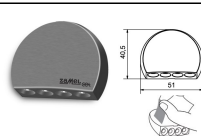
Conforms to ANSI/UL standard UL-2108 Certified to CAN/CSA standard 22.2-9.0

Power supply requirements:

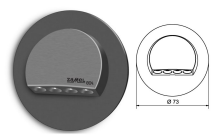
Requires a 12VDC output power supply and can also operate with a 14VDC source for automotive or RV applications.

Leads, connectors and power supply are supplied separately.

* RGB external controller needed sold separately.



Strip 3M only



09 Standard

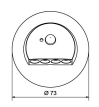
surface with 3M 2, with clip







09 PIR motion sensor





Ordering Matrix / Specification

Model	Туре	Installation	Voltage	Function(s)	Finish color	Color
NTWL -		-	1 (12volts)		-	
08= R 09= R	ubi ubi (with round plate)	1- Surface 2- Semi-recessed		1- Standard 2- Built-in PIR motion sensor 3- Built-in battery backup * For led controller ask factory	1- Aluminium 2- Stainless steel 3- Graphite 4- Old gold 5- White 6- Black	1- White 2- Warm white 3- Red 4- Green 5- Blue 6- RGB



Natech Industrie



NTWL-10/11-XXX-XX

Project :	Date :
Cat. No. :	Type:
Notes:	Volts:

Applications:

Ideal for areas where intelligent and RGB LED solutions are required.

- For decor, ambiance and public safety.
- Architectural accentuation with warm and cool white or ambiance creation with RGB versions.
- Motion and twilight detection for patios, pool decks, corridors and bathrooms.
- Battery back-up for emergency path of egress.
- Remote control operation available.

Suitable for indoor and outdoor architectural, hospitality, commercial and residential applications.

Look for other LEDIX IP56 rated products for outdoor applications.

Housing:

Stainless steel housing polished or painted aluminium precision fit parts and assembly. Saddle mount PIR motion sensor available and semi recessed battery backup module.

Source:

0.56W Cool white 5900K 37 lumens Warm white 3100K 24 lumens 0.42W

In single color source 0.28W RED = 630nm

Green = 520nm

Blue = 459nm

0.84W For RGB

Finish:

Available in:

- Polished stainless steel finish
- Silver aluminium powder coated
- Graphite powder coated aluminium
- Old gold powder coated aluminium
- White
- Black

Options:

Choose one of the following:

- 1. Standard (IP56)
- 2. Built-in PIR motion sensor (IP20)
- 3. Built-in battery backup (IP20)

Mounting:

Standard Navi series can be surface mount (1) only and only 11 can be also surface or semi-recessed (2) and 11 with options such as motion sensor, battery backup, are chosen are recessed.



Conforms to ANSI/UL standard UL-2108 Certified to CAN/CSA standard 22.2-9.0

Power supply requirements:Requires a 12VDC output power supply and can also operate with a 14VDC source for automotive or RV applications.

Leads, connectors and power supply are supplied separately.

* RGB external controller needed sold separately.



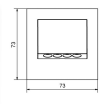




3M only



11 Standard



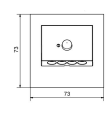


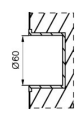
2. with clip



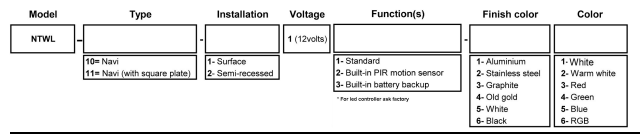


11 PIR motion sensor





Ordering Matrix / Specification





Natech Industrie



NTWL-12/13/14-XXX-XX

Project:	Date :
Cat. No. :	Type :
Notes:	Volts:

Applications:

Ideal for areas where intelligent and RGB LED solutions are required.

- For decor, ambiance and public safety.
- Architectural accentuation with warm and cool white or ambiance creation with RGB versions...

Suitable for indoor architectural, hospitality, commercial and residential applications.

Look for other LEDIX IP56 rated products for outdoor applications.

Housing:

Stainless steel housing polished or painted aluminium precision fit parts and assembly.

Source:

0.56W Cool white 5900K 23 lumens 0.42W Warm white 3100K 15 lumens

0.28W In single color source

RED = 630nm Green = 520nm Blue = 459nm

0.84W For RGB

Finish:

Available in:

- · Polished stainless steel finish
- Silver aluminium powder coated
- · Graphite powder coated aluminium
- · Old gold powder coated aluminium
- White
- Black

Options:

Choose one of the following:

1. Standard (IP44)

Mounting:

Standard Sona 12 can be only surface mount and 13, 14 can be only semi recessed with clips.

Certification:

Conforms to ANSI/UL standard UL-2108 Certified to CAN/CSA standard 22.2-9.0

Power supply requirements:

Requires a 12VDC output power supply and can also operate with a 14VDC source for automotive or RV applications.

Leads, connectors and power supply are supplied separately.

* RGB external controller needed sold separately.





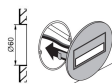
12 Standard





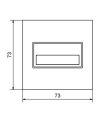


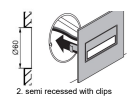
13 Standard



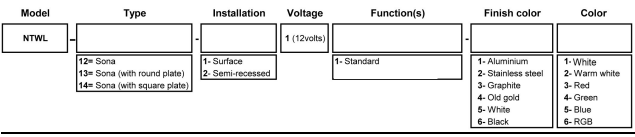
semi recessed with clips







Ordering Matrix / Specification





Natech Industrie