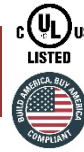




# BASELITE – SCHOOLHOUSE – INC – SPEC SHEET



PROJECT NAME: \_\_\_\_\_ PROJECT TYPE: \_\_\_\_\_

MODEL # \_\_\_\_\_  
 A B C D E F G H I  
 EXAMPLE: SCP PSTL 41.5 ST18 STC 41.5 12LED 3K LDM120

NOTES: **BABA COMPLIANT**



SCFS/PSTL/41.5/12LED/3K/LDM120

## A - SHADES

### SCHOOL HOUSE

**SKT** -100W (MAX) 8" GLASS

**S2R8** -100W (MAX) 8" GLASS

**SCF** -100W (MAX) 12" GLASS 150W (MAX) 14" & 16" GLASS 200W (MAX) 18" GLASS

**SCFS** -100W (MAX) 12" GLASS 150W (MAX) 14" & 16" GLASS 200W (MAX) 18" GLASS

**FNF** -100W (MAX) 12" GLASS 150W (MAX) 14" & 16" GLASS

**FNP** -100W (MAX) 12" GLASS 150W (MAX) 14" & 16" GLASS

**SCP** - 200W (MAX) 18" GLASS

**SCPC** -200W (MAX) 18" GLASS

**SCPL** -200W (MAX) 18" GLASS

**DLP** -100W (MAX) 12" GLASS 150W (MAX) 14" & 16" GLASS 200W (MAX) 18" GLASS

## B - GLASS OPTIONS

### 6" FITTER

SCH14, SCO12, SHO14, SHO16, SHO18, SQO12, SOB12, SOB14, SOB16, SOB18, PSGN, PSRD, PSTL, PSGY

### 4" FITTER

PSBL, SQO8, AC, SHC10

### 4" THREADED FITTER

BAF.PSGN, BAF.PSRD, BAF.PSTL, BAF.PSBL

## C - FINISH OPTIONS

(SEE WEBSITE FOR SWATCH COLORS)  
 (\*SEE NOTES FOR LIMITATIONS\*)

14, 15, 16, 17, 18, 19, 19P, 20, 20P, 20PB, 20SB, 21A, 21, 22A, 22, 23A, 23, 38, 39, 40, 41, 41.5, 43, 44, 48, 49, 50, 51, 52, 53, 55, 57, 58, 59, 61, 62, 63, 78, 80, 81, 82, 85, 86, 87, 89, 91, 92, 94, 95, 97, 98, 99, 100

## D - MOUNTING OPTIONS

BLC - 8' BLACK CORD

WHC - 8' WHITE CORD

TCHB - 8' CORD, 3' CHAIN, & LOOP

TCHW - 8' CORD, 3' CHAIN, & LOOP

CBLC - 8' CORD & CABLE

CWLC - 8' CORD & CABLE

STXX - STEM (XX=STEM LENGTH)

## E - MOUNTING ADD-ONS

SLC ½" - SLOPE CEILING CANOPY ½"

STC ½" - STEM CANOPY ½"

## F - MOUNTING COLOR

\*SEE SECTION "C" FOR MOUNTING COLOR OPTIONS.

## G - LIGHT SOURCE

(SEE SECTION "G" FOR LIGHT SOURCE AND WATTAGE OPTIONS)

### INCANDESCENT (INC)

100W, 150W, 200W

## H - LED COLOR

(ONLY APPLICABLE FOR LED LIGHT SOURCE. SKIP THIS SECTION IF OPTION DOES NOT APPLY.)

**27K** - 2700 KELVIN

**3K** - 3000 KELVIN

**35K** - 3500 KELVIN

**4K** - 4000 KELVIN

**5K** - 5000 KELVIN

## I - ELECTRICAL OPTIONS

(ONLY APPLICABLE FOR LED LIGHT SOURCE. SKIP THIS SECTION IF OPTION DOES NOT APPLY.)

### LED DIMMING OPTIONS

LDM120

LDM277

LDM0-10

## NOTES

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

\*FINISH OPTIONS 20, 21, 22, 23 ARE FOR SOLID BRASS FIXTURES ONLY

\*FINISH OPTIONS 19, 21, 22, 23 ARE AN ACID FINISH AND IS APPLIED BY HAND. THESE FINISHES WILL VARY IN CONSISTENCY.

