

Ideal for areas where intelligent and RGB LED

For decor, ambiance and public safety.

Architectural accentuation with warm and

cool white or ambiance creation with RGB

Motion and twilight detection for patios, pool decks, corridors and bathrooms.

Battery back-up for emergency path of

Suitable for indoor and outdoor architectural,

hospitality, commercial and residential appli-

Look for other LEDIX IP56 rated products for

Stainless steel housing polished or painted

aluminium precision fit parts and assembly.

Saddle mount PIR motion sensor available and semi recessed battery backup module.

Cool white LED source

In single color source

RED = 630nm

Green = 520nm

Blue =

For RGB

Warm white LED source

459nm

Remote control operation available.

# NTWL-10/11-XXX-XX

Project :

Cat. No. :

Applications:

versions.

earess.

outdoor applications.

cations.

Housing:

Source:

0.56W

0.42W

0.28W

0.84W

solutions are required.

Notes :

Date :

# Type : Volts : 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)
- 4. Built-in radio receiver (IP20)
- 5. Built-in radio controller RGB (IP20)
- 6. RGB external controller \*

#### Mounting:

Standard Navi series can be surface mount and only 11 can be also recessed and semirecessed with options such as motion sensor, battery backup, built-in radio receiver or built-in radio controller for RGB 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.

	40,5	0000
Za/MeL GCt	-	51

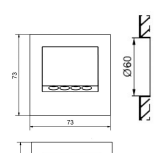
10 Standard



11 Standard



11 PIR motion sensor



## **Ordering Matrix / Specification**

Model	Туре	Installation	Voltage	Function(s)		Finish color	Color	
NTWL	-	-	<b>1</b> (12volts)		]-			→ <sup>73</sup> ////
	10= Navi 11= Navi (with square plate)	1- Surface 2- Semi-recessed		I- Standard     2- Built-in PIR motion sensor     3- Built-in battery backup     4- Built-in radio receiver     5- Built-in radio controller RGB     6- RGB external controller		<ol> <li>Aluminium</li> <li>Stainless steel</li> <li>Graphite</li> <li>Old gold</li> <li>White</li> <li>Black</li> </ol>	1- White 2- Warm white 3- Red 4- Green 5- Blue 6- RGB	Intertek 4010322

#### Natech Industrie

3154 boulevard Industriel, Laval, QC, H7L 4P7 T: (450) 629-1169, F: (450) 629-1168, www.natechlighting.com, info@natechlighting.com

This specification is valid as of 2015-08 and is subject to change without notice. Please confirm with the manufacturer before placing an order. Copyright 2014 Natech Industrie. All rights reserved.