

LABINO NDT PRODUCTS GUIDE (WITH AVAILABLE ACCESSORIES)



	Part	GX	BB 2.0	BB 2.0	MB 3.0	MB 3.0	UVG3 2.0	UVG5 2.0	Apollo
Accessories:	Number	Orion	Mains	Battery	Mains	Battery	Series	Series	Meter
UVG GOOSENECK ARM	A532						٠		
MB GOOSENECK ARM	A533					•			
MB BELT HOLSTER	A504					•			
UVG RUBBER BUMPER	F107						•		
	AF2C AF20 AF44		_						
FLEXIBLE ARM	A536, A538, A541		•	٠	•	•			
FRICTION ARM	A530		•	•	•	•			
OLYMPOS	A542		•	•	•	•	•	•	•
MB RUBBER BUMPER	F111								
	FIII			- <01					
FOOT PEDAL	A605	•							
POWER BUTTON	A606	•							
CABLE WINDER	F175		•						
	F1/5		•						
MOUNTING YOKE	F800 & F801		•	•					
UV VISOR	S401	•	•	•	•	•	•		
MAGNET FOR PSU HOLDER	A601	•	•	•	•				
WAGINET FOR FJU HULDER	AUUI		•		•				
THUMB SCREWS	F105					•			

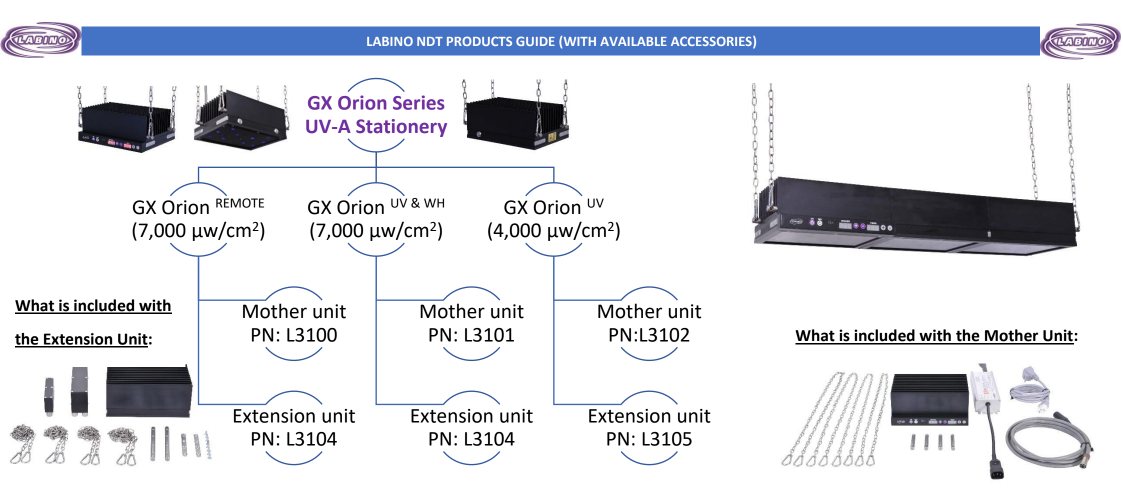
Compliance with relevant ASTM and ISO Standards as well as Industry Engineering specifications