\*FINISH OPTIONS 61 & 62 ARE FINISHED WITH A SUPERCHROME ON THE INSIDE FOR ALL LED LIGHT SOURCE OPTIONS.

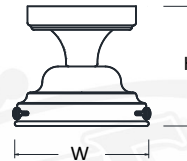
\*FIXTURE DIMENSIONS MAY VARY ± 0.25"



**SKT** H-3" W-4"



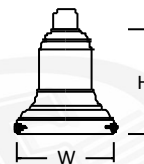
**SCF** H-8.75" W-6"  
 \*FLUSH MOUNT, MOUNTING OPTIONS DO NOT APPLY



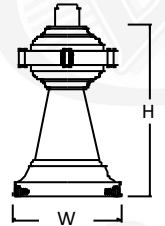
**SCFS** H-5.75" W-6.25"  
 \*FLUSH MOUNT, MOUNTING OPTIONS DO NOT APPLY



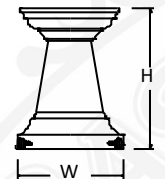
**FNP** H-10.5" W-6"



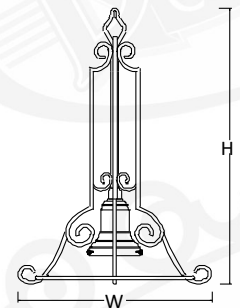
**SCP** H-6" W-6"



**DLP** H-10" W-6"



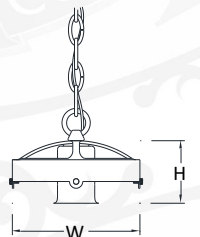
**FNF** H-7" W-6"  
 \*FLUSH MOUNT, MOUNTING OPTIONS DO NOT APPLY



**SCPL** H-29.25" W-20.5"



**S2R8** H-2.5" W-4.5"



**SCPC** H-3" W-6"



## BASELITE – SCHOOLHOUSE - SPECIFICATION SHEET

PROJECT NAME: \_\_\_\_\_  
PROJECT TYPE: \_\_\_\_\_

### B – GLASS OPTIONS

\*NOTE – THE LIST OF “SHADES” ARE ALL APPLICABLE WITH THE GLASS OPTIONS SHOWN IN THIS SECTION.

#### 6” FITTER SHADES

SCF  
SCFS  
SCP  
SCPC  
SCPL  
DLP



**SHC14** – 14” CLEAR GLASS



**SHO12** – 12” OPAL GLASS

**SHO14** – 14” OPAL GLASS

**SHO16** – 16” OPAL GLASS

**SHO18** – 18” OPAL GLASS



**SQO12** – 12” SQUARE OPAL GLASS



**SOB12** – 12” SLANT OPAL GLASS

**SOB14** – 14” SLANT OPAL GLASS

**SOB16** – 16” SLANT OPAL GLASS

**SOB18** – 18” SLANT OPAL GLASS



**PSGN**  
12” OPAL GLASS  
WITH LIME GREEN AND BLACK  
PINSTRIPE HAND-PAINTED LINES



**PSRD**  
12” OPAL GLASS  
WITH RED-ORANGE AND BLACK  
PINSTRIPE HAND-PAINTED LINES



**PSTL**  
12” OPAL GLASS  
WITH TEAL AND BLACK  
PINSTRIPE HAND-PAINTED LINES

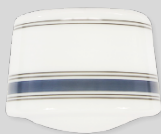


**PSGY**  
12” OPAL GLASS  
WITH GREY PINSTRIPE  
HAND-PAINTED LINES

\*NOTE – THE LIST OF “SHADES” ARE ALL APPLICABLE WITH THE GLASS OPTIONS SHOWN IN THIS SECTION. FOR LED OPTION 12W MAX.

#### 4” FITTER SHADES

FNF  
FNP  
S2R8



**PSBL**  
8” OPAL GLASS  
WITH NAVY BLUE AND BLACK  
PINSTRIPE HAND-PAINTED LINES



**SQO8**  
8” SQUARE  
OPAL GLASS



**AC**  
7” CLEAR TEXTURED  
ACORN GLASS



**SHC10**  
10” CLEAR GLASS

\*NOTE – THE LIST OF “SHADES” ARE ALL APPLICABLE WITH THE GLASS OPTIONS SHOWN IN THIS SECTION. FOR LED OPTION 12W MAX.

