## **SLOT**

## Family Cross Reference

		SLOT 1		SLOT 2		SLOT 4	
		Pendant/Wall	Surface/Recessed	Pendant/Wall	Surface	Pendant/Wall	Surface
Source		I/D/ID	D	I/D/ID	D	I/D/ID	D
Nominal Lumen Output	Direct	200-1000 LMF	200-1000 LMF	300-1500 LMF	300-1500 LMF	300-1500 LMF	300-1500 LMF
	Indirect	400-1200 LMF		300-1500 LMF		300-1500 LMF	
Lumens/Watt	Direct	109-119 LPW	109-119 LPW	105-117 LPW	105-117 LPW	111-126 LPW	111-126 LPW
	Indirect	151-173 LPW		155-162 LPW		159-166 LPW	
Modulus <sup>™</sup> Networked Power & Control		М	М				
Integral Driver		I	I	I	I	I	I
Dynamic Tunable White 2700K to 6500K		М	М	•	•	•	•
Low UGR		•	•	•	•	•	•
Participates in Declare				•	•	•	•
Run length (min. increment)		feet/inches	feet/inches	inches	inches	inches	inches
Embedded Control Options	0-10v	•	•	•	•	•	•
	nLight®	М	М	•	•	•	•
	nLight® Air	М	М	•	•	•	•
	Occ/Daylight Sensors	М	М	•	•	•	•
	Emergency	М	М	•	•	•	•
Dim to 1%		•	•	•	•	•	•
Dim to 0.1%		М	М	•	•	•	•
DLC Listed				•	•	•	•
DLC Premium				•		•	

• = Available with both Integral Driver & Modulus power and control options

M = Available with Modulus power and control option

I = Available with Integral Driver power and control option



## **SLOT**

## Family Cross Reference

		SLOT 1		SLOT 2		SLOT 4	
		Pendant/Wall	Surface/Recessed	Pendant/Wall	Surface	Pendant/Wall	Surface
Illuminated "L" Connectors: 40°-160°		•	•	•	•	•	•
Illuminated "T" and "X" Connectors: 90°		Р	•	Р	•	Р	•
Direct Optics	Asymmetric	•	•				
	Batwing	•	•	Р	•	•	•
	Lambertian	•	•	•	•	•	•
	Wall Graze	•	•	•	•	•	•
	Wallwash	•	•	Р	•	Р	•
Direct Shielding	Baffles	•	•	•	•	•	•
	Continuous Flush Lens			•	•	•	•
	Drop Lenses*	•	•	•	•	•	•
	Edge View Lens	•	•	•	•	•	•
	Flush Lens	•	•	•	•	•	•
	Regressed Lens		R				
Indirect Optics	Asymmetric	•		•		•	
	Batwing	Р		Р		Р	
	Lambertian	•		•		•	
Indirect Sheilding	Top Glow	•		•		•	

<sup>\* =</sup> Can also be used as indirect shielding



 $<sup>\</sup>bullet = AII$ 

P = Pendant Only

R = Recessed Only