

Front view

Description

The Nautica 8100 is a durable, high-performance LED luminaire for nautical and marine environments, including boardwalks, piers, docks, lakeside promenades and seaside parks. Featuring a nautical design, the wall-mounted luminaire is endlessly scalable, with a choice of outputs, color temperatures, finishes, and colors.

Features						
Output (module lumens)	2540lm (30W, 1 LED module)					
Color and Color Temperature	3000K, 4000K, 5000K					
Distributions	Type I, Type III, Type VS					
Options	Photoelectric cell button type, Surge protector					
Warranty	5-year limited warranty					
Performance						
Color Rendering	70+					
Lumen Maintenance	L70 @ 70,000 hrs (25 °C)					
Physical						
Housing Material	Moulded 356 aluminum alloy , Extruded Aluminum tubes					
Cage material	Cast aluminum and extrusion					
Louver material	Heavy gauge spun aluminum					
Lens Material	Thermoformed clear UV stabilized acrylic					
Hardware Material	Stainless steel					
Weight	16.5 lbs					
EPA	0.5 sq ft					

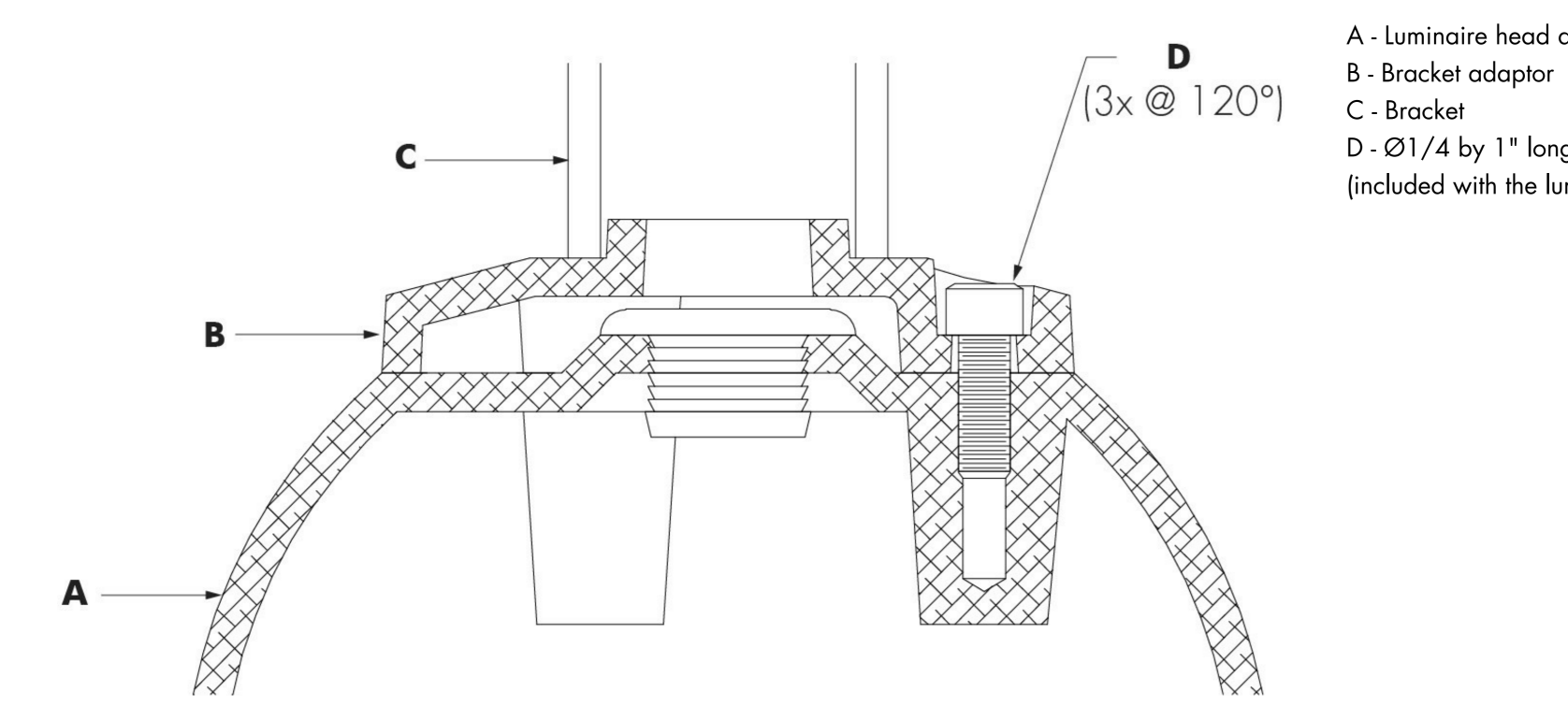




Electrical and control					
Voltage	120 volts, 240 volts, 277 volts, 347 volts On/Off control IP67 rated LED quick connectors for quick and easy maintenance (PVC)				
Control					
Connectors					
Power consumption	30W or 53W				
LED Driver	Electronic LED Driver (700 mA)				
Environmental					
Environment	Dry / damp / wet location				
Ratings					
Photoelectric cell and driver	ANSI/UL, CSA				
Accessories (order separately)					
Mounting accessory (order separately)	Decorative arm CM0, Decorative arm DM0				



Assembly details



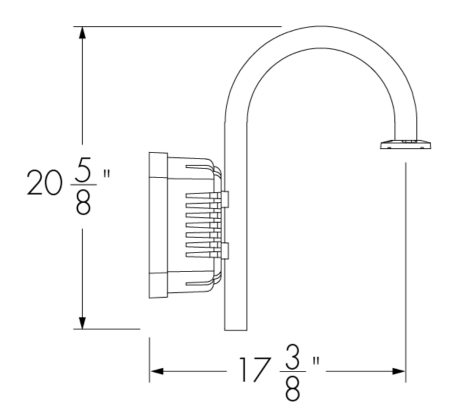
- A Luminaire head adapter

- D $\varnothing 1/4$ by 1" long bolts on a $\varnothing 2$ -1/2" bolt circle (included with the luminaire)

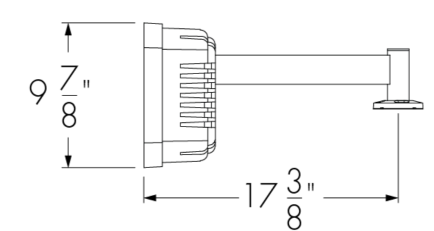
Accessories (order separately)