Labino AB LED UV Lights	Built in White Light LED	UV Intensity at 38 cm (15") (µW/cm ²)	COMPLIES WITH ASTM E3022-2018 Standard	COMPLIES WITH Rolls-Royce RRES 90061 Specification	COMPLIES WITH Airbus AITM6-1001 Testing Method	COMPLIES WITH Pratt & Whitney Requirements	COMPLIES WITH The Boeing Co Requirements	COMPLIES WITH ISO 3059-12 Standard	COMPLIES WITH USAF Requirements
GX SERIES – OVERHEAD LIGHT									
GX Orion REMOTE	1	1 500-7 000	1	-	-	-	-	1	-
GX Orion UV & WH	1	≈7000	1	_	_	1	-	1	-
GX Orion UV	-	≈ 4 500	1	1	1	1	✓	1	1
BB 2.0 SERIES – HANDHELD LIGH	т								
BB 2.0 Helios	-	≈9000	1	_	_	\checkmark	-	1	1
BB 2.0 Ikaros	-	≈4 000	1	1	✓	1	✓	1	1
BB 2.0 Artemis	-	≈ 22 000	1	_	_	_	_	1	-
MB 3.0 SERIES – HANDHELD LIGH	нт								
Hercules Ex	-	≈4 000	1	\checkmark	\checkmark	\checkmark	✓	\checkmark	1
MB 3.0 Zeus	1	≈4 000	1	✓	✓	✓	✓	✓	-
MB 3.0 Zeus with Athena	1	≈4 000	1	\checkmark	\checkmark	\checkmark	1	\checkmark	-
MB 3.0 Hermes	-	≈4 000	1	\checkmark	1	1	✓	\checkmark	1
MB 3.0 Hermes with Athena	-	≈4 000	1	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	1
MB 3.0 Selene	1	≈9000	1	-	-	1	-	1	-
MB 3.0 Selene with Athena	1	≈9000	1	-	-	\checkmark	-	\checkmark	-
MB 3.0 Atlas	-	≈9000	1	-	-	1	-	✓	1
MB 3.0 Atlas with Athena	-	≈9000	1	_	_	\checkmark	_	\checkmark	1
UVG3/5 2.0 SERIES – FLASHLIGH	T / HEADLIGH	нт							
UVG3 2.0 Spotlight	-	≈ 80 000	1	-	-	-	-	✓	-
UVG3 2.0 Midlight	-	≈ 9 000	✓	-	_	1	-	✓	1
UVG3 2.0 Floodight	-	≈ 4 000	✓	✓	✓	✓	✓	✓	1
UVG5 2.0 Spotlight	Optional	≈ 80 000	✓	-	_	_	-	✓	-
UVG5 2.0 Midlight	Optional	≈9000	✓	-	✓	✓	-	✓	1
UVG5 2.0 Floodight	-	≈ 4 000	✓	✓	1	1	✓	✓	1

UV-A LED LAMPS



PLEASE NOTE: The above models are in compliance with the above ASTM and ISO standards as well as industry specifications as indicated on the table above irrespective of the power source (Battery or Mains).



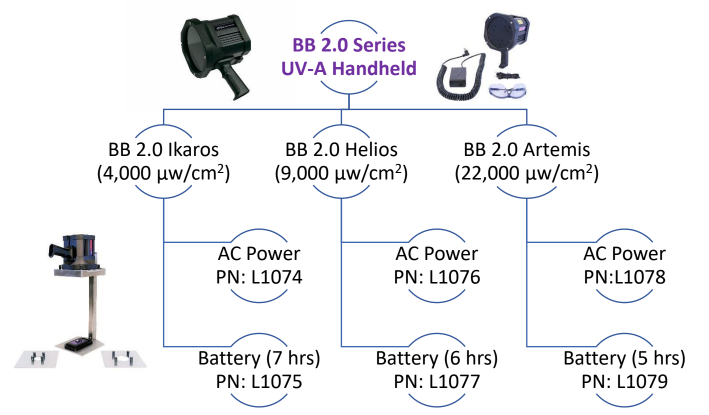
ACCESSORY PRODUCT PICTURE	PRODUCT DESCRIPTION	PRODUCT PART NUMBERS
	FOOT PEDAL – ON/OFF for UV only	A605 - Foot Pedal for GX Series
	POWER BUTTON – ON/OFF for UV only	A606 - Power Button for GX Series

MODEL COMPLIANCE:	L3100	COMPLIES WITH	L3102	COMPLIES WITH	COMPLIES WITH	COMPLIES WITH
	L3101	ASTM E3022-2018		Rolls-Royce RRES 90061	Airbus AITM6-1001	USAF
	L3102	Standard		Specification	Testing Method	Requirements



