Lithonia Lighting[®] Outdoor HID Crossover Guide



	Application	Recommended LED Luminaire	70W Metal Halide	100W Metal Halide	150/175W Metal Halide	250W Metal Halide	400W Metal Halide	1000W Metal Halide	1500W Metal Halide
	Area / Pole-Mounted		The r	ecommended "P'	lumen package i EXAMPLE: [s called out in the DSX1 LED P3 40K	e luminaire part n T3M MVOLT SPA I	umber and refers to lumer DDBXD	n output.
ESX		ESX1 LED			Р1	P2	P3, P4		
×		RSX1 LED			P1	P2	P3, P4		
		RSX2 LED				Р1	P2, P3	P5, P6	
RSX	r	RSX3 LED					P1	P3, P4	
	P	RSX4 LED					P1	P2, P3, P4, P5, P6	P6
		DSX0 LED (20-LED)	P1	P1	P2	P3 , P4			
		DSX0 LED (40-LED)				Р5	P5, P6 , P7		
D-Series		DSX1 LED (60-LED)					Р8	Р9	
	No. of the second se	DSX2 LED (80-LED)					P1 , P2	P3, P4, P5	
		DSX2 LED (100-LED)						P6, P7 , P8	
		RAD1 LED	P1	P2	Р3	Ρ4	Р5		
Radean	T	RADPT LED	P1	P2	P3	Ρ4	Р5		

Lithonia Lighting[®] Outdoor HID Crossover Guide



	Application	Recommended LED Luminaire	CFL	70W Metal Halide	100W Metal Halide	150/175W Metal Halide	250W Metal Halide	400W Metal Halide	1000W Metal Halide	
Wall-Mounted			The recommended "P" lumen package is called out in the luminaire part number and refers to lumen outr EXAMPLE: WDGE2 LED P3 40K 80CRI VF SRM MVOLT DDBXD							
		WPX1 LED	P1	P1	P2	P2				
WPX		WPX2 LED					•			
		WPX3 LED						•		
ARC		ARC1 LED	P1	P1	P2	P2, P3				
AI		ARC2 LED	P1	P1	P2	P2, P3	P4, P5			
		WDGE1 LED	P1	P2						
WDGE		WDGE2 LED	P1	P2	Р3	P3, P4	P4, P5			
WI		WDGE3 LED					P1 , P2	P2, P3 , P4		
		WDGE4 LED						Р1	P2, P3	
		TWX1 LED Adjustable Lumen Output (ALO)	٠	•	•					
TWX		TWX2 LED Adjustable Lumen Output (ALO)		٠	٠	•	•			
		TWX3 LED Adjustable Lumen Output (ALO)			٠	•	•	•		

Lithonia Lighting[®] Outdoor HID Crossover Guide



	Application	Recommended LED Luminaire	Halogen	70W Metal Halide	100W Metal Halide	150/175W Metal Halide	250W Metal Halide	400W Metal Halide	1000W Metal Halide	1500W Metal Halide
	Flood Lighting			The recommend	led "P" lumen pa EXAM	ckage is called ou PLE: DSXF2 LED F	t in the luminaire 1 40K MSP MVO	part number and LT THK DDBXD	refers to lumen outpu	t.
QTE		QTE LED (120V)	150W : P1 300W : P2 500W : P3	Р3	Р3					
		TFX1 LED		ο	0	•				
×	Ş	TFX2 LED				o	•	٠		
TFX		TFX3 LED						٠		
		TFX4 LED							٠	
	Ģ	DSXF1 LED		P1	P1	P2				
D-Series		DSXF2 LED				P2	P3			
	BEES	DSXF3 LED						P1 , P2, P3, P4		
		RSXF1 LED				Р1	P2	P3, P4		
	A.	RSXF2 LED					Р1	P2 , P3	P5, P6	
RSXF		RSXF3 LED						P1	P3, P4	
		RSXF4 LED							P2, P3, P4, P5, P6	P7, P8
	3 3 3 3 3 3	HLF1 LED						P1 , P2	P3, P4 , P5	
HLF		HLF2 LED							P1, P2, P3	P4, P5, P6



Lithonia Lighting® Outdoor HID Crossover Guide

Application	Recommended LED Luminaire	CFL, Halogen	70W Metal Halide	100W Metal Halide	150/175W Metal Halide	250W Metal Halide	400W Metal Halide			
Parking Garage / Canopy		The recommended "P" lumen package is called out in the luminaire part number and refers to lumen output. EXAMPLE: VCPG LED V4 P4 40K 70CRI T5M MVOLT SRM DNAXD								
	CNY LED	PO	P1	P1	P1, P2					
manutu	DSXPG LED		10C 1000	10C 1000	20C 1000 30C 530	30C 700	30C 1000			
	PGX LED	P1	P1	P1 , P2	P1, P2 , P3	P4	Р5			
\bigcirc	VCPG LED	V4 P1	V4 P1	V4 P1 , P2	V4 P1, P2 , P3	V4 P3, P4 , P5	V4 P6 , V8 P7			
	VCPG LED (VCPG Ultimate)	V4 P1 V8 P1	V4 P1 V8 P1	V4 P1 , P2 V8 P1 , P2	V4 P1, P2 , P3 V8 P1, P2 , P3	V4 P3, P4 , P5 V8 P3, P4 , P5	V4 P6 V8 P6 , P7			
Bollards	DSXB LED	12C 350 (asymmetric) 16C 350 (symmetric)	12C 530 (asymmetric) 16C 530 (symmetric)	12C 700 (asymmetric) 16C 700 (symmetric)						
	KBR8 LED	12C 350 (asymmetric) 16C 350 (symmetric)	12C 530 (asymmetric) 16C 530 (symmetric)	12C 700 (asymmetric) 16C 700 (symmetric)						
	RADB LED	P1	P2 , P3	P4 , P5						
Security Luminaires										
A	BARNGUARD LED (BGR)	P1	P1	P1	P1, P2					

Note: Bold option reflects the most popular selection. • : Optional Selection. • : Most Popular Selection

