

BASELITE - SCHOOLHOUSE - SPECIFICATION SHEET



| PROJECT NAME: | PROJECT TYPE: |
|---------------|---------------|
| | |

| MODEL# | | / | / | / | / | / | / | / | / | |
|----------|-----|------|------|------|-----|------|-------|----|--------|--|
| | Α | В | С | D | Е | F | G | Н | 1 | |
| EXAMPLE: | SCP | PSTL | 41.5 | ST18 | STC | 41.5 | 12LED | 3K | LDM120 | |

| NOTES: | |
|--------|--|
| | |
| | |
| | |



A - SHADES

SCHOOL HOUSE

SKT SCF SCFS FNF FNP SCP

SCPC SCPL DLP

DNF S2R8

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, 21, 21P, 22, 22P, 23, 23P, 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 LBLC – 8' LED BLACK CORD LWHC – 8' LED WHITE CORD STXX – STEM (XX=STEM LENGTH)

E – MOUNTING ADD-ONS

SLC ½" – SLOPE CEILING CANOPY ½"
STC ½" – STEM CANOPY ½"
LSLC ½" – LED SLOPE CEILING CANOPY ½"
LSTC ½" – LED 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 LIGHT EMITTED DIODE (LED) 12W, 25W

H - LED COLOR

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

27K - 2700 K

3K - 3000 K

35K – 3500 K

4K - 4000 K

5K - 5000 K

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

CONSISTENCY.

*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

*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



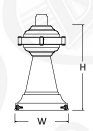
SCFS H-6" W-6"

*FLUSH MOUNT, MOUNTING OPTIONS DO NOT APPLY



FNP H-10.5" W-6"

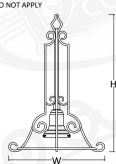




DPL H-10" W-6"



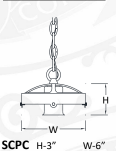
FNF H-7" W-6" *FLUSH MOUNT, MOUNTING OPTIONS



SCPL H-29.25" W-20.5"



S2R8 H-2.5" W-4.5"





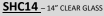
B – GLASS OPTIONS



SCF SCFS SCP SCPC SCPL DLP DNF

*NOTE - THE LIST OF "SHADES" ARE ALL APPLICABLE WITH THE GLASS OPTIONS SHOWN IN THIS SECTION.







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

4" FITTER **SHADES**

FNF FNP S2R8



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



SQ08 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.

*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

BASELITE - SCHOOLHOUSE - SPECIFICATION SHEET

PROJECT NAME: PROJECT TYPE:

D-MOUNTING OPTIONS

STEM MOUNTS

*STEMS RATED FOR DAMP LOCATION

*AVAILABLE MODELS FOR LED CORD OPTION

*CANOPY NOT INCLUDED, ADD IN SECTION D

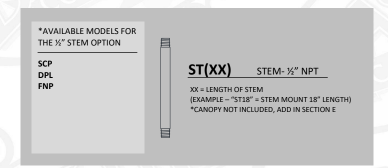
*AVAILABLE MODELS FOR THE 1/4" STEM OPTION

S2R8



STEM- 1/4" NPT

XX = LENGTH OF STEM (EXAMPLE – "ST18" = STEM MOUNT 18" LENGTH) *CANOPY NOT INCLUDED, ADD IN SECTION E



INCANDESCENT CORD MOUNTS

*CORDS RATED FOR DRY LOCATION

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



L.E.D. AND CF CORD MOUNTS

FOR LED & COMPACT FLUORESCENT OPTIONS, CANOPIES WILL VARY IN SIZE DUE TO SIZE OF THE DRIVER/BALLAST THAT WILL BE LOCATED INSIDE OF THE CANOPY. *CORDS RATED FOR DRY LOCATION *CANOPY DIMENSIONS: 4" (H) 5.5" (W)

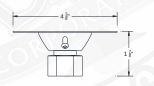


E-MOUNTING ADD-ONS

INCANDESCENT ½" STEM ADD-ONS

L.E.D. AND CF 1/2" STEM ADD-ONS

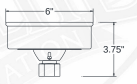
* FOR LED & COMPACT FLUORESCENT OPTIONS, CANOPIES WILL VARY IN SIZE DUE TO SIZE OF THE DRIVER/BALLAST THAT WILL BE LOCATED INSIDE OF THE CANOPY.