LABINO NDT PRODUCTS GUIDE (WITH AVAILABLE ACCESSORIES)

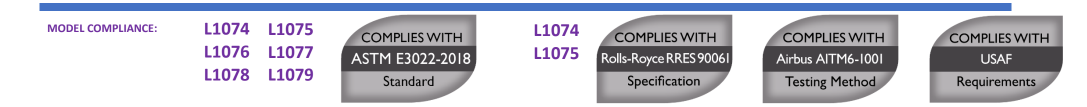








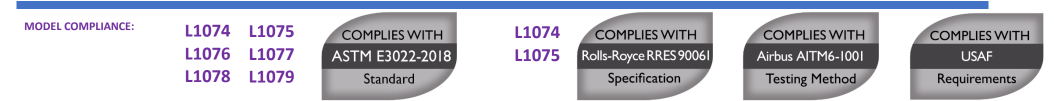
ACCESSORY PRODUCT PICTURE	PRODUCT DESCRIPTION	PRODUCT PART NUMBERS
	FLEXIBLE ARM – This accessory can be mounted on a wall or other hard surface via screw holes on the black plate. The black plate also has a pocket for the power supply unit. It can be used to hold either the BB Series lights or the MB Series lights. Both the battery or mains versions of the BB Series (all models) can be mounted on a flexible arm via a handle adaptor (F146). They are mounted via a round pin.	A536 - Flexible Arm for BB Series Units (Mains & Battery) – includes Handle Adaptor for BB Series (F146)





