





























OPTICAL PATTERN AND HOUSING SIZE/SHAPE

		Optical Pattern															
		Side Elevation	Plan View	AVS – Aviator Small	AVM – Aviator Medium	AVL – Aviator Large	16" Wedge	22" Wedge	Square Dome	12" Square	16" Square	22" Square	Rectangular	Micro Flood	20" Round	16" Round Prismatic	
AREA	IES TYPE III (Horizontal Lamp)			BAA-AVS-H-T3	BAA-AVM-H-T3		BAA-W16-H-T3-CP BAA-W16-H-T3-EP BAA-W16-H-T3-WM	BAA-W22-H-T3-CP BAA-W22-H-T3-EP BAA-W22-H-T3-WM BAA-W22-H-T3-NM		BAA-S12-H-T3-CP BAA-S12-H-T3-EP BAA-S12-H-T3-F2 BAA-S12-H-T3-YM BAA-S12-H-T3-FH BAA-S12-H-T3-WM BAA-S12-H-T3-NM	BAA-S16-H-T3-CP BAA-S16-H-T3-EP BAA-S16-H-T3-F2 BAA-S16-H-T3-YM BAA-S16-H-T3-WM BAA-S16-H-T3-NM BAA-S16-H-T3-R1 BAA-S16-H-T3-R2	BAA-S22-H-T3-CP BAA-S22-H-T3-EP BAA-S22-H-T3-F2 BAA-S22-H-T3-YM BAA-S22-H-T3-WM BAA-S22-H-T3-NM	BAA-RCT-H-T3-CP BAA-RCT-H-T3-F2 BAA-RCT-H-T3-YM BAA-RCT-H-T3-WM BAA-RCT-H-T3-NM		BAR-DT-H-T3-PT BAR-DT-H-T3-SS BAR-DT-H-T3-TS BAR-DT-H-T3-T9 BAR-DT-H-T3-WM		
	IES TYPE III (Vertical Lamp)					BAA-AVL-V-T3-EA BAA-AVL-V-T3-R3 BAA-AVL-V-T3-R4 BAA-AVL-V-T3-R5 BAA-AVL-V-T3-R6			BAA-SDM-V-T3-CP BAA-SDM-V-T3-EP BAA-SDM-V-T3-R3 BAA-SDM-V-T3-R4 BAA-SDM-V-T3-WM BAA-SDM-V-T3-NM			BAA-S22-V-T3-CP BAA-S22-V-T3-EP BAA-S22-V-T3-YM BAA-S22-V-T3-WM BAA-S22-V-T3-NM					
	IES TYPE IV (Horizontal Lamp)			BAA-AVS-H-T4	BAA-AVM-H-T4		BAA-W16-H-T4-CP BAA-W16-H-T4-EP BAA-W16-H-T4-WM	BAA-W22-H-T4-CP BAA-W22-H-T4-EP BAA-W22-H-T4-WM BAA-W22-H-T4-NM		BAA-S12-H-T4-CP BAA-S12-H-T4-EP BAA-S12-H-T4-F2 BAA-S12-H-T4-YM BAA-S12-H-T4-FH BAA-S12-H-T4-WM BAA-S12-H-T4-NM	BAA-S16-H-T4-CP BAA-S16-H-T4-EP BAA-S16-H-T4-F2 BAA-S16-H-T4-YM BAA-S16-H-T4-WM BAA-S16-H-T4-NM BAA-S16-H-T4-R1 BAA-S16-H-T4-R2	BAA-S22-H-T4-CP BAA-S22-H-T4-EP BAA-S22-H-T4-F2 BAA-S22-H-T4-YM BAA-S22-H-T4-WM BAA-S22-H-T4-NM	BAA-RCT-H-T4-CP BAA-RCT-H-T4-F2 BAA-RCT-H-T4-YM BAA-RCT-H-T4-WM BAA-RCT-H-T4-NM		BAR-DT-H-T4-PT BAR-DT-H-T4-SS BAR-DT-H-T4-TS BAR-DT-H-T4-T9 BAR-DT-H-T4-WM		
	IES TYPE IV (Vertical Lamp)					BAA-AVL-V-T4-EA BAA-AVL-V-T4-R3 BAA-AVL-V-T4-R4 BAA-AVL-V-T4-R5 BAA-AVL-V-T4-R6			BAA-SDM-V-T4-CP BAA-SDM-V-T4-EP BAA-SDM-V-T4-R3 BAA-SDM-V-T4-R4 BAA-SDM-V-T4-WM BAA-SDM-V-T4-NM			BAA-S22-V-T4-CP BAA-S22-V-T4-EP BAA-S22-V-T4-YM BAA-S22-V-T4-WM BAA-S22-V-T4-NM					
	IES TYPE V (Horizontal Lamp)											BAA-S16-H-T5-CP BAA-S16-H-T5-EP BAA-S16-H-T5-NM BAA-S16-H-T5-R3 BAA-S16-H-T5-R4 BAA-S16-H-T5-S3 BAA-S16-H-T5-S4	BAA-S22-H-T5-CP BAA-S22-H-T5-EP BAA-S22-H-T5-NM BAA-S22-H-T5-S3 BAA-S22-H-T5-S4 BAA-S22-H-T5-S5 BAA-S22-H-T5-S6				
	IES TYPE V (Vertical Lamp)					BAA-AVL-V-T5-EA BAA-AVL-V-T5-R3 BAA-AVL-V-T5-R4 BAA-AVL-V-T5-R5 BAA-AVL-V-T5-R6			BAA-SDM-V-T5-CP BAA-SDM-V-T5-EP BAA-SDM-V-T5-R3 BAA-SDM-V-T5-R4 BAA-SDM-V-T5-NM		BAA-S16-V-T5-CP BAA-S16-V-T5-EP BAA-S16-V-T5-NM BAA-S16-V-T5-R3 BAA-S16-V-T5-R4 BAA-S16-V-T5-S3 BAA-S16-V-T5-S4	BAA-S22-V-T5-CP BAA-S22-V-T5-EP BAA-S22-V-T5-NM BAA-S22-V-T5-S3 BAA-S22-V-T5-S4 BAA-S22-V-T5-S5 BAA-S22-V-T5-S6			BAR-DT-V-T5-PT BAR-DT-V-T5-SS BAR-DT-V-T5-TS BAR-DT-V-T5-T9 BAR-DT-V-T5-WM	BAR-PC-V-T5-PT BAR-PC-V-T5-SS BAR-PC-V-T5-TS BAR-PC-V-T5-WM	
	CUTOFF FLOOD (20° Tilted Forward Throw)									BCF-S12-H-FT-F2 BCF-S12-H-FT-YM BCF-S12-H-FT-FM	BCF-S16-H-FT-F2 BCF-S16-H-FT-YM BCF-S16-H-FT-FM	BCF-S22-H-FT-F2 BCF-S22-H-FT-YM BCF-S22-H-FT-FM	BCF-RCT-H-FT-F2 BCF-RCT-H-FT-YM				

