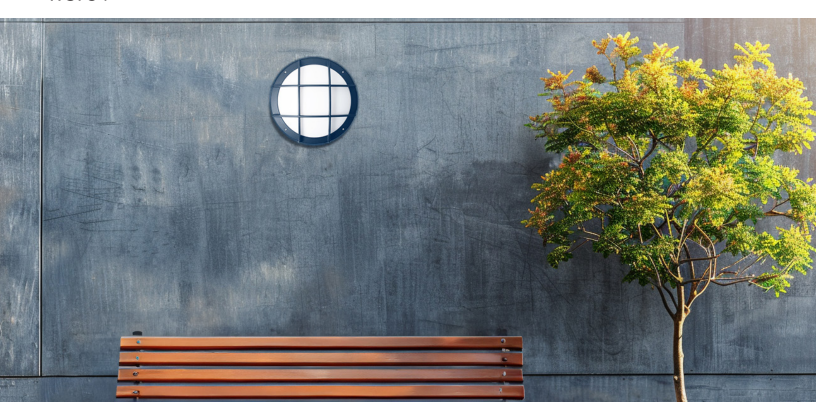


DATE:	
PROJECT:	
FIRM:	
CATALOG NO.:	
COMMENTS:	

WALL SCONCE

WS734























WS734 from Lumux is an elegant, architectural ADA wall sconce that excels at defining spaces, both during the day and at night.

WS734 offers a distinctively contemporary ADA design suited for wall, column or ceiling installation. Ideal for illuminating porches and porticos, as a wall accent, and for lighting walks alongside buildings, WS734 is a powerful outdoor LED solution. WS734 is constructed from heavy-duty diecast aluminum, providing durability that meets the highest standards. WS700 Series luminaires are part of a varied collection of surface mount luminaires that includes the larger WS500 Series.

up to **2,500** lm

41_W

minimum
61 Im/W

Content of specification sheet subject to change



DATE:	
PROJECT:	
FIRM:	
CATALOG NO.:	
COMMENTS:	

WALL SCONCE

WS734

WS734 is a high-efficacy ADA surface mount luminaire with optional 0-10v dimming, occupancy sensor and photocell daylight sensor.

Ordering Guide

Catalog No.	Wattage	LED Color	Color Temp ¹	Voltage	Finish	Options ²
WS734	25W 41W	White	2700K 3000K 3500K 4000K	120-277v	Black White Silver Bronze	☐ 0-10v Dimming ☐ Photocell ☐ Occupancy Sensor
					Custom RAL ²	

¹Consult factory for additional options

²Consult factory for additional pricing

Performance Specifications WS734 41W			
Flux 2,500 lm (4000K)	LER 61 lm/W (4000K)		
Power 41W	120-277v input voltage		
Starting temp. rated to -20°F	Photocell option		
0-10v dimming driver option	Occupancy Sensor option		
Lumen Maintenance*: L70 100K hrs			

Catalog No.: _

Environmental Specifications			
BUG rating 41W: BO-U4-G3	BUG rating 25W: B0-U4-G2		
CRI 80	Color temperature options		
IP65	ETL listed for wet-locations		
Effective Projected Area: <1 sq.ft.	Marine Grade option		
5-year limited warranty	Made in the USA		

Delivered Lumens & Wattage per color temperature:

	2700K	3000K	3500K	4000K	WATTS
WS734 - 25W	1500 lm	1500 lm	1500 lm	1500 lm	25W
WS734 - 41W	2500 lm	2500 lm	2500 lm	2500 lm	41W

For higher lumen packages, please consult the Lumux sales team.

Housing: Heavy-duty construction of corrosion resistant, low-copper diecast aluminum, secured with vandal-resistant, stainless steel screws.

Lens: Sealed one-piece, shatter-proof, UV-rated polycarbonate.

Gasket: Closed-cell silicone foam gasket that seals out moisture, dust, and insects, for weather-tight operation.

Mounting: Surface mounting to wall, column or ceiling. Mounting bracket provided fits to any standard 3" or 4" J-Box.