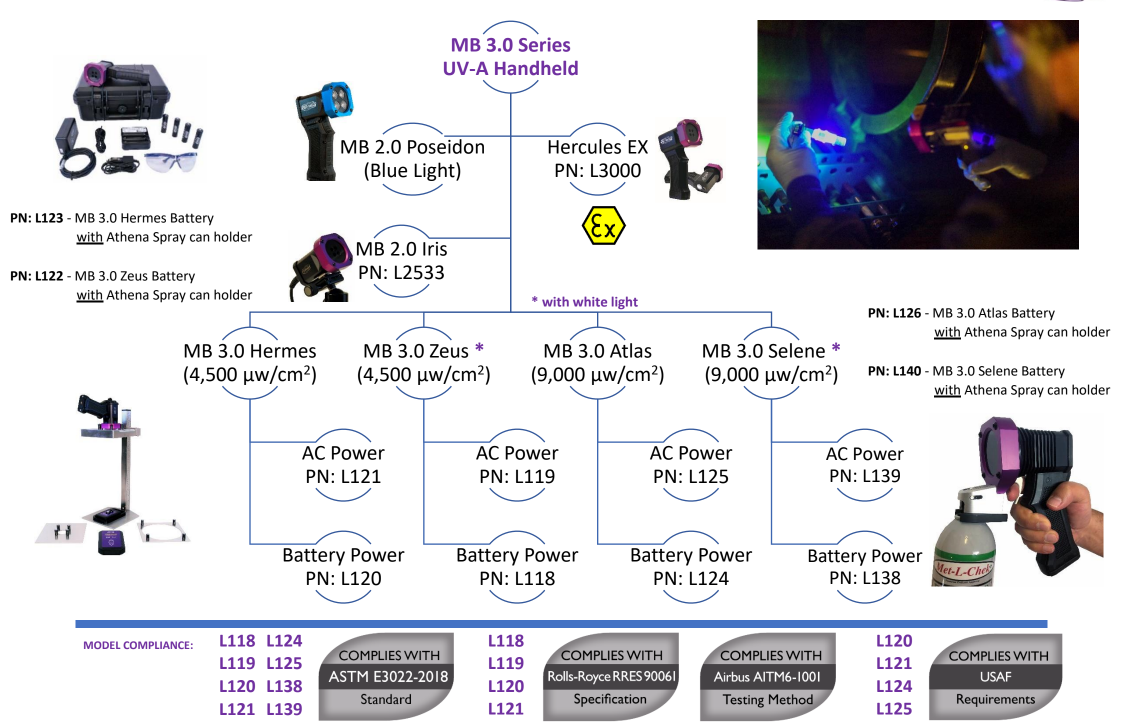


	FRICTION ARM – This accessory can be used to hold all Labino handheld lights, BB Series, MB Series, UVG Series, MPXL lights. It comes with two clamps, one to mount the light one and one to mount on a bench or other hard surface. A tripod is also included that can replace the lower clamp.	A530 - Friction Arm for BB Series and MB Series
	CABLE WINDER – This cable winder can be mounted on the ceiling or a wall. It is used to hold the BB Series Mains models. The extended cable length is 31 ft or 9.5 meters.	F175 – Cable Winder for BB Mains
BigBeam IV LED	MOUNTING YOKE – The yoke, brackets and screws below can be used to mount a BB Series light or any MPXL light on a wall or wood surface.	F800 & F801 – Mounting yoke with brackets and screws













ACCESSORY PRODUCT PICTURE	PRODUCT DESCRIPTION	PRODUCT PART NUMBERS
	ATHENA SPRAY CAN HOLDER – Athena can be used to	A503 – Athena spray can holder only (if you
	hold all types of aerosol cans. It has a trigger and a	already have a MB 3.0 Series). Part numbers for
	mechanism to allow spraying of chemicals while	factory installed MB 3.0 Series with Athena are
Und a chill	irradiating the UV. Especially useful in yoke inspections.	listed on the previous page.
	MB VARIABLE GOOSENECK ARM – The MB arm has a	A533 – MB Variable Gooseneck Arm
-	clamp at the lower part that mounts on a bench or a hard	
	surface and a screw at the top especially designed to fit	
	the MB series lights. The heavy-duty snake shape body	
	allows the user to form any angle required to keep the	
	MB facing a specific position.	
T	MB BELT HOLSTER – This accessory fits all MB Series	A504 – MB Belt holster
	Battery units such as MB 3.0 Zeus, MB 3.0 Hermes and	
Liessonia	the Hercules. It has a pocket on the site to fit extra	
	batteries. You can secure it on your regular belt.	
	FLEXIBLE ARM – This accessory can be mounted on a wall	A538 - Flexible Arm for MB Series Mains Units
	or other hard surface via screw holes on the black plate.	A541 - Flexible Arm for MB Series Battery Units
	The black plate also has a pocket for the power supply	
	unit. It can be used to hold either the BB Series lights or	
	the MB Series lights. Only the MB Series mains models	
0	are mounted on a flexible arm, via a squared ½ inch pin.	
	FRICTION ARM – This accessory can be used to hold all	A530 - Friction Arm for BB Series and MB Series
	Labino handheld lights, BB Series, MB Series, UVG Series.	a r.
Ť	It comes with two clamps, one to mount the light one	, X
4	and one to mount on a bench or other hard surface. A	×.
î⊻	tripod is also included that can replace the lower clamp.	
	MB RUBBER BUMPER – The Rubber Bumper for the MB	F111 – Rubber Bumper for MB Series
	Series is mounted around the front bezel and protects	
	the light from drops. It is penetrant resistant.	
	THUMB SCREWS – Allows the battery compartment to	F105 – Thumb screws for MB Series (Battery)
	open without a tool. Especially useful if a user is working	. "
	on the field and has no tools available.	