Mounting accessory (order separately)

CM0-Decorative arm CM0



DM0-Decorative arm DM0



How to order									
now to order									
Submitted on for 🗖 Information 🗖 Approval					Project:	Project:			
Other(s)					Distributio	Distribution:			
					Your orde	er #:			
						tative:			
					Our orde	r #: <u>for lumenpulse use</u>			
MPORTANT NOTICE Lumenpulse	assumes no responsability for	problems that may	occur when combining third-p	party products.					
1	2	3	4	5	6	7	8		
NAU8100									
			-			.			
1. Housing (1)				2 . Voltage					
NAU8100	Nautica 810	Nautica 8100		120	1:	120 volts			
			240	2	240 volts				
				277	2	277 volts			
				347	3.	47 volts			
3 . Output (module lu	Jmens)			4 . Color and C	Color Temperatu	re			
L25	2540lm (30	2540lm (30W, 1 LED module)		30K	3	3000K			
		, , , ,	, ,	40K	4000K				
				50K	5000K				
5 . Distributions				6 . Finish					
1	Type I			BK	R	ack Sandtex®			
2	Type I Type II			BRZ		Bronze Sandtex®			
3	Type III			SI		Silver Sandtex®			
5 Type III Type VS			ВКТХ	Textured black					
Type ve	./ 50 0			BRZTX		Textured bronze non-metallic			
			GRATX	Te	Textured medium gray				
				GRNTX		extured green			
		WHTX		Textured white					
				CC		ustom color and finish (plor) ^{(2) (3)}	please specify RAL		
7 . Control (4)				8 . Options					
NO	On/Off con	On/Off control		PB	Photoelectric cell button type				
	•			SP		urge protector	- •		
Notes:									
⁽¹⁾ Consult Related Products se separately).	ction on webpage for a select	tion of compatible d	ecorative arms (sold						
(2) For custom RAL colors, spec textured finish is recommended textures and glosses, or to mat	d for ease of maintenance of c	all products. Please	consult factory for other RAL						
⁽³⁾ Longer lead times can be ex	xpected for custom RAL color	finishes.							

lumenpulse[™]

Specification Sheet



(4) Consult factory for dimming options.