Installation: Please refer to installation instructions.

Finish: Zinc polyester powder coat finish in black, white, silver, bronze, or any custom RAL color. Consult factory for marine grade or anti-microbial finish.



Dimensions

*Lumen Maintenance Report: Nichia Test Documentation No.: NFSW757GT-V3

LUMUX

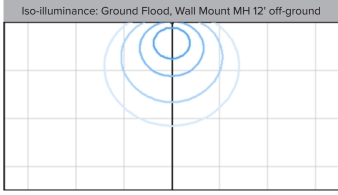
WALL SCONCE

WS734

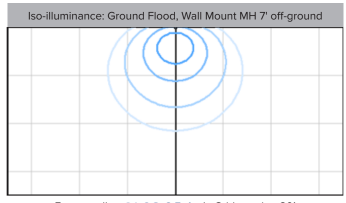
Photometry	IESNA: LM-63-2002
TEST: 14507470.01	TEST LAB: UL LLC
LUMINAIRE: WS700	DATE: 2022-09-30
IES Classification: n/a	Longitudinal Class: n/a
Luminaire Lumens	2504 (4000K)
Luminaire Efficacy Rating (LER)	61 lm/W
Total Luminaire Watts	41.05W
Upward Waste Light Ratio	0.50
Max. Candela	774.2
Max. Cd. < 90° Vertical	771.3
Max. Cd. (At 90 Deg. Vert.)	771 (30.8% Luminaire)
Max. Cd. (80 to <90 Deg. Vert.)	771.3 (30.8% Luminaire)
Cutoff Classification: N.A.	Wall Mount BUG Rating: B0-U4-G3

Technical aspects may change without notice.

^{*}Estimation at 1250mA reduced from 1400mA per IES report.

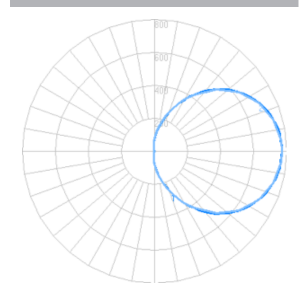


Foot-candles: 0.1, 0.2, 0.5, 1 | Grid spacing 20'

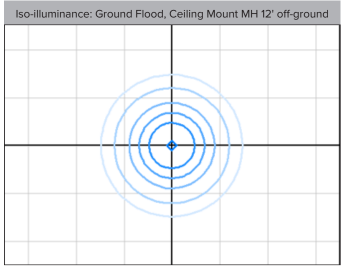


Foot-candles: 0.1, 0.2, 0.5, 1 | Grid spacing 20'

Candela



Zonal Lumens - Wall Mount				
LCS	Zone	Lumens	%Lum.	
FL	(0-30)	77.2	3.1	
FM	(30-60)	402.7	16.1	
FH	(60-80)	469.6	18.7	
FVH	(80-90)	264.7	10.6	
BL	(0-30)	12.7	0.5	
BM	(30-60)	16.6	0.7	
BH	(60-80)	11.8	0.5	
BVH	(80-90)	5.9	0.2	
UL	(90-100)	270.5	10.8	
UH	(100-180)	972.8	39.8	
	Total	2504.5	100	



Foot-candles: 0.1, 0.2, 0.5, 1, 2, 5 | Grid spacing 20'

LUMUX

WALL SCONCE

WS500 & WS700 SERIES COLLECTION



WS500 & WS500-ADA 14" housing

impact-resistant opal polycarbonate diffuser



WS520 14" housing

protective window grille over opal diffuser



WS533 14" housing

protective slatted grille over opal diffuser



WS534 14" housing

protective nautical grille over opal diffuser



WS550 14" housing

cutoff hood over opal polycarbonate diffuser



WS700 10.7" housing

impact-resistant opal polycarbonate diffuser



WS740 10.7" housing

protective window grille over opal diffuser



WS733 10.7" housing

protective slatted grille over opal diffuser



WS734 10.7" housing

protective nautical grille over opal diffuser



WS750 10.7" housing

cutoff hood over opal polycarbonate diffuser