MODEL COMPLIANCE:

L118 L124 L119 L125 L120 L138 L121 L139 COMPLIES WITH ASTM E3022-2018 Standard

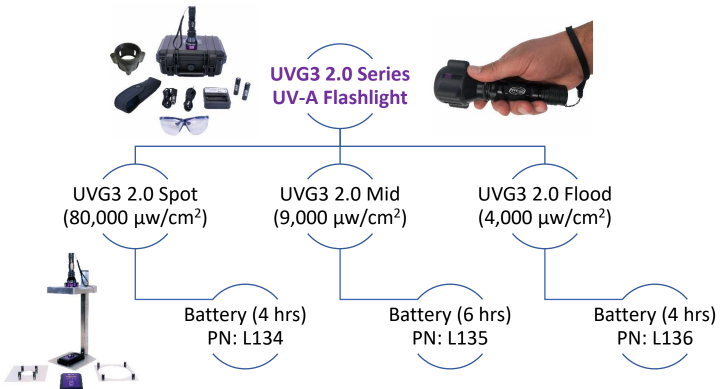
L118 2018 L120 L121

COMPLIES WITH Rolls-Royce RRES 90061 Specification COMPLIES WITH Airbus AITM6-1001 Testing Method

L120	
1404	COMPLIES WITH
L121	USAF
L124	
	Requirements
L125	







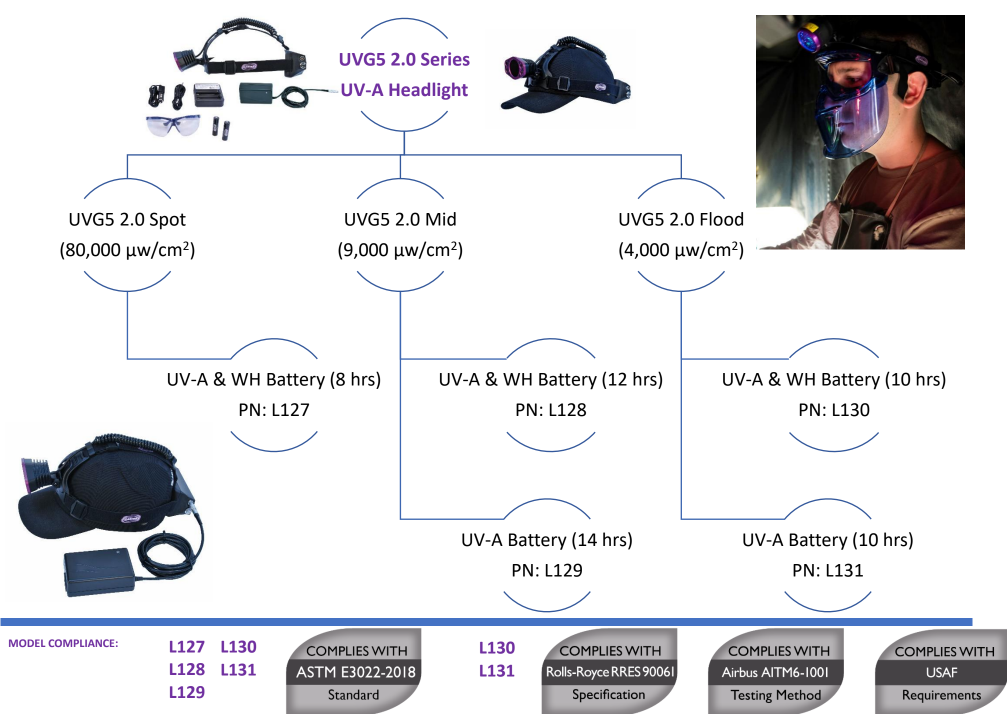


ACCESSORY PRODUCT PICTURE		PRODUCT DESCRIPTION			PRODUC	T PART NUMBERS	
and and a set		UVG VARIABLE GOOSENECK ARM – The UVG arm has a clamp at the lower part that mounts on a bench or a hard surface and a clamp at the top especially designed to fit the UVG series torches. The snake shape body allows the user to form any angle required to keep the torch fixed on a specific position.			A532 – U	VG Variable Gooseneck Arr	n
		UVG RUBBER BUMPER – The Series is mounted around the protects the light from drops penetrant resistant.	e front round b	ezel and	F107 – R	ubber Bumper for UVG Seri	es
MODEL COMPLIANCE:	L134 L135 L136	COMPLIES WITH ASTM E3022-2018 Standard	L136	COMPLIES W Rolls-Royce RRES Specificatio	590061	COMPLIES WITH Airbus AITM6-1001 Testing Method	COMPLIES W USAF Requiremen