OPTICAL PATTERN AND HOUSING SIZE/SHAPE

		Optical Pattern																				
		Side Elevation	Plan View	 AVS – Aviator Small	 AVM – Aviator Medium	 AVL – Aviator Large	 16" Wedge	 22" Wedge	 Square Dome	 12" Square	 16" Square	 22" Square	 Rectangular	 Micro Flood	 20" Round	 16" Round Prismatic						
FLOOD	NEMA 1 (Very Narrow)																BFL-S12-A-VN-F2 BFL-S12-A-VN-YM					
	NEMA 2 (Narrow)																	BFL-S12-T-NB-F2 BFL-S12-T-NB-YM	BFL-S16-T-NB-F2 BFL-S16-T-NB-YM	BFL-S22-T-NB-F2 BFL-S22-T-NB-YM	BFL-RCT-T-NB-F2 BFL-RCT-T-NB-YM	BFL-MIC-A-NB-FH
	NEMA 3 (Narrow-Medium)																	BFL-S12-A-MB-F2 BFL-S12-A-MB-YM		BFL-S22-T-MB-F2 BFL-S22-T-MB-YM	BFL-MIC-A-MB-FH	
	NEMA 4 (Medium)																		BFL-S16-T-MB-F2 BFL-S16-T-MB-YM			
	NEMA 5 (Medium-Wide)																	BFL-S12-T-MB-F2 BFL-S12-T-MB-YM		BFL-S22-T-WB-F2 BFL-S22-T-WB-YM	BFL-RCT-T-MB-F2 BFL-RCT-T-MB-YM	
	NEMA 6 (Wide)																				BFL-MIC-T-WB-FH	
	NEMA 7 (Very Wide)																	BFL-S12-T-VW-F2 BFL-S12-T-VW-YM	BFL-S16-T-VW-F2 BFL-S16-T-VW-YM	BFL-S22-T-VW-F2 BFL-S22-T-VW-YM	BFL-RCT-T-VW-F2 BFL-RCT-T-VW-YM	