NATA

NATAI Indirect NATADI Direct/Indirect LED | Pendant & Wall

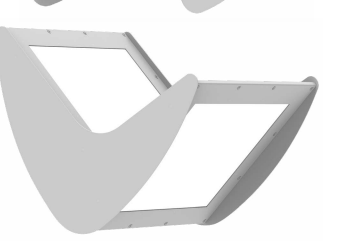
NATA is a direct replacement of our existing AW7

The NATA provides general lighting while seamlessly blending within the designed natatorium space.

Designing for such a large, reflective space can be a challenge for designers. Factors to be considered include aesthetics, roof structure, level of illumination, height of the luminaires, maintenance, code requirements and the amount of direct and reflected glare from all contributing light sources including daylight.

NATA OFFERS THE FOLLOWING INDUSTRY LEADING FEATURES:

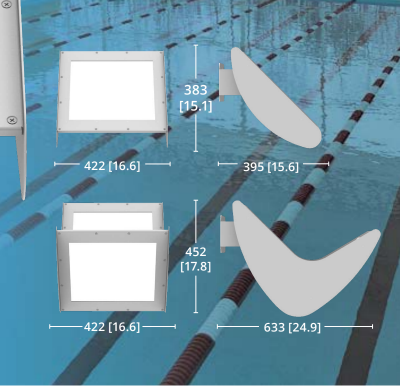
- up to 122 LPW
- 80+ CRI is standard with option of 90CRI
- offered in both indirect and direct/indirect distribution





Indoor pools are typically humid environments that can also expose fixtures to chemicals that can affect the integrity and performance of the luminaires. To protect the fixtures, Metalumen seals the fixtures with high end silicon gaskets which offers superior weather resistance. Being anti-corrosion, hard wearing, durable, airtight, watertight and aging resistant, the Nata offers high performance for a long period of time. The end user benefits from Nata's low maintenance requirements and low cost of ownership.

 \otimes



ORDERING LOGIC

 \otimes

Sample part number: NATAI-18L40K-LC-NW-L21-1-R

Series/Model	ΝΑΤΑΙ	NATADI			
Color Temp	18L30K		3000K		
	18L35K	22L35K	3500K		
	18L40K	22L40K	4000K		
Optics Up	NC	NC	Nata Clear Lens		
Optics Down	\triangleright	М	M Meta Ice		
Finish	NW	NW	Natatorium White		
	NC	NC	Natatorium Custom Finish		
Light Level/Driver	11	11	See Performance at 4000K below		
(Measured at	L2*	12			
4000K)					
Circuitry	1				
		UD	Up / Down Switching		
Voltage	1	1	120V		
	2	2	277V		
	3	3	347V		
	4	4	UNV (120 - 277V)		
Controls	\triangleright	\geq	No controls available		
Driver Location	1	I	Integral		
	R	R	Remote		
Options	90	90	90 CRI, High R9		
-	RK	RK	Retrofit Kit**		
	(empty)	(empty)	None (Leave space empty)		

* NATAI Light Level L2 is remote only. ** Fixture includes mounting bracket to adapt NATA to existing AW7 arms. See more details on the NATA spec sheets.

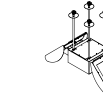
PERFORMANCE at 4000K

Light	NATAI			NATADI		
Level	Lumens Delivered	Wattage	Efficacy (LPW)	Lumens Delivered	Wattage	Efficacy (LPW)
L1	15506	128.6	121	15611	128	122
L2	26265	242	109	26843	236	114

BENEFITS

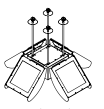
- Exceptional durability
- 2 wall and 4 pendant mounting options
- 3000K, 3500K, 4000K
- L70 at 54,000 hours
- 5 year limited warranty
- No adjustable mounting brackets to avoid incorrect installment on site





Single Arm Pendant

ndant Double Pendant



Double Wall

Double Arm Pendant

Quad Pendant





NATADI Efficacy: 122 LPW Lumens: 15611 Wattage: 128 File: NATADI-22L40K-LCM-L1



For more information about our new products, please visit **www.metalumen.com** Metalumen reserves the right to change specifications for product improvement without notice. 20190130