LABINO NDT PRODUCTS GUIDE (WITH AVAILABLE ACCESSORIES)















MEASUREMENT AND SAFETY ACCESSORIES:

ACCESSORY PRODUCT PICTURE	PRODUCT DESCRIPTION	PRODUCT PART NUMBERS
	OLYMPOS – Olympos measurement stand is a tool created to help NDT Technicians that claim compliance with any of the following standards: E3022-18, Rolls- Royce RRES 90061, Airbus AITM-1001, to stay in compliance, by conducting regular measurement checks on their lights at 15 inches (38 cm). The Olympos measurement stand comes in 5 pieces, a stand that has a scale on the side and 4 different plates as above that all fit the various handheld lights manufactured by Labino. The small plate fits the UVG Series, the medium plate fits the MB Series and the large scale fits the BB Series.	A542 - Olympos Measurement Stand for Apollo 2.0
	UV BLOCK VISOR – Offers maximum possible protection from UV light.	S401 – UV Block Visor
	MAGNET FOR PSU HOLDER – The magnet mounts on the PSU holder and keeps the cables on a steel surface conveniently away from the actual inspection area.	A601 – Magnet for PSU holder

	LABINO NDT PRODUCTS GUIDE (V	WITH AVAILABLE ACCESSORIES)	(LABINO
	-	T (PN: K001) JV-A lights:	
MB 3.0 Zeus - L122	UVG3 2.0 Midlight - L135	UVG5 2.0 Midlight - L128	Apollo 3.0 UV & WH meter - PN: M513
Ret-L-Chel			
	aced with other models within the same series		
	ians should instead ask for K002: MB 2.0 Herm JVG3 2.0 Midlight (PN: L135) stays the same.	es with Athena (PN: L2531), UVG5 2.0 Midlig	ht UV-A headlight (PN: L129),
MODEL COMPLIANCE: COMPLIES ASTM E302		OMPLIES WITH COMPLIES WITH bus AITM6-1001 USAF	COMPLIES WITH ISO 3059-12

Testing Method

Requirements

Standard

Standard

Specification



NDT Inspector Kit

NDT Inspector Kit



Available combinations of NDT Inspector Kits

NDT INSPECTOR KIT "STOCKHOLM" - (1 MB 3.0 HANDHELD, 1 UVG3 2.0 FLASHLIGHT, 1 UVG5 2.0 HEADLIGHT, 1 APOLLO 3.0 RADIOMETER/PHOTOMETER) PN: K001





UVG3 2.0 MIDLIGHT UV-A flashlight with rubber bumper -PN: L135.





APOLLO 3.0 UV-A & White light meter calibrated by an ISO/ IEC 17025 laboratory

ARINO



PN: K002 NDT INSPECTOR KIT "US AIRFORCE" - (1 MB 3.0 HANDHELD, 1 UVG3 2.0 FLASHLIGHT, 1 UVG5 2.0 HEADLIGHT, 1 APOLLO 3.0 RADIOMETER/PHOTOMETER)







UVG3 2.0 MIDLIGHT UV-A flashlight with rubber bumper -PN: L135.



UV-A headlight with bump cap -PN: 1129



CARRYING CASE

Fits all three UV-A lights (MB 3.0 Zeus with Athena, UVG3 2.0, UVG5 2.0), Apollo 3.0 meter and accessories. Carrying case has pockets for 4 Aerosol cans (Aerosols not included).

