



C – MOUNTING OPTIONS

LED 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)
*CORD AND CANOPY COME IN THE SAME COLOR.



LCBLC 8' BLACK CORD, CABLE & CANOPY
LCWHC 8' WHITE CORD, CABLE & CANOPY



LTLB 2.5' BLACK TELEPHONE CABLE & CANOPY
LTLW 2.5' WHITE TELEPHONE CABLE & CANOPY



LTCB 8' CABLE, BLACK CORD, LOOP & CANOPY
LTCW 8' CABLE, WHITE CORD, LOOP & CANOPY



LBLC 8' BLACK CORD AND CANOPY
LWHC 8' WHITE CORD AND CANOPY



HKLBC 3/4" HOOK WITH 8' BLACK CORD & CANOPY
HKLWC 3/4" HOOK WITH 8' WHITE CORD & CANOPY

STEM MOUNTS

*STEMS ARE RATED FOR DAMP LOCATION

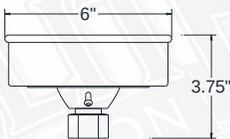


STEM- 1/2" NPT
ST(XX) STEM- 3/4" NPT
XX = LENGTH OF STEM
(EXAMPLE – "ST18" = STEM MOUNT 18" LENGTH)
*CANOPY NOT INCLUDED, ADD IN SECTION D

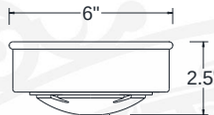
D - MOUNTING ADD-ONS

LED MOUNTING 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.



LSLC - LED SLOPE CEILING CANOPY
*(Slopes To 20 Degrees)



LSTC - LED STEM MOUNT CANOPY



HB3 - 3/4" HUB



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 80W (MAX)- QSD16, QSDS16, QSP16 LED 100W (MAX)- QSD22, QSP22			*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: / LED75W /		
OPTION	WATTAGE	LUMENS	CRI	VOLTAGE	DIMMING
LED10W	10W	1570	>90	120-277 VAC	TRI-ELV *120V ONLY
LED12W	12W	1596	>90	120-277 VAC	See section "H"
LED25W	25W	3125	>90	120-277 VAC	See section "H"
LED35W	35W	4200	>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					

H – ELECTRICAL OPTION

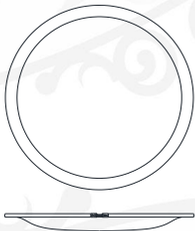
LED DIMMING OPTIONS

(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

J – ACCESSORIES

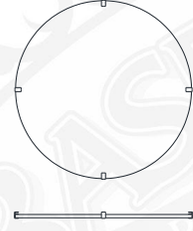
*NOTE: MUST USE TEMPERED GLASS FOR LIGHT FIXTURES USING HIGH INTENSITY DISCHARGE (HID) LIGHT SOURCE OPTION.



CRL16 - 16" CLEAR CURVED LENS
CRL22 - 22" CLEAR CURVED LENS



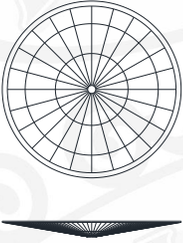
BLE16 16" FLAT CLEAR LENS WITH BAND
BLE22 22" FLAT CLEAR LENS WITH BAND



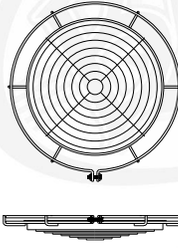
FLE16 - 16" FLAT CLEAR LENS WITH CLIPS
FLE22 - 22" FLAT CLEAR LENS WITH CLIPS



J – ACCESSORIES (CONT'D)



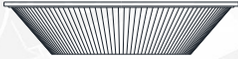
LL16 - 16" CLEAR CONICAL LENS
LL22 - 22" CLEAR CONICAL LENS



LGR16 - 16" LOUVERED GRILL
LGR22 - 22" LOUVERED GRILL



FWG16 - 16" FULL WIRE GRILL
FWG22 - 22" FULL WIRE GRILL



DRL16 - 16" PRISMATIC DROP LENS
DRL22 - 22" PRISMATIC DROP LENS



TRS16 - 16" TOP RING ALUMINUM SHIELD
TRS22 - 22" TOP RING ALUMINUM SHIELD



BRS16 - 16" BOTTOM RING ALUMINUM SHIELD
BRS22 - 22" BOTTOM RING ALUMINUM SHIELD