Oxford

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

We reserve the right to re	evise 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 and ADA Compliant. Made in USA. IP66 Rated, suitable for wet location.
- WARRANTY 5-Year Limited Warranty.





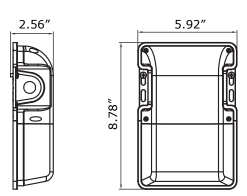


ORDERING INFO

ORDERING GUIDE:	Series	Wattage	ССТ	Voltage	Finish	Options
SERIES OX = Oxford WATTAGE Note: Refer to Below Chart for W SLED = *Selectable LED Wattages: COLOR TEMPERATURE SCCT = *Selectable CCT: 3000K *Note: Fixtures will ship from factor warmest CCT. It is the installer's re at the desired wattage and CCT for	: 15W 20W 25W 4000K 5000K ory at lowest wattage and sponsibility to set the fixtu	UNV FINIS BZ = 1		D-277v) Electronic Dri	ver EL4W =	GENCY BATTERY OPTIONS Integral 4 Watt Emergency Battery - 425 Lumen Output - 90min Battery Time - 24Hr Recharge Time CW = Integral 4 Watt Cold Weather Emergency Battery - 0°F to122°F (-17°C to 50°C) - Lithium-ion Battery - CEC Title 20 Compliant - Self-Diagnostic Testing Monthly/Annually

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

DIMENSIONS -



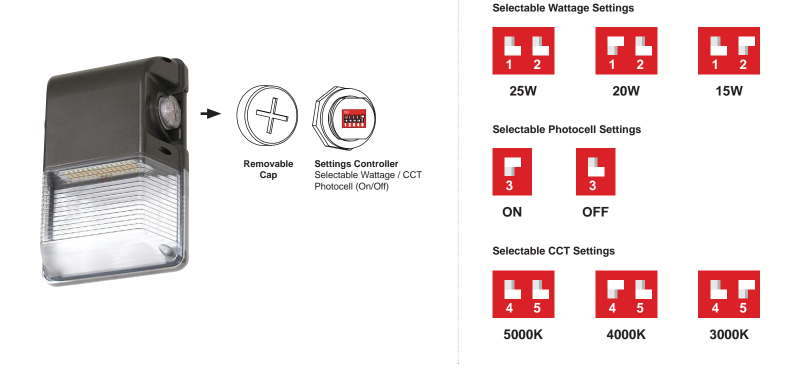


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FEATURES _____



PHOTOMETRIC DATA _____

Summary of Results OX-SLED35W-SCCT-3K-UNV						
Lumen Output Efficacy		Input Power		ССТ	Distribution	BUG Rating
2,922.7 Lumens 121.4 Lm/		/ 24.08W		3000K	Type IV	B1-U3-G2
LCS Summary			POLAR GRACH		1247	
Zone		umens		$\langle \ \rangle$	135	\nearrow
Forward Low (0-	30)	459.9		\checkmark		\searrow
Forward Medium (3	30-60) 9	909.6		\land		
Forward High (60	-80) 4	462.7	H	\rightarrow	312	+ T
Forward Very High ((80-90)	124.4		\rightarrow		ŦH
Back Low (0-30)		272.4	\mathbb{H}	T		
Back Medium (30-60)		263.4		\times		
Back High (60-80)		80.8		\times	/	
Back Very High (80-90)		11.5		$\langle \uparrow$	XHH	
Up Low (90-100)		111.9		\sim		Y L
Up High (100-180)		226.1	# 1 -Vertical Pla	ne Through Harizon	edAt HorizontalAngle = 30, Vertic talAngles (30 - 210) (Though Ma: alAngle (19) (Through Max. Cd.)	ĸ Cd.)

