

OYSTER WALL









OYSTER SUSPENSION



OYSTER FLOOR



OYSTER WALL

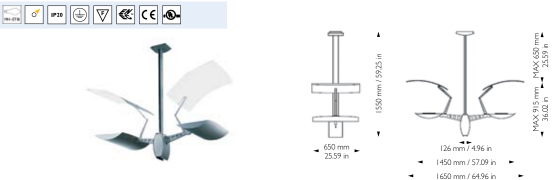




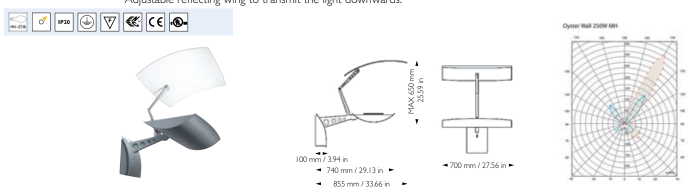


Series of luminaires for large public rooms as a source of diffused light but at the same time with a particular characteristic: the power of the Metal Halide lighting element (invisible to the eye) is transferred by the large top body which transmits the light to the whole room. The structure can be tilted to direct the luminous flow in different directions, and is distinguished by the dry but expressive language of aluminum, used in plate (for the bodies) or die-cast (for the supporting arms). The version with higher wattage, Oyster 400W, is also available without the top reflecting body.

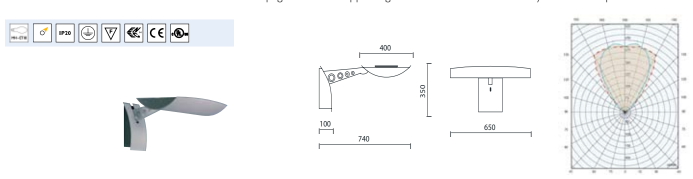
> F3841 OYSTER Suspension 250/400: Double head suspension wired for I+I Metal Halide lamps. Tubular steel stem mounted to the ceiling by a steel plate and ceiling rose. Lower part of the stem houses the complete gear.



F380 I OYSTER Wall 250/400: Supporting arm in cast aluminum and body in aluminum plate. Adjustable reflecting wing to transmit the light downwards.



F3823 OYSTER Wall without pagoda 400W: Supporting arm in cast aluminum and body in aluminum plate.



F3871 OYSTER Floor 250/400: Double head floor fixture wired for I+1 Metal Halide lamps.





OYSTER



SERIES	OYSTER
CONFIGURATION I	
F3801: Wall F3871: Floor Double Head	
F3841: Suspension Double Head	
LAMPING	
250: I X 250W MH E39 Mogul Base ET18 (per Head)	
400: I X 400W MH E39 Mogul Base ET18 (per Head)	
CIRCUIT	
SG: Single	
DL: Dual *ONLY F3841 and F3871*	
BALLAST	
EB: Electronic HPF < 10% THD	EB
VOLTAGE	
120: 120 Volts	
220: 220 Volts	,
277: 277 Volts	
FINISH	
027: GREY	027

SPECIFICATION SUBMITTAL		SPECIFIER (ENGINEER/ARCHITECT)
lob Name:	lob Number:	Name:
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