Blue Ocean Drifter

Solution Rear Projection Unit

The Drifter is a "solution" rear projection unit, designed by U.S. Nippura, Inc., that offers a unique all-in-one package. This ceiling mounted unit is perfect for venues with high ceilings such as large convention centers, museums, sports bars, and churches. The Drifter allows you to utilize the full potential of large open spaces otherwise rendered unusable.

Applications

Since the unit allows for rotating or fixed displays, the Blue Ocean® Drifter is brilliant as an eye-catching in-store advertisement medium. Enhance the "wow factor" of a retail location by displaying frameless, high-definition images at important point of sale positions. A car dealer can create powerful visual appeal by introducing the year's new car with high performance footage floating just above. Increase advertising impact in lobbies, entrance halls, and other high traffic areas without using valuable floor space. Or blow away sports fans with 100 inches of high-definition sports action like never seen before.



Design Options

The **Drifter** is available in two configurations:

- Stationary Arch mount for still displays
- Swivel Arch Mount for oscillating displays

Contact your local professional A/V integrator for more details or find an Authorized Blue Ocean® Reseller near you by visiting http://www.usnippura.com/reseller-locator.htm

Advantages

- ◄ An eye-catching design increases customer attention
- Overhead installation allows for placement in the center of the room instead of being limited to the location of the walls
- Option of still or moving display provides great versatility
- The amazing Blue Ocean® screen technology creates "wow factor" in any location



U.S. NIPPURA, INC.

Solution Rear Projection Unit

The Blue Ocean® Drifter is a ceiling mounted unit that is perfect for venues with high ceilings such as large convention centers, museums, sports bars, and churches. And since the unit allows for rotating or fixed displays, the Blue Ocean® Drifter is brilliant as an eye-catching in-store advertisement medium. The unit suspends two arcs which balance a Panasonic PT- DW7000 projector with a 0.8:1 short throw lens on one end and a 100 inch 16:9 Blue Ocean® Rear Projection Screen on the other. The Drifter is available in two configurations: the Stationary and the Swivel Arch Mount. The unit can also be customized to be compatible with other projectors with short throw lenses.



Stationary Arch Mount

Ceiling-height range of 8 to 20 feet above the projector Other ceiling heights are available

Swivel Arch Mount

Ceiling-height range of 8 to 20 feet above the projector Rotation range up to 270° (limited by wiring) | 360° movement to be available in future Other ceiling heights are available

Arch Mount Pricing					
Unit Options	Reseller Price	MSRP			
	(Not Including Shipping)	(Not Including Shipping)			
Stationary Arch Mount	\$3,090	\$4,419			
Swivel Arch Mount	\$4,234	\$6,055			
100" 16:9 Blue Ocean® RP Screen	\$4,790	\$6,850			
Ceiling Mount	Quoted per design				

IMPORTANT: Please Read

Both the Stationary and Swivel Arch Mount prices **DO NOT** include price of Blue Ocean® RP screen or projector | Prices based on design with 100" Blue Ocean RP Screen | Prices may vary for designs with different screens sizes or projectors | Lead Time: 4 Weeks for standard design | Ceiling mount options are quoted per design to match the existing structure of the installation location | Completed Detail Form must be submitted with order

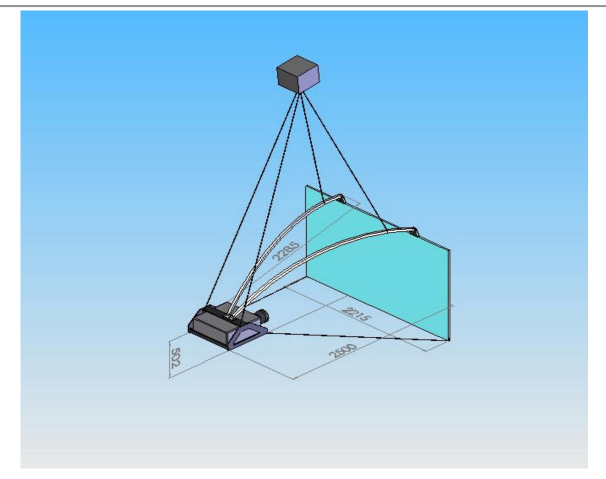
U.S. NIPPURA, INC.