PN: K003



UV-A & WH handheld



UVG5 2.0 MIDLIGHT UV-A & WH headlight with bump cap - PN: L128.



APOLLO 3.0 UV-A & White light meter calibrated by an ISO/ IEC 17025 laboratory - PN: M513.





PN: K004 NDT INSPECTOR KIT "MALMO" - (1 MB 3.0 HANDHELD, 1 UVG3 2.0 FLASHLIGHT, 1 APOLLO 3.0 RADIOMETER/PHOTOMETER)

NDT INSPECTOR KIT "UPPSALA" - (1 MB 3.0 HANDHELD, 1 APOLLO 3.0 RADIOMETER/PHOTOMETER)



PN: K005





APOLLO 3.0 UV-A & White light meter calibrated by an ISO/ IEC 17025 laboratory - PN: M513.

CARRYING CASE



Labino NDT 2023 • www.labino.com • www.labinonorthamerica.com



Radiometer/photometer measuring UV and visible light via a wireless sensor. Apollo 3.0 is traceable to NIST and is in compliance with ISO 3059. We calibrate Apollo 3.0 in accordance to ISO / IEC 17025. Our accreditation has been certified by SWEDAC and carries the accreditation number 10391.

Our Apollo 3.0 dual meter calibration services are now offered in 10 LOCATIONS WORLDWIDE. These centers are in Chicago (USA), Houston (USA), Edmonton (CANADA), Stockholm (SWEDEN), Bilbao (SPAIN), St. Etienne de Tulmont (FRANCE), Milan (ITALY), Hinckley (U.K), Sydney (AUSTRALIA) and Kaohsiung (TAIWAN). All follow a specific calibration process proprietary to Labino and all have the same equipment.



APOLLO 3.0 SINGLE KIT (PN: M513)



APOLLO 3.0 DOUBLE KIT (PN: M514)



OLYMPOS (PN: A542) Measurement Stand

Measure the UV-A and white light output of any Labino UV-A LED light with accuracy at 15 inches (38 cm) and stay in compliance with pledged standards (ASTM E3022, ROLLS-ROYCE RRES 90061, AIRBUS AITM6-1001) and your internal procedures.





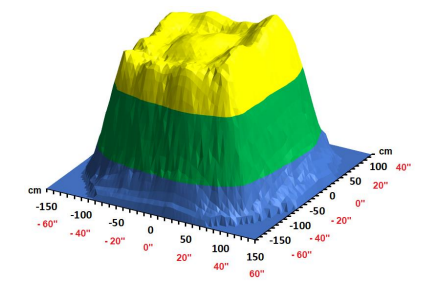
Four Interchangeable Plates

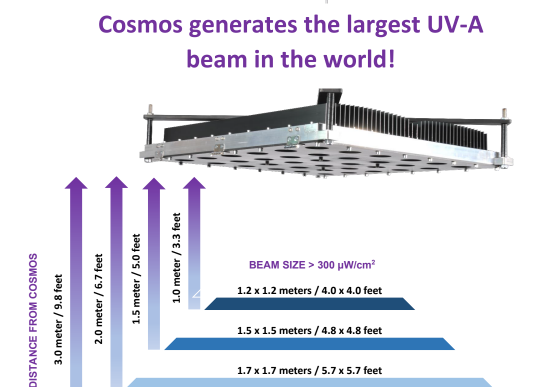


A unique product that was missing from the NDT industry. A UV-A light, specifically designed to withstand the harsh conditions of a wash station, covering an area of 2×2 meters (7 x 7 feet) from a distance of 3 meters (10 feet) – the largest UV-A beam in the world! Cosmos comes with a 4-year warranty.



Beam profile > 100 μ W/cm² and > 300 μ W/cm² measured from 3.0 meters / 9.8 feet:





2.0 x 2.0 meters / 6.7 x 6.7 feet

Cosmos Square beam avoids dead spots Cost Effective! 1 Cosmos = 13

competitor lights

