



DesignLights Consortium

QUALIFIED LUMINAIRES REFERENCE



FOCAL POINT®

RECESSED

Fixture	Luminaire Series	Nominal Size	Shielding	Lumen Output	Color Temperature	Circuit	Voltage	Driver	Mounting	Options	Finish		
AERION LED	FARL	14	AC	2500L	30K	1C	120	L11	G1	AR, CP, EM,	WH		
			RA*	3000L	35K		277	LD1	G2	FNY, FW	WHA		
			SA*	3500L	40K		UNV	G3					
					4000L					F	*RA & SA not DLC with 4000L		
				22	AC	2000L	30K	1C	120	L11	G1	AR, CP, EM,	WH
					2500LH	35K	277		LD1	G2	FNY, FW	WHA	
					3000LH	40K	UNV		G3				
					3500LH				F				
				24	AC	4000L	30K	1C	120	L11	G1	AR, CP, EM,	WH
					RA*	4000LH	35K		277	LD1	G2	FNY, FW	WHA
					SA*	4500L	40K		UNV	G3			
						4500LH				F			
					5000L								
					5000LH								
				5500L									
			5500LH										
			6000LH						*RA & SA not DLC with 5000L or 5500L				
AMICA 2	FAM2	22	ACR	2500L†	30K	1C	UNV	LD1	G	AR	WH		
				2500LH	35K				F	CP			
				3000L†	40K				SM	EM			
				3000LH					C24	FNY1			
				3500L†					C48	FNY2			
				3500LH					C96	FW			
				4000L†									
				4000LH									
				24	ACR	4000L	30K	1C	UNV	LD1	G	AR	WH
					4000LH	35K	F				CP		
					4500L	40K	SM				EM		
		4500LH			C24	FNY1							
		5000L			C48	FNY2							
			5000LH		C96	FW							
			5500L										
			5500LH										
			6000L										
			6000LH										
AMICA LED	FAML	22	ACR	2000L	30K	1C	120	L11	G1	AR, CP, EM,	WH		
				2500LH	35K		277	LD1	G2	FNY, FW	WHA		
				3000LH	40K		UNV	G3					
				3500LH				F					
			24	ACR	4000L	30K	1C	120	L11	G1	AR, CP, EM,	WH	
				4000LH	35K	277		LD1	G2	FNY, FW	WHA		
				4500L	40K	UNV		G3					
				4500LH				F					
				5000L									
				5000LH									
				5500L									
				5500LH									
				6000LH									

Amica 2 versions listed are DLC Premium unless otherwise indicated. Visit designlights.org/QPL for model specifics.



DesignLights Consortium

QUALIFIED LUMINAIRES REFERENCE



FOCAL POINT®

RECESSED continued

Fixture	Luminaire Series	Nominal Size	Shielding	Lumen Output	Color Temperature	Circuit	Voltage	Driver	Mounting	Options	Finish		
EQUATION 2	FEQ2	14	AC	2000L	35K	1C	UNV	LD1	C24	AR	WH		
			MG	2500L	40K			L11	C48	CP			
									C96	EM			
									F	FNY1			
									G	FNY2			
									ST	FW			
				22	AC	2000LH	35K	1C	UNV	LD1	C24	AR	WH
		MG	2500LH		40K	L11	C48			CP			
			3000LH				C96			EM			
			3500LH				F			FNY1			
							G			FNY2			
							ST			FW			
		24	AC	4000LH	35K	1C	UNV	LD1	C24	AR	WH		
MG	4500LH		40K	L11	C48			CP					
	5000LH				C96			EM					
	5500LH				F			FNY1					
	6000LH				G			FNY2					
	6500LH				ST			FW					
				7000LH			SM						
FACETTA	FCT	22	FL	2000L	27K	1C	UNV	L11	F	CP, EM, FNY1, FNY2, FW	WH		
				2500L	30K			LD1	G				
				3000L	35K				ST				
				3500L	40K								
				4000L									
ZEPHYR	FZR	14	FL	2000L	27K	1C	UNV	L11	F	CP, EM, FNY1, FNY2, FW	WH		
					30K			LD1	G				
					35K				ST				
					40K								
		22	FL	2000L	27K	1C	UNV	L11	F	CP, EM, FNY1, FNY2, FW	WH		
					30K			LD1	G				
					35K				ST				
					40K								
					2500L			30K					
					3000L			35K					
	3500L	40K											
	4000L												

RECESSED LINEAR

Fixture	Luminaire Series	Shielding	Nominal Output	Color Temperature	Circuit	Voltage	Driver	Mounting	Factory Options	Finish	Length
SEEM 4 LED ASYMMETRIC ANGLED LENS	FSM4AL	FL	375LF*	30K	1C	120	L11	G1, T1, G2, T2, G3, T3, G5, T5, T6, TF, TFW, XF1, XF2, XFF, XFN, XFW, CXF1, CXF2, CXFF, CXFN, CXFW	CP, EC, EM, FNY, FW	WH	Individual units 2-8' and runs comprised of 2-8' units
			625LF	35K		277	LD1				
			875LF	40K		UNV					

*375LF 4' length minimum



DesignLights Consortium

QUALIFIED LUMINAIRES REFERENCE



FOCAL POINT®

LINEAR

Fixture	Luminaire Series	Shielding	Nominal Output	Color Temperature	Circuit	Voltage	Driver	Mounting	Factory Options	Finish	Length
TWELVE LED	FTWLS	AC	750LF	30K*	1C	120	LD1	J12	DC, EC, EM	TS	4'
		MG	875LF	35K		277		J24		WH	8'
			1000LF	40K		UNV		J48			12' (8' + 4')
			1125LF					J96			16' (8' + 8')
			1250LF					S_			20' (8' + 4' + 8') 24' (8' + 8' + 8')

*30K not DLC with 875LF, 1000LF or 1250LF

Fixture	Luminaire Series	Shielding	Nominal Output	Color Temperature	Circuit	Voltage	Driver	Mounting	Suspension & Power Feed	Factory Options	Finish	Length	Run Configurations	
NERA	FNRS	FL60	500LF	30K	1C	UNV	LD1	G, HS,	CLV24	CCS, CP,	PS	4'	C4	
		FL70	625LF	35K				OC	CLV48	EC, EM	WH	5'	C5	
			750LF*	40K						CLV60			6'	C6
			875LF*							CLV96			8'	C8
			1000LF											M

*Consult cutsheet run guide for standard configurations

*750LF and 875LF not DLC with 4', 5' or 6' lengths