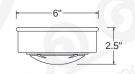
SLC 1/2" - SLOPE CEILING CANOPY 1/2" *(Slopes To 20 Degrees)



STC ½" - STEM MOUNT CANOPY ½"



LSLC 1/2" LED SLOPE CEILING CANOPY 1/2" *(Slopes To 20 Degrees)



LSTC ½" LED STEM MOUNT CANOPY ½"



BASELITE - SCHOOLHOUSE - SPECIFICATION SHEET

| PROJECT NAME: | |
|---------------|--|
| PROJECT TYPE: | |

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. TO OBTAIN AN IES FILE SPECIFIC TO YOUR PROJECT, PLEASE CONTACT THE FACTORY.

| OPTION | WATTAGE | LUMEN | | CRI | VOLTAGE | DIMMING | | |
|--|---|----------------------------|------------------------|------------|----------------------------|---------------------------------|--|--|
| LIGHT EMITTING DIODE (LED) | | | | | | | | |
| LED12W LED25W | 12W 25W | 1000 1900 @3000K | 1200 2000 @5000K | >90 >90 | 120-277 VAC 120-277 VAC | SEE SECTION "F" SEE SECTION "F" | | |
| *IMPORTANT – FOR LIGHT EMITTED LIGHT SOURCE OPTION, FIXTURES A TO SIZE OF THE FIXTURE AND THE COMMATTAGERESTRICTIONS. PLEASE SE CHART TO THE RIGHT. EXAMPLE: / LED2 | RE LIMITED DUE ORD LE | ED 12W (MAX ED 25W (MAX | - | | FNP, DLP, DNF, SCPL, SC | CPC, SCP | | |

| OPTION | WATTAGE | GE LUMEN CRI | | VOLTAGE | DIMMING |
|---|---------|-----------------------------|----------------|------------------------------|------------------------|
| INCANDESCENT (INC) | MED E26 | | | | |
| 100WINC | 100W | PER BULB SPECS | >90 | 120-277 VAC | N/A |
| *IMPORTANT – FOR INCANDESCENT (I | NCVIGHT | | | 10 | |
| SOURCE OPTION, FIXTURES ARE LIMIT | ' INC | 100W(MAX) - SKT, SC | F, SCFS, FN | F, DLP, S2R8 (WITH 12 | " GLASS OPTION) |
| OF THE FIXTURE AND THE CORD WAT | | 150W(MAX) - SKT, SC | F, SCFS, FNI | F, DLP, S2R8 (WITH 14 | " & 16" GLASSS OPTION) |
| ESTRICTIONS. PLEASE SEE AVAILABILITY CHART TO | | | | | |
| THE RIGHT. EXAMPLE: / INC10 | | 200 11 (11/1/1/) - 301 , 30 | . 5, DEF , DIV | , 5ci 1, 5ci 6, 5ci (| WITH 10 GLASS OF HOW) |
| LAAMITEL. / INCIO | OVV / | | | | |

I – ELECTRICAL OPTIONS

MOST BASELITE'S ELECTRICAL OPTIONS ARE ONLY COMPATIBLE FOR CERTAIN FIXTURES. PLEASE SEE NOTES BELOW AND FOR FURTHER DEATIALS CONTACT THE FACTORY. FOR DIMMING BALLAST OPTION PLEASE CHOOSE MARK X OR MARK VII, SO RESTRICTIONS APPLY DUE TO THE SIZE OF THE BALLAST AND FIXTURE.

LED DIMMING OPTIONS

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

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

LDM0-10V - 0 - 10v