

Comparison of UV Lights & UV LED Torches Range

Model	Light Type	Battery Operated	Mains Powered	UV Light Output @38cm (µw/cm ²) approx.	Visible Light Output @38cm (LUX) approx.	Bulb/LED Life Expectancy (hours) Approx.
Compact 135 / H135 / PH135	MPXL	No	Yes	Flood: 4,000 Mid: 10,000 Spot: 45,000	Flood: <2 Mid: <3 Spot: <10	2,000
Duo S135 / PS135	MPXL	No	Yes			
TrAc light H135TL PH135TL	MPXL	Yes	No			
TrAc Light Pro	MPXL	Yes Operates from both				
SuperXenon 35W	MPXL	Yes Please choose between Mains or Battery		Flood: 4,000 Mid: 10,000 Spot: 45,000	Flood: <2 Mid: <3 Spot: <10	2,000
SuperXenon 50W	MPXL	Yes Please choose between Mains or Battery		Flood: 5,800 Mid: 17,000 Spot: 60,000	Flood: <2 Mid: <5 Spot: <13	2,000
GX Orion	LED	No	Yes	Remote 1,000 - 7,500 UV&WH 7,000 UV 4,500	<1	30,000
BB Mains	LED	No	Yes	Ikaros 4,000 Helios 8,500	<1	30,000
BB Cable Winder	LED	No	Yes			
BB Duo	LED	Yes Operates from both				
MidBeam 2.0	LED	Yes Please choose between Mains or Battery		Zeus >4,000 Hermes <4,000	<1	30,000
Nano UV375	LED	Yes	No	Spot: 2,000	<40	30,000
VISION 365	LED	Yes	No	Spot: 6,000	<20	20,000
UVG2 & UVG4	LED	Yes	No	Flood: 3,000 Mid: 8,000 Spot: 25,000	Flood: <2 Mid: <5 Spot: <8	30,000
UVG3 & UVG5	LED	Yes	No	Flood: 3,000 Mid: 8,000 Spot: 25,000	<1	30,000