BASELITE – SATELLITE – LED – SPECIFICATION SHEET

MADE IN THE U. PROJECT NAME: PROJECT TYPE: . MODEL # х 1 х х х х х В к С D F F G н Α 1 Т EXAMPLE: SA1118 21P LDM120 NOTES:



A - SHADES

SATELLITE

 SA8 - 25WLED (MAX)

 SA18 - 80WLED (MAX)

 SA118 - 80WLED (MAX)

 SA24 - 100WLED (MAX)

B - FINISH OPTIONS

(SEE WEBSITE FOR SWATCH COLORS) (*SEE NOTES FOR LIMITATIONS*) 14, 15, 16, 17, 18, 19, 19P, 20, 20P, 20PB, 20SB, 21, 21P, 22, 22P, 23, 23P, 38, 39, 40, 41, 41.5, 42, 43, 44, 45, 46, 48, 49, 50, 51, 52, 53, 54, 55, 57, 58, 59, 60, 61, 62, 63, 64, 65, 66, 70, 71, 72, 73, 74, 75, 76, 77, 78, 79, 80, 81, 82, 83, 84, 85, 86, 87, 88, 89, 90, 91, 92, 93, 94, 95, 96, 97, 98, 99, 100, MG.

C – MOUNTING OPTIONS

NOT AVAILABLE

D – MOUNTING ADD-ONS

NOT AVAILABLE

E – MOUNTING COLOR

NOT AVAILABLE

F – LIGHT SOURCE

(SEE PAGE 2 FOR WATTAGE LIMITATIONS) LIGHT EMITTED DIODE (LED) LED10WF, LED12W, LED25W, LED35W, LED50W, LED80W, LED100W

*NOTE – MAX WATTAGE IS LISTED NEXT TO THE SHADE MODEL NUMBER IN SECTION "A". ALL WATTAGES BELOW THAT ARE ALSO AVAILBLE FOR THE SAME MODEL NUMBER.

G – LED COLOR TEMP

27K – 2700 KELVIN 3K – 3000 KELVIN 35K – 3500 KELVIN 4K – 4000 KELVIN 5K – 5000 KELVIN

H – ELECTRICAL OPTION

(SEE PAGE 2 FOR DIMMING OPTION SPECIFICATIONS) LDM120 LDM0-10

I – GLASS OPTIONS

NOT AVAILABLE

J – ACCESSORIES

NOT AVAILABLE

K – ACCESSORY COLOR

NOT AVAILABLE

NOTES

(1). FINISH OPTIONS 75,76, 77, 83, 84, 88, 93 AND 98 ARE APPLIED BY HAND. THESE FINISHES WILL VARY IN CONSISTENCY.

(2). FINISH OPTIONS 38, 39, 40, 49, 54, 57, 58, 61, 62, 63, 70, 71, 72, 73, 78, 83, 84, 88, 92, 93, 98 ONLY AVAILABLE INSIDE AND OUT OF FIXTURE. OTHER FINISHES ARE WHITE INSIDE.

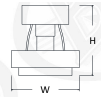
(3). FINISH OPTIONS 61, 62, 70, 71, 72, 73 ARE FINISHED WITH A SUPERCHROME ON THE INSIDE FOR ALL LED LIGHT SOURCE OPTIONS.

(4). FINISH OPTIONS FOR SHADES $\leq 10''$ IN DIAMETER ARE THE SAME INSIDE AND OUT OF FIXTURE. SHADES > 10'' IN DIAMETER ARE WHITE ON THE INSIDE. (5). COLOR CORDS ARE NOT APPLICABLE FOR LED OPTIONS.

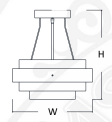
*ALL ARMS COME WITH A CAST BACKPLATE (CB1/2", CB3/4", LWTM, CFWTM, ECT.).

*ACCORDING TO THE LIGHT SOURCE THE BACKPLATE MAY VARY IN SIZE. (EXAMPLE: LED LIGHT SOURCE WILL HAVE A DEEPER BACKPLATE TO HOUSE THE DRIVER.).

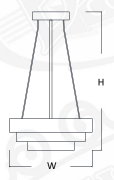
*ALL FIXTURES MOUNT TO A 4-O JUNCTION BOX. *FIXTURE DIMENSIONS MAY VARY ± 0.25.



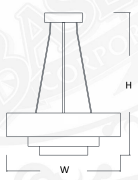
SA8 H-8.25" W-8" *FIXTURE COMES AS SHOWN *MOUNTING OPTIONS DO NOT APPLY



SA118 H-20" W-18" *FIXTURE COMES AS SHOWN *MOUNTING OPTIONS DO NOT APPLY



SA18 H-30" W-18" *FIXTURE COMES AS SHOWN *MOUNTING OPTIONS DO NOT APPLY



SA24 H-30" W-24" *FIXTURE COMES AS SHOWN *MOUNTING OPTIONS DO NOT APPLY



F - LIGHT SOURCE

BASELITE'S PUBLISHED LUMINAIRE PHOTOMETRIC TESTING WAS PERFORMED IN A 3-METER INTEGRATING SPHERE USING THE 4TT GEOMETRY METHOD. DATA IS CONSIDERED TO BE REPRESENTATIVE OF THE CONFIGURATIONS SHOWN, WITHIN THE TOLERANCES ALLOWED BY LIGHTING FACTS. TO OBTAIN AN IES FILE SPECIFIC TO YOUR PROJECT, PLEASE CONTACT THE FACTORY.

LIGHT EMITTING DIODE (LED)						
LED 25W (MAX)- SA8 LED 80W (MAX)- SA18, SA118 LED 100W (MAX)- SA24			OPTION, FIXT AND THE CO	*IMPORTANT – FOR LIGHT EMITTED DIODE (LED) LIGHT SOURCE OPTION, FIXTURES ARE LIMITED DUE TO SIZE OF THE FIXTURE AND THE CORD WATTAGE RESTRICTIONS. PLEASE SEE MAX WATTAGE AVAILABILITY. EXAMPLE: / LED80W /		
OPTION	WATTAGE	LUMENS	CRI	VOLTAGE	DIMMING	
LED10WF	10W	1280	>90	120-277 VAC	TRI-ELV *120V ONLY	
LED12W	12W	1481	>90	120-277 VAC	See section "H"	
LED25W	25W	2812	>90	120-277 VAC	See section "H"	
LED35W	35W	3743	>90	120-277 VAC	See section "H"	
LED50W	50W	5750	>90	120-277 VAC	See section "H"	
LED80W	80W	8800	>90	120-277 VAC	See section "H"	
LED100W	100W	10500	>90	120-277 VAC	See section "H"	
		@3500K	12152			

H – ELECTRICAL OPTION

LED DIMMING OPTIONS

LED10WF – ONLY AVAILABLE WITH **LDM120** - TRI-ELV DIMMING OPITON. ALL OTHER WATTAGES CAN CHOOSE FROM THE OPTIONS BELOW. CONTACT DRIVER MANUFACTURER FOR FURTHER SPECIFICATIONS.

LDM120 - TRIAC / ELV – INPUT 120 / 277V - DIMMING AT 120 VOLT ONLY **LDM0-10V** – 0 – 10V – DIMMING AT 120 / 277 VOLTS

