





QUEBEC 164, St-Jean-Baptiste Mercier, QC J6R 2C 450-691-9090 info@onde.ca

BEC ONTARIO

Jean-Baptiste QC JBR 2C2 Cambridge, ON N1'
90990 519-894-9069
de.ca nadams@qnde.ca

ALBERTA 7307, 50 street NW Edmonton, AB T6B 2J9 587-689-6811 Ifields@onde.ca

www.qnde.ca 1-800-361-3

OPTI-LUX™ 365 SERIES

LED UV-A Inspection Lamps

OLX-365 SERIES

Spot fluorescent indications in the smallest of spaces.



Rechargeable Battery



Bright & Uniform Beams



Instant-On Operation



Small Space Inspection





4 MODELS:

High-Intensity & Standard-Intensity both with and/or without UV-A pass filters

MODEL	HIGH INTENSITY	STANDARD INTENSITY	CLEAR FILTER	INTERNAL Back Light Filter	NOMINAL STEADY-STATE UV-A (365 nm) INTENSITY at 15 in (38 cm) •	VISIBLE LIGHT MEASUREMENT	UV-A COVERAGE AREA at 15 in (38 cm) at minimum 1,200 µW/cm²
OLX-365	•		•		10,000 μW/cm²	0.8 foot-candles (8.6 lux)	2 in (5 cm)
OLX-365B	•			•	10,000 μW/cm²	0.4 foot-candles (4.3 lux)	2 in (5 cm)
OLX-365FL		•	•		4,500 μW/cm ²	0.3 foot-candles (3.2 lux)	2.5 in (6.3 cm)
OLX-365BFL		•		•	4,500 μW/cm ²	0.2 foot-candles (2.1 lux)	2.5 in (6.3 cm)

Light Source:	UV-A LED
Lamp Style:	Cordless flashlight
Lamp Head Diameter:	1.25 in (3.2 cm)
Length:	5.9 in (15 cm)
Power Requirements:	One 3.7V 2200mA/Hr lithium-ion battery (rechargeable)
Weight (w/Battery):	4.6 oz (130 g)
Run Time:	4 hours (continuous)
Charge Time:	4 hours (one or two batteries)
Charging Cradle:	Two-battery capability with AC and DC cord sets*

 Φ UV-A intensity reading taken with the Spectroline® AccuMAXTM Series meter, and is factory set to the value shown.



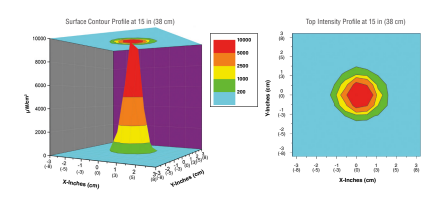




OPTI-LUX™ 365 **SERIES FLASHLIGHT KITS**

Come complete with OPX-365 LED UV-A (365 nm) lamp with lanyard, two rechargeable batteries, smart charging cradle with AC and DC cord sets, UV-absorbing spectacles, belt holder and a hard carrying case.

HIGH-INTENSITY UV-A Beam Profile



STANDARD-INTENSITY UV-A Beam Profile

