

## NTWL-10/11-XXX-XX

Project	:					Date :	
Cat. No. :						Туре :	
Notes :					Volts :		
<ul> <li>Applications: Ideal for areas where intelligent and RGB LED solutions are required.</li> <li>For decor, ambiance and public safety.</li> <li>Architectural accentuation with warm and cool white or ambiance creation with RGB versions.</li> <li>Motion and twilight detection for patios, pool decks, corridors and bathrooms.</li> <li>Battery back-up for emergency path of egress.</li> </ul>			Finish: Available in: Polished stainless steel finish Silver aluminium powder coated Graphite powder coated aluminium Old gold powder coated aluminium White Black <b>Options:</b> Choose one of the following: 1. Standard (IP56)			EMMELICE 10 Standard	Second 51 Second Since 3M only
<ul> <li>Remote control operation available.</li> <li>Suitable for indoor and outdoor architectural, hospitality, commercial and residential appli- cations.</li> <li>Look for other LEDIX IP56 rated products for outdoor applications.</li> </ul>			<ul> <li>2. Built-in PIR motion sensor (IP20)</li> <li>3. Built-in battery backup (IP20)</li> <li>Mounting:</li> <li>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.</li> </ul>			11 Standard	2 73
Housing:Stainless steelhousing polished or paintedaluminium precision fit parts and assembly.Saddle mount PIR motion sensor availableand semi recessed battery backup module.Source:0.56WCool white 5900K 37 lumens0.42WWarm white 3100K 24 lumens0.28WIn single color source			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.			1. surface with 3M	2. with clip
	RED = 630nm Green = 520nm Blue = 459nm For RGB	D = 630nm en = 520nm e = 459nm		connectors and power separately. xternal controller neede ately.	11 PIR motion sen	SOL	
Ordering	g Matrix / Specification						
Model	-	Installation	Voltage	Function(s)	Finish color	Color	
NTWL	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 For led controller ask factory	- 1- Aluminium 2- Stainless steel 3- Graphite 4- Old gold 5- White	1- White 2- Warm white 3- Red 4- Green 5- Blue	C C C C C C C C C C C C C C C C C C C

## Natech Industrie

1995 Francis Hughes, Laval, Qc, H7S 2G2: (450) 629-1169, F: (450) 629-1168, www.natechlighting.com, service@natechlighting.com