#### 4” THREADED FITTER SHADES

SKT



**BAF.PSGN**  
8” OPAL GLASS  
WITH LIME GREEN PINSTRIPE  
HAND-PAINTED LINES



**BAF.PSRD**  
8” OPAL GLASS  
WITH RED-ORANGE PINSTRIPE  
HAND-PAINTED LINES



**BAF.PSTL**  
8” OPAL GLASS  
WITH TEAL PINSTRIPE  
HAND-PAINTED LINES



**BAF.PSBL**  
8” OPAL GLASS  
WITH NAVY BLUE PINSTRIPE  
HAND-PAINTED LINES



## D - MOUNTING OPTIONS

## STEM MOUNTS

\*STEMS RATED FOR DAMP LOCATION

\*CANOPY NOT INCLUDED, ADD IN SECTION D

\*AVAILABLE MODELS FOR  
THE 1/4" STEM OPTIONSKT  
S2R8**ST(XX)** STEM MOUNT- 1/4" NPTXX = LENGTH OF STEM  
(EXAMPLE – "ST18" = STEM MOUNT 18" LENGTH)  
\*CANOPY NOT INCLUDED, ADD IN SECTION E\*AVAILABLE MODELS FOR  
THE 1/2" STEM OPTIONSCP  
DLP  
FNP**ST(XX)** STEM MOUNT- 1/2" NPTXX = LENGTH OF STEM  
(EXAMPLE – "ST18" = STEM MOUNT 18" LENGTH)  
\*CANOPY NOT INCLUDED, ADD IN SECTION E

## CORD MOUNTS

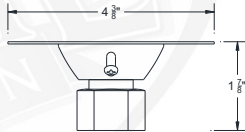
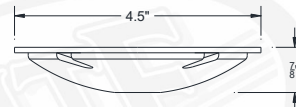
\*CORDS RATED FOR DRY LOCATION

\*CANOPY DIMENSIONS: .625" (H) 5.25" (W)

\*AVAILABLE  
MODELS FOR INC  
CORD OPTIONSCP  
SKT  
S2R8**BLC** 8' BLACK CORD (INCLUDES INC CANOPY)**WHC** 8' WHITE CORD (INCLUDES INC CANOPY)**TCHB** 8' BLACK CORD, 3' CHAIN, and LOOP**TCHW** 8' WHITE CORD, 3' CHAIN, and LOOP  
\*MUST USE FOR 18" GLASS OPTION**CBLC** 8' BLACK CORD and CABLE**CWLC** 8' WHITE CORD and CABLE  
\*MUST USE FOR 18" GLASS OPTION

## E - MOUNTING ADD-ONS

## 1/2" STEM ADD-ONS

**SLC 1/2"** - SLOPE CEILING CANOPY 1/2"  
\*(Slopes To 20 Degrees)**STC 1/2"** - STEM MOUNT CANOPY 1/2"

## G – 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.

## INCANDESCENT (INC) MED E26

**INC 100W(MAX) - SKT, S2R8** (WITH 8" GLASS OPTION)  
**SCF, SCFS, FNF, DLP, S2R8** (WITH 12" GLASS OPTION)  
**INC 150W(MAX) - SKT, SCF, SCFS, FNF, DLP, S2R8**  
(WITH 14" & 16" GLASS OPTION)  
**INC 200W(MAX) - SCF, SCFS, DLP, SCPL, SCPC, SCP**  
(WITH 18" GLASS OPTION)**\*IMPORTANT** – FOR INCANDESCENT (INC) LIGHT SOURCE OPTION, FIXTURES ARE LIMITED DUE TO SIZE OF THE FIXTURE AND THE CORD WATTAGE RESTRICTIONS. PLEASE SEE AVAILABILITY CHART TO THE RIGHT. **EXAMPLE: / INC100W /**

OPTION	WATTAGE	LUMENS	CRI	VOLTAGE	DIMMING
100WINC	100W	PER BULB SPECS	>90	120-277 VAC	PER BULB SPECS
150WINC	150W	PER BULB SPECS	>90	120-277 VAC	PER BULB SPECS
200WINC	200W	PER BULB SPECS	>90	120-277 VAC	PER BULB SPECS