

NTWL-10/11-XXX-XX

Project :		Date :	
Cat. No. :		Type :	
Notes :		Volts :	
Applications: Ideal for areas where intelligent and RGB LED solutions are required.	Finish: Available in: • Polished stainless steel finish • Silver aluminium powder coated		4 00000
 For decor, ambiance and public safety. Architectural accentuation with warm, natural white and cool white or ambiance creation with RGB versions. Motion and twilight detection for patios, pool decks, corridors and bathrooms. 	 Graphite powder coated aluminium Old gold powder coated aluminium White Black . Options: 	10 Standard	51
 Remote control operation available. Suitable for indoor and outdoor architectural, hospitality, commercial and residential appli- 	Choose one of the following: 1. Standard (IP56) 6. Built-in PIR motion sensor (IP20)		3M only
Look for other LEDIX IP56 rated products for putdoor applications.	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	DAG IN	23
Housing: Stainless steel housing polished or painted aluminium precision fit parts and assembly. Saddle mount PIR motion sensor available	as motion sensor are recessed. Certification : Conforms to ANSI/UL standard UL-2108 Certified to CAN/CSA standard 22.2-9.0	11 Standard	73
Source: 0.56W Cool white 5900K 66lumens 0.42W Warm white 3100K 57 lumens 0.58W Natural white 4200K 48 lumens 0.84W For RGB	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	1. surface with 3M	2. with clip
	 supplied separately. * RGB external controller needed sold separately. 	Carlos	
rdering Matrix / Specification	Larev Larev	s 11 PIR motion sens	
Model Type Installa	tion Voltage Function(s)	Finish color Co	blor
NTWL	1 (12volts) - 1- Standard - 6- Built-in PIR motion sensor - 3- 0 - - -	Aluminium Stainless Graphite Did gold White Black	white