Blue Ocean Drifter

Dimensions

Solution Rear Projection Unit

Total Length	:	98.4 "	(2500 mm)	Screen Width	:	87.2 "	(2215	mm)
Arch Length	ı :	90.0 "	(2285 mm)	Screen Height	:	49.0 "	(1244	mm)
Total Width	:	87.2 "	(2215 mm)	Screen Weight	:	158 lbs	(71.7	kg)
Height	:	49.0 "	(1244 mm)							
Weight	:	83 lbs	(37.7 kg)	Total Weight	:	302 lbs	(137	kg)
(Includes arches, pr	ojector mo	ount, and dri	ive ONLY)		(Includes 61 lb. wei	ght	of Panasonic	Pro	jector	and	
					lens that is specifie	d fo	r the original	des	ign)		



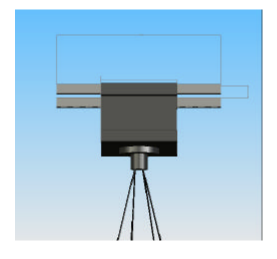
*Important: These dimensions are only valid for standard Drifter design with 100" 16:9
Blue Ocean® Screen and Panasonic PT-DW7000U projector with 0.8 short throw lens.
The use of a different screen size or projector may alter dimensions.

U.S. NIPPURA, INC.

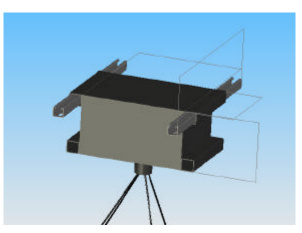
Solution Rear Projection Unit

The drive housing is attached to the building structure with two channel mounts. To accommodate spans between support joists of up to 24", the channel mounts are available in 12" and 26" lengths. If the 26" channel mount is used, the drive housing can slide laterally to be secured anywhere along the channel mount. The channel mounts are made from 12GA 1-5/8" unistrut channel.

FRONT VIEW



SIDE VIEW



Length	:	16.0 "	(406 mm)	Height :	10.0 " (254	mm)
Width	:	12.0 "	(305 mm)	Tube Extensions:	26 "	
Weight of d	rive with a	rches and p	projector mount		83 lbs.	
Weight of 10	00" 16:9 B	lue Ocean S	Screen		158 lbs.	
Weight of Pa	anasonic	PT-DW7000	Projector and len	s	61 lbs.	
The structur	re suppor	ting the cha	annel mounts			
must have a		_			302 lbs.	

U.S. NIPPURA, INC.

Blue Ocean Drifter

Detail Form

Solution Rear Projection Unit

Complete all information that applies and s	submit with order	
Contact Information		
Dealer Name:	Account Number:	
Contact Person:	Date Submitted:	
Phone Number:	Date Projected to be installed*:	
Email:		
fabrication process takes approximately 4	each individual order. NOTHING is "Off the Shelf"! Ty weeks plus shipping time. Please allow a sufficient we projector or screen size may increase fabrication t	time
Motor Details (Disregard if ordering stationary are	chmount)	
What degree of rotation will the Drifter need to Standard rotation is 270°	oscillate?	
To designate a specific motor for use, please p	provide make, model, and specifications:	
Projector Information (The Drifter is designed short throw lens)	for use with the Panasonic PT-DW7000U projector w	vith 0.8
Do you plan to use the Panasonic PT-DW7000	OU projector with 0.8 short throw lens?	
If no, what brand	, what model	and what type
of lens	? Alternative Lens must be 0.8 or shorter	
	ojector and lens must be provided. The use of an alte y increase fabrication time and cost.	ernative
Screen Information (The Drifter is designed for	use with the 100" 16:9 Blue Ocean® Projection Scre	en)
Do you plan to use the 100" 16:9 Blue Ocean®	Projection Screen?	
If no, what size?	,	
The use of an alternative screen size may i	increase fabrication time and cost. Custom screen sead time plus transit time from Japan.	izes
Unit Height		
What is the ceiling height where the Drifter will suspended (A)?	be	
What is the desired distance from the floor to t bottom of the screen (B)?	the A	
What is the potential distance from the closest viewer to the screen?	- В	
	C NIDDIDA INC	

U.S. NIPPURA, INC