

# BASELITE - BOLLARDS - LED - SPECIFICATION SHEET



PROJECT NAME: -PROJECT TYPE: .

MODEL# F Α В Н BOI 1 41 25WLFD LDM120

NOTES:



## A - SHADES

#### **BOLLARDS**

BOL1 - 25WLED (MAX)

SBOL1 - 25WLED (MAX)

BOL4 - 25WLED (MAX)

BOL5 - 25WLED (MAX)

BOL6 - 25WLED (MAX)

BOL7 - 25WLED (MAX)

BOL8 - 25WLED (MAX) BOL12 - 25WLED (MAX)

**BOL14** - 25WLED (MAX)

BOL15 - 25WLED (MAX)

**AS116** - 25WLED (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**

N/A

#### **D – MOUNTING ADD-ONS**

N/A

## **E - MOUNTING COLOR**

N/A

## F - LIGHT SOURCE

(SEE PAGE 2 FOR WATTAGE LIMITATIONS) LIGHT EMITTED DIODE (LED) 10W, 12W, 25W

\*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 K 3K - 3000 K

5K - 5000 K

35K - 3500 K 4K - 4000 K

## **H – ELECTRICAL OPTION**

(SEE PAGE 2 FOR DIMMING OPTION SPECIFICATIONS)

LDM120

**LDM277** 

LDM0-10

#### I - GLASS OPTIONS

(SEE CHART ON PAGE 2 FOR GLASS OPTION LIMITATIONS\*)

CL - CLEAR GLASS

FR - FROSTED GLASS

TYPE 3 – 2.75 WIDTH TO HEIGHT RATIO

**TYPE 5 - CIRCULAR LIGHT DISTRIBUTION** 

#### J - ACCESSORIES

N/A

# **K – ACCESSORY COLOR**

N/A

#### **NOTES**

(1). FINISH OPTIONS 20, 21, 22, 23 ARE FOR SOLID BRASS FIXTURES ONLY. (2). FINISH OPTIONS 19, 21, 22, 23, 75,76, 77, 83, 84, 88, 93 AND 98 ARE APPLIED BY HAND. THESE FINISHES WILL VARY IN CONSISTENCY.

(3). FINISH OPTIONS 19, 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.

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

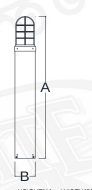
\*ALL FIXTURES MOUNT TO A 4-O JUNCTION BOX.

\*FIXTURE DIMENSIONS MAY VARY ± 0.25

\*RATED FOR WET LOCATION.

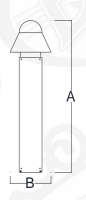


	HEIGHT(A)	WIDTH(
BOL1	43"	6"
BOL4	43"	7"
BOL5	43"	7"
BOL6	43"	7"

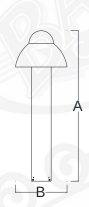


	HEIGHT(A)	WIDTH(B)
BOL12	43"	6"
BOL14	43"	6"
BOL15	43"	6"





	HEIGHT(A)	WIDTH(B
BOL7	43"	13.5"
BOL8	43"	15"



	HEIGHT(A)	WIDTH(B	
BOL7	43"	13.5"	
BOL8	43"	15"	



**SBOL1** 40" 6"



# BASELITE - BOLLARDS - LED - SPECIFICATION SHEET

# 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)**

LED25W (MAX) - BOL1, SBOL1, BOL4, BOL5,

BOL6, BOL7,

BOL8, BOL12, BOL14, BOL15, AS116

\*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: / LED25W /

OPTION	WATTAGE	LUMENS	CRI	VOLTAGE	DIMMING
LED10W	10W	1280	>90	120-277 VAC	See section "H"
LED12W	12W	1481	>90	120-277 VAC	See section "H"
LED25W	25W	2812	>90	120-277 VAC	See section "H"
		@3500K			

## I – GLASS OPTIONS

\*NOTE: SEE GLASS OPTION CHART BELOW FOR AVAILABLE GLASS OPTIONS PER FIXTURE SELECTION.

	CLEAR GLASS	FROSTED GLASS	TYPE 3	TYPE 5
BOL1	YES	YES	NO	NO
SBOL1	NO	NO	NO	NO
BOL4	NO	NO	YES	YES
BOL5	NO	NO	NO	NO
BOL6	NO	NO	NO	NO
BOL7	NO	NO	NO	NO
BOL8	NO	NO	NO	NO
BOL12	NO	NO	NO	NO
BOL14	YES	YES	NO	NO
BOL15	YES	YES	NO	NO
AS1116	YES	YES	NO	NO

## **H – ELECTRICAL OPTION**

BASELITE'S ELECTRICAL OPTIONS ARE ONLY COMPATIBLE FOR CERTAIN FIXTURES, SO RESTRICTIONS APPLY DUE TO THE SIZE OF THE DRIVER AND FIXTURE. PLEASE SEE INFORMATION BELOW AND FOR FURTHER DETAILS CONTACT THE FACTORY.

## LED DIMMING OPTIONS

FOR TRIAC OR 0-10V OPTOIN CHOOSE FROM ONE OF THE FOLLOWING OPTIONS BELOW. CONTACT DRIVER MANUFACTURER FOR SPECIFICATIONS.

LDM120 - TRIAC DIMMING AT 120 VOLT LDM277 - TRIAC DIMMING AT 277 VOLT

**LDM0-10V** – 0 – 10v