Oxford

Low Profile Mini Wall Pack Selectable Wattage / CCT / Photocell RoHS / IP66 Wet Location Listed

We reserve the right to revi	ise the design or components of any product without notice.

CATALOG #	TYPE
PROJECT/LOCATION	
APPROVED BY	

SPECIFICATIONS -

- DRIVER Universal Voltage 120/277v Electronic Driver with 0-10V Dimming.
- FINISH Corrosion Resistant Polyester Painted Finish.
- HOUSING Die Cast Aluminum Housing.
- LENS One-piece, UV-Stabilized Polycarbonate Diffuser.
- LIGHT ENGINE Energy Efficient Light Emitting Diode (LED) Selectable Wattage / CCT.
- LED LIFETIME ≥50,000hrs.
- MOUNTING Wall Mount.
- OPERATING AMBIENT TEMPERATURE -40°C to +50°C (-40°F to 122°F)
- PHOTOCELL Built-in Photocell which can be switched On or Off.
- COMPLIANCE Built to comply with U.S. and Canadian safety standards.
- ETL, DLC, RoHS Compliant. Made in USA. IP66 Rated, suitable for wet location.
- WARRANTY 5-Year Limited Warranty.

ORDERING INFO

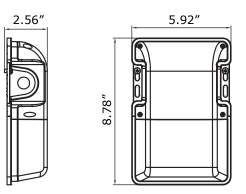




Series ORDERING GUIDE:	Wattage CCT Voltage Finish	Options
SERIES OX = Oxford	COLOR TEMPERATURE SCCT = *Selectable CCT: 3000K 4000K 5000K	FINISH BZ = Bronze Finish
WATTAGE Refer to Below Chart for Wattage / Lumen Output SLED = *Selectable LED Wattages: 15W 20W 25W	VOLTAGE UNV = Universal Volt (120-277v) Electronic Driver	*Note: Fixtures will ship from factory at lowest wattage and warmest CCT. It is the installer's responsibility to set the fixture at the desired wattage and CCT for their project.

Low Power	Medium Power	High Power	
15 Watt (1800 Lumens)	20 Watt (2400 Lumens)	25 Watt (3000 Lumens)	

DIMENSIONS -



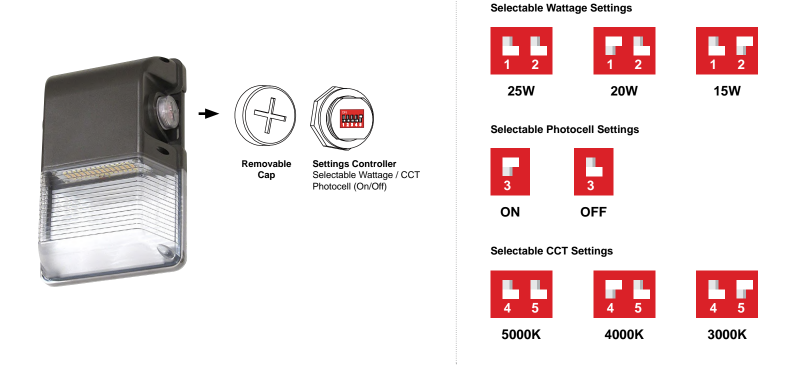


Oxford

We reserve the right to revise the design or components of any product without notice.

Oxford	CATALOG #	TYPE
Low Profile Mini Wall Pack Selectable Wattage / CCT / Photocell	PROJECT/LOCATION	
RoHS / IP66 Wet Location Listed	APPROVED BY	

FEATURES



PHOTOMETRIC DATA _____

Summary of Results OX-SLED35W-SCCT-3K-UNV						
Lumen Output	Efficacy	cy Input Power		ССТ	Distribution	BUG Rating
2,922.7 Lumens	121.4 Lm/V	V 24	.08W	3000K	Type IV	B1-U3-G2
LCS Su	POLAR GRACH		1247			
Zone	L	umens.		$\langle \ $	1 35	\nearrow
Forward Low (0-	-30)	459.9		\checkmark		\sim
Forward Medium (30-60)	909.6		\land		XA
Forward High (60	0-80)	462.7	H	\rightarrow	312	+ T
Forward Very High	(80-90)	124.4		-		
Back Low (0-3	0)	272.4		T		
Back Medium (30	0-60)	263.4		\times		
Back High (60-	80)	80.8		$\land \land \land$	///////	
Back Very High (8	80-90)	11.5		\langle / \rangle	XHH	
Up Low (90-10)0)	111.9		\sim	MD	Y
Up High (100-1	80)	226.1	# 1 -Vertical Pla	e Through Harizon	edAt HorizontalAngle = 30, Vertic talAngles (30 - 210) (Though Ma: calAngle (19) (Through Max. Cd.)	k Cd.)

