



E3022-18

MEETS EN ISO:3059 Specifications

CLARITY™ 365 SERIES

HIGHEST QUALITY LONGEST RUNNING **MOST CONVENIENT**

COMPLIANT LED UV-A FLASHLIGHT IN THE WORLD!



vs. 2-3 hours from other







WHY CLARITY™?



LONGEST BATTERY LIFE ON THE MARKET



AUTO SHUT-OFF Keeps Intensity Above Minimum Output







CLARITY™ 365 SERIES

MODEL	NOMINAL STEADY-STATE UV-A (365 nm) INTENSITY at 15 in (38 cm) •	VISIBLE LIGHT MEASUREMENT	UV-A COVERAGE DIAMETER at 15 in (38 cm) at minimum 1,000 μW/cm²
HIGH INTENSITY MODELS			
SPN-CLR365-HC (Lithium-Ion Battery)	6,500 μW/cm²	< 1 foot-candle (11 lux)	3 in (7.62 cm)
SPN-CLR-BHA (Alkaline Battery)	0,000 μνν/σπ		
STANDARD INTENSITY MODELS			
SPN-CLR365-SC (Lithium-Ion Battery)	4,500 μW/cm²	< 1 foot-candle (11 lux)	3.5 in (8.9 cm)
SPN-CLR-BA (Alkaline Battery)	4,000 μνν/οπ		

	SPN-CLR365-HC SPN-CLR365-SC (Lithium-Ion Battery)	SPN-CLR-BHA SPN-CLR-BA (Alkaline Battery)
Light Source:	(1) UV-A LED	(1) UV-A LED
Lamp Style:	Cordless Flashlight	Cordless Flashlight
Lamp Head Diameter:	1 in (2.6 cm)	1.75 in (4.5 cm)
Length:	7 in (17.8 cm)	8.75 in (22.2 cm)
Weight:	0.8 lbs (363 g) (with Battery)	1.2 lbs (544.3 g)
Power Requirements:	Lithium-Ion Rechargeable Battery	Alkaline Battery (3 C-Cells)
Run Time:	9 hours (continuous)	9 hours (continuous)
Charge Time:	6 Hours	N/A

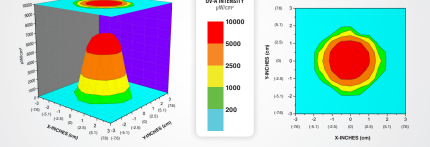
① UV-A intensity reading taken with the Spectroline® AccuMAX™ Series meter, and is factory set to the value shown.

UV-A Beam Profile

HIGH INTENSITY MODELS

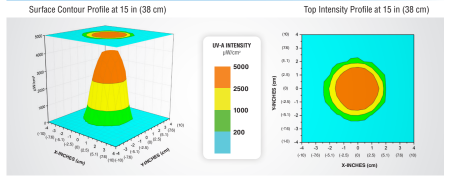
Surface Contour Profile at 15 in (38 cm) Top Intensity Profile at 15 in (38 cm) UV-A INTENSITY 10000

SPN-CLR365-HC & SPN-CLR-BHA MODELS



STANDARD INTENSITY MODELS

SPN-CLR365-SC & SPN-CLR-BA MODELS



NDT

DISTRIBUTED BY:

CLARITY™ 365 KIT:

SPN-CLR365-HC & SPN-CLR365-SC Lithium-Ion Kit Includes:

Flashlight with battery, induction charging dock, AC power cord, USB power cord, belt holster, UVabsorbing spectacles, comes in carrying case.



SPN-CLR-BHA & SPN-CLR-BA Alkaline Kit Includes:

Flashlight with 3 C-Cell alkaline batteries, belt holster, UV-absorbing spectacles and carrying case.











www.Spectro-UV.com 4 Dubon Ct., Farmingdale, NY 11735 866-230-7305



Ph: +61 2 9545 4433 Email: rfs@rfsales.com.au Website: rfsales.com.au

